

Handbook and Guide to Learning

Woodbury University 2015-2016 Catalog

Accreditation

Woodbury University is accredited by the Western Association of Schools and Colleges (WASC) Senior College and University Commission (WSCUC: 985 Atlantic Avenue, Suite 100; Alameda, CA 94501; 510-748-9001) and is approved by the Postsecondary Commission, California Department of Education. WASC granted Woodbury its original regional accreditation in 1961. In 1994, the National Architectural Accrediting Board (NAAB) accredited the Architecture program. The NAAB 2014 Conditions for Accreditation may be found at the NAAB website: http://www.naab.org/ accreditation/2014_Conditions. The School of Business received its accreditation from the Association of Collegiate Business Schools and Programs (ACBSP) in spring of 1991 and from the Association to Advance Collegiate Schools of Business (AACSB) in spring 2014. In 1991, FIDER (now known as the Council for Interior Design Accreditation) accredited the Interior Architecture program. In 2008, the university's programs in Animation, Fashion Design, Graphic Design, and Interior Architecture received accreditation from the National Association of Schools of Art and Design (NASAD). In 2011, Filmmaking received plan approval from NASAD and will be considered for full accreditation approval once it has graduated its first class. In 2012, Game Art & Design received plan approval from NASAD.

Veterans Affairs

Woodbury University degree programs are approved for Veterans Affairs educational funding benefits under Title Number 38 of the U.S. Code. Veterans and dependents are required to comply with VA regulations under sections 21.4135, 21.4235, and 21.4277 with regard to required class attendance and acceptable academic progress.

Nondiscrimination Policy

Woodbury University is committed to providing an environment that is free from any form of discrimination or harassment based upon an individual's race, color, religion, sex, gender identity, pregnancy, national origin, ancestry, citizenship status, age, marital status, physical disability, mental disability, medical condition, sexual orientation, military or veteran status, genetic information, or any other characteristic protected by applicable state or federal law, so that all members of the community are treated at all times with dignity and respect. It is the university's policy, therefore, to prohibit all forms of such discrimination or harassment among university faculty, students, staff, and administration.

Disclaimer Statement

Woodbury University reserves the right to modify location and policy and adjust requirements and standards as described in this publication at any time and without prior written notice.

Effective Handbook Dates

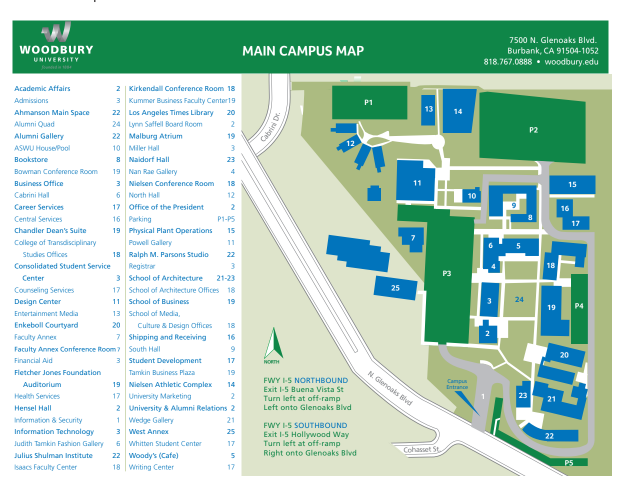
This handbook is in effect from Fall Semester 2015 through Summer Session 2016.

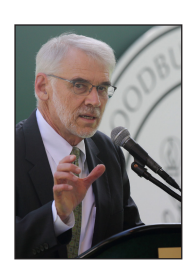
Curricular Changes

Courses listed in this handbook are subject to changes initiated by departments or programs approved by the Curriculum Committee, the Faculty Association, and the Office of Academic Affairs. Changes in curriculum for the ensuing year are published in the handbook supplement or in the next academic year's catalog.

Locale

The main campus of Woodbury University is located at 7500 Glenoaks Boulevard in Burbank, California, 91504, adjacent to the City of Los Angeles, about an eighteen-minute drive from downtown Los Angeles. The twenty-two acre campus is at the foot of the Verdugo Hills, just east of the Burbank Airport, with easy access from the Golden State Freeway (I-5) at the Buena Vista Street exit. Woodbury University's San Diego campus is at 2212 Main Street, San Diego, California, where it currently offers a five-year BArch program, a professional MArch, and two post-professional master's degrees in architecture. See School of Architecture and the Graduate Bulletin for more information. Additional off-campus sites are located in Hollywood, Glendale, Beverly Hills, and at the Los Angeles County Sheriff's Headquarters.





President's Message

Welcome to Woodbury University!

Woodbury has a long history of serving its students by preparing them well for their lives and careers. We believe strongly in learning by doing, drawing from multiple disciplines, and applying what we've learned to create impactful results.

Each of our degree programs provides opportunities for students to apply transdisciplinarity, employ design thinking, experience civic engagement, and develop entrepreneurial aptitudes. These four concepts serve as the pillars of the Woodbury education. Our academic programs are taught by dedicated faculty members who know what it takes to be successful practitioners in their chosen fields.

Our faculty and staff at both of our campuses— Burbank/Los Angeles and San Diego—are committed to helping you achieve success through your studies. We are all pleased to welcome you to study and learn with us at Woodbury University.

Dr. David P. Dauwalder Interim President

The Academic Journey

Preface: How to Use this Book

This book is unlike any other college catalog or course bulletin; while colleges and universities generally believe that the fostering of student learning is their central activity, we believe that fostering learning should be at the core of every university action and communication, including this book.

Our guide and handbook to learning lays open the experiences and the resources that we will bring to bear in helping you learn. It is also a practical guide to supporting processes such as registration and conduct, and it offers a glimpse of the community in which learning at Woodbury takes place.

This book should give you a sense of the journey that you undertake as a student, a journey that the community shapes and that you also create. It will tell you what you will learn, how you will learn, how you and others will know that you have learned, and why that makes a difference.

The Purpose of Education: To Transform

Learning at the university helps students create new knowledge to shape the world of the future. At Woodbury, education is built on the idea of personal transformation that can transform others. Our job is to help our students make a difference in all that they do — in their classes, on the campus, and in their communities.

MISSION STATEMENT

Core Purpose

Woodbury University empowers people to do extraordinary things. We transform students into liberally educated professionals and socially responsible citizens by integrating transdisciplinarity, design

thinking, entrepreneurship, and civic engagement into all programs. We achieve academic excellence by creating external partnerships, implementing effective internal processes, and ensuring quality in all programs and services.

Our Contribution to Society

Successful Woodbury graduates are ambassadors for the university. They are innovative leaders who help individuals and communities flourish. They are known for being strong communicators, ethical thinkers, and creative problem-solvers with a deep commitment to sustainability and social justice. They are knowledgeable in their disciplines and eager for collaboration and continuous learning. They integrate professional skills with global citizenship, entrepreneurial energy, and intellectual curiosity. Woodbury graduates make a difference.

Vision

By 2025, our distinctive ability to integrate transdisciplinarity, design thinking, entrepreneurship, and civic engagement in education and scholarship will have secured us a place among the top 100 regional universities in the United States.

Our Values

- Community
- Integrity
- Professionalism
- Aspiration
- Agility

FOUR PILLARS

The members of the Woodbury community have identified four pillars that articulate more precisely what is necessary for the university to achieve its mission:

Design Thinking

Creating impactful solutions by linking needs and functions to limits and possibilities.

Transdisciplinarity

Thinking and acting holistically by bridging multiple perspectives and practices.

Civic Engagement

Strengthening communities by actively applying critical knowledge, skills, and values.

Entrepreneurship

Pursuing visionary opportunities to realize innovative knowledge, practice, or product.

Our History

In the late nineteenth century, Los Angeles was a rapidly growing town with a population of approximately eleven thousand. New business enterprises were being established and community leaders looked forward to expansion and growth driven by a real estate boom.

In 1884, in response to the needs of the city's growing business community, F. C. Woodbury, an educational entrepreneur, arrived from San Francisco and founded Woodbury Business College, as it was initially named, in the center of the local business community. From that storefront on North Main Street, the historic link between Woodbury and the economic infrastructure of Southern California was forged and has been maintained throughout the history of the university.

For the first 103 years, the university was located in central Los Angeles, moving a number of times to accommodate the growth of the student body. In 1931, the Division of Professional Arts was established to focus on those fields of design that are closely allied with business. Woodbury then became a college of business administration and design. In 1937, in spite of a worldwide recession, legendary President R. H. "Pop" Whitten led the effort to build new facilities at 1027 Wilshire Boulevard. For fifty years, that location served as the university's campus, through the return of World War II and Korean War veterans, among thousands of other students who were the first in their families to attend college. In 1969, Woodbury introduced a graduate program leading to the Master of Business Administration (MBA). In 1972, it became a non-profit

institution of higher education. In 1974, Woodbury College became Woodbury University and began its initial efforts to raise money from alumni and friends. In 1982, Computer Information Systems was added as a major, followed by Architecture in 1984. In 1985, under the leadership of then-president Dr. Wayne Miller, the university acquired an existing 22.4-acre campus in Burbank/Los Angeles, the eighty-year-old site of Villa Cabrini Academy and later, two other educational institutions. Classes opened at these new facilities in October 1987 on the same day that the Whittier earthquake shook much of Southern California. Later that same year, the Weekend College program for working adults was established with the aid of grants from The Fletcher Jones Foundation and The William Randolph Hearst Foundation.

In 1998, the institution opened a campus in San Diego where it offers a BArch and both professional and post-professional master's degrees in architecture.

Our Students

Woodbury University is unique among private institutions in its diversity. We have a 130-year history of helping students of diverse gender, race, ethnicity, and economic class to achieve their dreams. Today, our student body consists of approximately 37% White, non-Hispanic students, 29% Hispanic students, 9% Asian students, 18% international students, and 4% African-American students. The White, non-Hispanic students comprise diverse populations as well, including a large and growing number of students of Armenian heritage. The majority of Woodbury's students are the first in their families to go to college and a far higher percentage than at other colleges come from families with limited economic means.

In serving this group of students, and in striving to be innovative, dedicated, and socially responsible, Woodbury's ambition is to provide intellectual and human capital to the region's economic sectors, to offer opportunities to those who seek to contribute, to provide students a world-class education, and to sustain a socially responsible community that examines and tries to preserve the important ecologies of the region's nature, society, and culture. Throughout its educational evolution, Woodbury has adhered to core principles that value ethical behavior, student empowerment, diversity, and a

rigorous professional education grounded in the liberal arts.

Academic Freedom

In conformity with practices in higher education throughout the United States, Woodbury University faculty members have the right to express their understanding of the facts relating to the subject matter in a manner that the instructor deems educationally effective and professionally appropriate. Instructors are encouraged to keep abreast of developments in their fields, and to share this knowledge and understanding with their students.

It is expected that controversial matters will be treated with fairness and good taste. Instructors should bear in mind that theirs may be the only viewpoint on a particular subject to which the students are exposed, and that they should avoid bias, aiming for presentations that are factually sound and subject to documentation.

Faculty members have the opportunity to offer students a model of clear thinking and fair evaluation, and should consider the responsibilities placed upon them by the fact that their approach may become the student's approach to value judgments. In demeanor and appearance, it is hoped that the instructors at Woodbury University will recognize that they are setting a standard for professionals in the field.

Courses of Study:

The Heart of Your Transformative Experience — What You Will Learn, How You Will Learn, and How You and Others Will Know You Have Learned

ACADEMIC PROGRAMS

Woodbury University comprises the three schools of Business, Architecture, and Media, Culture & Design and the College of Transdisciplinarity, offering undergraduate degrees in Accounting, Marketing, Fashion Marketing, Management, Architecture, Interior Architecture, Animation, Communication, Fashion Design, Game Art & Design, Graphic Design, Psychology, Filmmaking, Media Technology, Leadership, Politics and History, and Interdisciplinary Studies; and graduate degrees in Business Administration, Architecture, Interior Architecture, Media for Social Justice, and Leadership. In addition to traditional formats for learning, Woodbury offers a number of selectively chosen programs in

non-traditional formats, using cohorts and intensive formats that allow working students to pursue a degree.

Undergraduate Degree Programs

The university offers undergraduate curricula leading to the degrees of Bachelor of Arts (BA), Bachelor of Fine Arts (BFA), Bachelor of Science (BS), Bachelor of Architecture (BArch), and Bachelor of Business Administration (BBA). The BFA requires a minimum of 128-130 semester units of credit and can be attained in most majors in the School of Media, Culture & Design and in Interior Architecture. The BBA requires a minimum of 126 semester units of credit and can be attained in Accounting. Marketing, Fashion Marketing and Management. The BA and BS require a minimum of 120 semester units of credit; the BA can be attained in Communication, Interdisciplinary Studies, Leadership, Politics and History, and Psychology, and the BS in Interdisciplinary Studies and Media Technology. The minimum requirement for the BArch degree is 160 semester units of credit. Most majors require an internship or work experience. These are described in the sections pertaining to the individual degree programs.

School of Architecture

Architecture Interior Architecture

School of Business

Accounting Management Fashion Marketing Marketing

School of Media, Culture & Design

Animation Communication Fashion Design Filmmaking Game Art & Design Graphic Design Media Technology Psychology

College of Transdisciplinary Studies

Interdisciplinary Studies Leadership Politics & History

Graduate Studies

Information about the graduate programs can be found in Woodbury's graduate bulletin.

The Curricula: Courses of Study

If you are a student at Woodbury, you were invited to join our community because we felt we could provide the experiences and environment in which you could succeed. The best learning occurs in the right environment with the right experiences.

Classroom experiences are designed so that the focus is on you as an individual learner and your specific needs for personal growth. These experiences help you attain the skills and knowledge that are expected of all college graduates, as well as the skills and knowledge essential in your chosen field. Those skills and those varieties of knowledge are formed by a sequence of experiences that ultimately outfits the student to become more independent and creative.

Your journey has a destination, which educators call STUDENT LEARNING OUTCOMES. That destination shapes the journey, affecting each phase, course, and experience. As you move along your path, you will be able to see clearly and in measurable terms that you are on your way to your goal. In this handbook, you will find, with each program, a set of student learning outcomes that clearly define what you will be able to do at the end of your journey.

To reach that destination, you will need a map. The CURRICULUM MAP shows the route of your journey and the skills and knowledge you will accumulate and develop at every step. The curriculum map is used by those who teach you to ensure that each course is focused on the journey and that you get what you need. In this handbook, you will find curriculum maps that show where you will encounter and master the skills and knowledge needed to reach your goal.

The ASSESSMENT PROCESS is used to confirm that you are prepared for the next steps, and also allows those who guide you to address any areas in which you might be weak, so that you can finish successfully. That might mean adjusting the journey to fit your individual needs. This may even adjust the journey for those who travel after you, so that the experience can be increasingly successful. In this handbook, you will find the places where your overall progress

will be assessed so that we can help you, and us, improve the process of getting you to your destination.

At the end of your journey, as well as along the way, you will see the development of what you know and of what you can do and demonstrate to others. These developments are called the RESULTS OF LEARNING. From these results, others will know that you have what it takes to make an impact in your profession, in your life, and in your community. In this handbook, you will find lists of the tangible results of learning in your program.

In addition, you will find the courses, as well as the other experiences—such as travel study, leadership opportunities, involvement in civic engagement encounters, and internships—that will help to shape your transformative journey. You will also find the names and qualifications of your guides and mentors, our faculty. You will work closely with faculty members who take an active interest in your success and who will find ways to support and improve your learning.

In the final analysis, no one learns for himself or herself alone. We all learn for others, for those who accompany us and for those who come after us. Your learning will not only change the world around you, it will also be used to help improve the journey for others. You will already have impact simply by blazing a trail of learning. It makes a difference that you are learning here.

General Education and Integrative Learning

General education describes the common knowledge and skills expected of every college graduate. Integrative Learning describes a way of constructing a network of connections between and among proficiencies/philosophies, skills, disciplines, and dispositions. The faculty members formulate these expectations from the vantage points of their respective disciplines and professions, as well as from their understanding of the shifting environment in which graduates will live and work. A common educational experience emerges from this ongoing appraisal process that is designed to help students survive and succeed once they graduate; that experience is called Integrative Learning.

The Integrative Learning curriculum serves as a foundation and elaboration for all students learning at the university. It addresses the need for all students to be skilled, creative, well-informed, and socially responsible members of the community and of the world. The goal of Integrative Learning is to create new forms of collaboration across discipline, school, and program lines that lead to greater student success through an assessment-based approach to the design of student learning outcomes. This task requires the collaboration of all elements within the university. As such, all three schools and the College of Transdisciplinarity have a role in providing and sustaining the Integrative Learning curriculum, which includes/is comprised of the general education courses and areas of study as well as the major courses and areas of study.

Questions concerning Integrative Learning and general education as a whole should be directed to the dean of the College of Transdisciplinarity; questions about particular aspects or programs should be directed to the appropriate chair or coordinator.

Mission

To inspire students to synthesize knowledge and action by making simple connections among ideas to infuse learning into new, complex situations; to develop the intellectual habits necessary to be involved, effective, and responsible citizens; to understand that knowledge in all professions relies on the successful application of numerous disciplines and approaches to knowing; and to advance students' understanding of themselves and the world in which they live.

Goals

Our goals are based on the educational outcomes developed by the Association of American Colleges and Universities. They are understood and undertaken in light of the university's mission and Four Pillars so that all of our students will develop:

- strong analytical, communication, quantitative, and informational skills, achieved and demonstrated through learning in a range of fields, settings, and media, and through advanced studies in one or more areas of concentration;
- a deep understanding of and hands-on experience with the inquiry practices of disciplines that explore the natural, social, and cultural realms, achieved and demonstrated through studies that

- build conceptual knowledge by engaging learners in concepts and modes of inquiry that are basic to the natural sciences, social sciences, humanities, and arts:
- intercultural knowledge and collaborative contexts (classroom, community-based, international, and online) that prepare students for democratic citizenship and for work in both their local communities and in a global society;
- a proactive sense of responsibility for individual, civic, and social choices, achieved and demonstrated through forms of learning that connect knowledge, skills, values, and public action, and through reflection on students' own roles and responsibilities in social. environmental. and civic contexts:
- habits of mind that foster integrative thinking and the ability to transfer skills and knowledge from one setting to another, achieved and demonstrated through advanced research and/or creative projects in which students take the primary responsibility for framing questions, carrying out analyses, and producing work of substantial complexity and quality.

Our General Education and Integrative Learning curricula are structured to support the development of competencies of learning and Woodbury's Four Pillars: Civic Engagement, Transdisciplinarity, Design Thinking, and Entrepreneurship. The academic worksheet provided by your major will identify how competencies of learning and the Four Pillars integrate into and are supported within the major.

INTEGRATIVE LEARNING REQUIREMENTS FOR GENERAL EDUCATION

Foundational Competencies

(Five lower-division courses, 13 units)

1. Students take four common courses that provide a foundation in Communication:

COMM 120	Public Speaking
WRIT 111	Academic Writing I
WRIT 112	Academic Writing II or
	WRIT 212 Rhetoric and Design
LSCI course	A one-unit course in information theory and practice (LSCI 105, 106,
	170, or 205)

Note: If a student has already completed the equivalent of Information Theory and Practice with a "C" or higher at another institution, the student is exempt from taking it here. The burden of proof is

on the student, who must provide the official transcript by the end of the student's second semester in residence at Woodbury.

- 2. Students also take one non-verbal communication course provided within their major.
- 3. Students without college-level or AP math credits take a math placement test upon entry. Students may test into MATH 049 Elementary Algebra or MATH 149 Intermediate Algebra. Students must demonstrate foundational competency in mathematics through MATH 149 before enrolling in their major's 200-level (core competency—see below) math course.

Elementary Algebra
Intermediate Algebra

Core Competencies

(Four lower-division courses and one upper-division course, 15 units)

 Students are required to take one theoretical or applied mathematics course at the 200 level. Many majors specify the 200 level course their students must take.

MATH 220	Business Mathematics
MATH 226	Business Statistics
MATH 249	College Algebra
MATH 251	Trigonometry with Descriptive Geometry
MATH 270	Topics in Mathematics
PSYC 221	Statistics for the Behavioral Sciences

2. Students take one lower-division art history course. Many majors specify the course their students must take.

ANIM 240	History of Animation
ARCH 267	World Architecture I
ARCH 268	World Architecture II
ARTH 204	History of Modern Art
ARTH 205	History of Contemporary Art
ARTH 211	History of Latin American Art
ARTH 270	Topics in Fine Art
COMM 222	Film Studies
COMM 223	Film History
FDES 260	History of Fashion I

FDES 261	History of Fashion II
FILM 101	Film History I
FILM 102	Film History II
GAME 223	History of Games I
GAME 224	History of Games II: 20th Century
GDES 260	History of Graphic Design 1
INAR 164	Interior Architecture History I
INAR 265	Interior Architecture History II

- Students take one lower-division social science course in support of core competencies. Many majors specify the course their students must take.
- 4. Students take one lower-division course from the broad range of liberal arts and sciences disciplines in support of core competencies. Many majors specify the course their students must take.
- Students also take one upper-division course (300 level) from the broad range of liberal arts and sciences disciplines in support of core competencies. Some majors specify the course their students must take.

Civic Engagement

(Two lower-division courses, 6 units)

- Students take one course in ethics toward an understanding of Civic Engagement. PHIL 210 Ethical Systems fulfills this requirement, though majors may require other specific ethics courses.
- Students take one environmental science course toward an understanding of Civic Engagement. ENVT 220 Environmental Studies fulfills this requirement.

Transdisciplinarity

(Two lower-division courses and one upper-division course, 9 units)

- Students take one Interdisciplinary Studies core course (INDS 101 Journeys, 102 Natures, 103 Conflicts, or 104 Knowledges) to develop an understanding of Transdisciplinarity.
- Students take one natural science class with a laboratory component to further develop Transdisciplinarity. Some majors specify the course their students must take.

 Students also take one upper-division (300-level) interdisciplinary course to understand and engage in Transdisciplinarity in greater depth. Some majors specify the upper-division interdisciplinary course their students must take.

Design Thinking

(Two lower-division courses, 6 units)

- 1. Students take one art history course to support Design Thinking in their education. Some majors specify the course their students must take.
- 2. Students will also take one Design Thinking course provided within their major.

Entrepreneurship

(One lower-division social science course, internship/work experience)

- Students take one lower-division social science course to develop an understanding of Entrepreneurship. Some majors specify the social science course their students must take.
- Each major specifies an internship or work experience requirement through which students contribute to the integration of their educational experience with personal and professional development. Speak with your department chair for details on what your major requires.
- 3. Woodbury provides one-unit courses in Personal and Professional Development (PPDV) to support the development of Entrepreneurship. Freshmen are expected to take PPDV 100 Transition to College as an introduction to integrating the university experience. Some majors encourage incoming transfer students to take PPDV 200 Transition to Woodbury to acculturate to the department's high expectations for transfers. Other majors require students to take any PPDV course or serve in a recognized student leadership role.

Below is a partial list of the Woodbury courses that fall into the larger liberal arts and sciences categories of Art History, Humanities, Social Sciences, Natural Sciences, and Mathematics. Speak with your faculty advisor or department chair to determine whether and when you need a specific course or a course from a specific category:

Art History Courses

(Fine Arts, Applied Arts [Animation, Architecture,

Fashion Design, Filmmaking, Game Arts, Graphic Design, or Interior Architecture], or Music).
See above under Academic Quality.

Humanities Courses

(Academic Writing, Communication, Foreign Language, History, Interdisciplinary Studies, Literature, or Philosophy).

Rhetoric and Design
Beginning Chinese I
Communication Theory
Interpersonal Communication
Media Culture
Oral Interpretation
Beginning French I
Beginning French II
Journeys
Natures
Conflicts
Knowledges
Beginning Japanese I
Beginning Japanese II
The Short Story
Topics in Literature
Introduction to Philosophy
Ethical Systems
Topics in Philosophy

Social and Behavioral Sciences

SOC 210	Introduction to Sociology
ANTH 220	Cultural Anthropology
ANTH 270	Topics in Behavioral Science
ECON 200	Elementary Economics
ECON 203	Macroeconomics
ECON 204	Microeconomics
INDS 101	Journeys
INDS 102	Natures
INDS 103	Conflicts
INDS 104	Knowledges
PSYC 200	Introduction to Psychology
PSYC 210	Developmental Psychology
PSYC 270	Topics in Psychology
URBS 100	Introduction to Urban Studies
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Natural Sciences

BIOL 230	Biology (studio-lab course)
BIOL 231	Human Biology (studio-lab course)
BIOL 232	Botany (studio-lab course)
ENVT 220	Environmental Studies
PHYS 243	Trig-based Physics for Architecture
	(studio-lab course)

Mathematics

See above under Foundational Competencies and Core Competencies.

Note: Individual majors may have designated required courses that support Integrative Learning in general education. They may also have additional courses mandated from those in the above categories. Please refer to individual majors for specific, designated, or additional general education requirements.

Upper-Division (300- and 400-level) Requirements:

In order to develop the goals of the Integrative Learning curriculum at a higher level of complexity and skill, students are required to complete two advanced courses; one must be interdisciplinary in nature. These courses are usually based on active learning practices and a combination of short lectures to clarify information, and seminar discussion for critical analysis of the information. They often include group projects, oral presentations, and written assignments (essay exams, book reviews, research papers, etc.). In these courses, so-called objective exams (multiple choice, true/false, and fillin-the-blank) are used sparingly, if at all. A minimum of three separate measures of student performance are required, but at this level, at least two of them must be written assignments involving critical thinking and at least one opportunity to revise a written assignment must be provided. Class size is limited to twenty students. Prerequisite to all upper-division general education courses are completion with a grade of C or better of WRIT 112 Academic Writing II or WRIT 212 Rhetoric and Design and completion of the 1-unit Information Theory and Practice course (LSCI 105, 106, 170, or 205) to help students further integrate learning from across their education.

WRIT 312	Rhetoric and Electronic Environments
ANTH 300	Animals, Culture, and Society
ANTH 305	Anthropology of Religion
ANTH 310	Food and Culture

ANTH 315	Visual Anthropology
ANTH 370	Topics in Anthropology
ARTH 331	History of Modern Painting
ARTH 332	History of Photography
ARTH 333	History of Land Art
ARTH 334	Curatorial Studies: Theory
ARTITION	and Criticism
ARTH 337	Video Art: Blurred History,
	Theory, Practice
ARTH 338	History of Performance Art
ARTH 339	History of Art and Violence
ARTH 340	History of Zombie Films, Art,
	and Literature
ARTH 341	History of Avant-Garde Film
ARTH 342	Art Theory and Practice
ARTH 343	History of Digital Art
	and Electronic Media
ARTH 370	Topics in Art History
ARTH 375	Field Experience
BIOL 370	Topics in Biological Science
COMM 314	Contemporary Journalism
COMM 320	Understanding Television
COMM 323	Cultural Studies
COMM 327	Communication and the Sexes
COMM 330	Social Media
COMM 335	Media and Social Change
COMM 341	Film Genres
COMM 342	Film Noir
COMM 370	Special Topics in Communication
INAR 366	Contemporary IA History
	and Theories
INDS 322	Music and Literature
INDS 325	L.A. Stories
INDS 327	Film and Literature
INDS 328	Reading the West
INDS 340	Human Agency and Interior Spaces
INDS 370	Topics in Interdisciplinary Studies
	American Experiences
	Autobiography
• • • • • • • • • • • • • • • • • • • •	Applied Advanced Statistics
	Tonics in Mathematics
	Aesthetics
	Moral Philosophy
PHIL 312	Philosophy of Religion

PHIL 314	Existentialism
PHIL 315	Celebrity
PHIL 316	Philosophy of History
PHIL 317	Philosophy of Architecture
PHIL 370	Topics in Philosophy
PHYS 370	Topics in Physical Science
POHI 321	International Wars
POHI 322	Civil Wars
POHI 323	Genocides
POHI 324	AIDS and Epidemics
POHI 325	Modern Revolutions
POHI 326	Terrorism
POHI 327	Classic Civil Rights Movements
POHI 328	Contemporary Civil Rights Movements
POHI 331	Classic Political Theory
POHI 332	Contemporary Political Theory
POHI 333	Globalization
POHI 334	Postmodernism
POHI 335	Migration and Colonization
POHI 336	Liberation and Decolonization
POHI 337	United States Constitutional Law
POHI 338	International Law and Organizations
POHI 339	The Holocaust
POHI 370	Topics in Politics and History
PSYC 300	Social Psychology
PSYC 301	Group Processes
PSYC 305	Personality
PSYC 306	Influence and Persuasion
PSYC 307	Self in Society
PSYC 309	Abnormal Psychology
PSYC 311	•••••••••••
• • • • • • • • • • • • • • • • •	Environmental Psychology
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PSYC 315	••••••••••••••••••••••••
• • • • • • • • • • • • • • • • • • • •	Cross-Cultural Psychology
• • • • • • • • • • • • • • • • •	Media Psychology
• • • • • • • • • • • • • • • • • •	Consumer Behavior
	Sensation and Perception
• • • • • • • • • • • • • • • • • •	Neuropsychology
PSYC 331	Advanced Statistics for the Behavioral
. 5 . 6 . 5 . 1	Sciences
PSYC 370	Topics in Psychology

SOCI 370	Topics in Sociology
URBS 301	Urban Theory
URBS 302	Current Issues in Urban Studies
URBS 311	Urban Ecology and Los Angeles
URBS 312	The Infrastructural City
URBS 321	Environmental Urbanism
URBS 322	The Global Metropolis
URBS 331	Food and the City

For those courses of the Integrative Learning curriculum that are part of degree-granting departments (Accounting, Management, Fashion Marketing, Marketing, Media Technology, Communication, Animation, Architecture, Fashion Design, Filmmaking, Game Arts, Graphic Design, Interdisciplinary Studies, Interior Architecture, Politics and History, and Psychology), see the relevant department's pages. For all other courses of the Integrative Learning curriculum in general education, see below. The descriptions below also include minors offered in Art History, Literature, Philosophy and Urban Studies.

The School of Media, Culture, & Design administers the programs in Anthropology and Sociology and the Office of Student Development administers the Personal and Professional Development program. The College of Transdisciplinarity administers all others.

Academic Proficiencies and Placement

Students are required to demonstrate the following proficiencies or undertake course work to achieve the proficiency:

Writing Proficiency and Placement

The writing placement test is either a timed essay exam or a portfolio review. The timed essay exam may place a student into WRIT 100 or WRIT 111. A student cannot take the timed essay exam twice. In addition, if a student places into WRIT 100, to fulfill graduation requirements, that student must complete WRIT 100, 111, and 112 (or 212, depending upon one's major). If a student is placed into WRIT 100 and disagrees with that placement, then he or she may request a "challenge exam" during the first week of class. If a student places into WRIT 111, to fulfill graduation requirements, that student must complete WRIT 111 and 112 (or 212, as noted).

Students complete the Writing Placement Test in order to begin fulfilling the Academic Writing

Requirement. This requires each student to enroll in an Academic Writing (or WRIT) course in consecutive semesters, beginning with the student's first semester, until completing the entire WRIT sequence with a grade of "C" or better in each course. If a student enrolls in the equivalent of a WRIT course off-campus, then the student still must complete these courses in consecutive semesters and with a grade of "C" or better in each course. WRIT 112 or 212 is the last course in the sequence of writing courses required for graduation. For complete information about the Writing Placement Program and the Academic Writing Requirement, contact the chair of the Writing Department.

More details about writing can be found in this guide under the College of Transdisciplinarity.

Computer Literacy

Students must demonstrate basic mastery of widely used practical computer applications that are appropriate to their disciplines. Each major program creates both the curriculum and assessment that assures students' proficiency. Details are available in this guide under each major.

Information Literacy

Students must demonstrate a foundational level of information literacy by the end of the first year in residence. The information literacy requirement may be fulfilled in one of four ways:

- 1. by completing LSCI 105, Information Theory and Practice with a grade of "C" or higher;
- 2. by completing LSCI 106, Information Sources in Architecture/Interior Architecture with a grade of "C" or higher;
- 3. by completing LSCI 205, Information in the Disciplines with a grade of "C" or higher;
- 4. by earning a grade of "C" or higher in an equivalent course at another institution.

More details about Information Literacy can be found in this guide under the College of Transdisciplinarity.

Mathematics Placement

All students must successfully complete one or more college-level mathematics classes. These are Statistics, College Algebra, Business Math, Business Statistics, and Trigonometry with Descriptive Geometry. For incoming students, placement in these classes or in their prerequisites (Elementary Algebra and Intermediate Algebra) is determined by the Math Placement Test, which is given during Student Orientation, Advising and Registration (SOAR) each semester. Students must take the placement examination within one semester of matriculation.

Transfer students who have completed a course equivalent to MATH 049 Elementary Algebra within the last year and received a grade of "C" (2.0) or higher may be placed in MATH 149 Intermediate Algebra. These students may enroll in a 200-level math class if they take and pass the Mathematics Placement Exam. Transfer students who have completed a course equivalent to MATH 149 Intermediate Algebra with a "C" (2.0) or better will receive transfer credit for the course. However, these students will be allowed to enroll in a 200-level math course only if the equivalent course was completed within the last two years, or if they take and pass the Mathematics Placement Exam.

Elementary Algebra corresponds to high school Algebra I and Intermediate Algebra corresponds to Algebra II. The placement test examines a student's ability in both of these areas. Students are advised to study their high school mathematics texts prior to taking the placement examination. There are no retests. Passing the Intermediate Algebra portion of the placement test or passing Intermediate Algebra with a grade of "C" (2.0) or higher is required to enroll in college-level mathematics courses.

More details about Mathematics can be found in this guide under the College of Transdisciplinarity.

Personal and Professional Development

Students entering into their first year of university studies, as either a freshman or a transfer student, take one of two courses that introduce the student to the university, their course of studies, co-curricular opportunities, and the Four Pillars that make the Woodbury University experience unique. These courses also provide students with the tools necessary to document and reflect on their journey.

Transition to College
Transition to Woodbury

School of Architecture

Norman R. Millar, MArch, AIA Dean, School of Architecture

Ingalill Wahlroos-Ritter, MArch, AIA Associate Dean, School of Architecture

Woodbury School of Architecture is a network of hubs strategically sited within the larger Southern California megalopolis: Los Angeles, Burbank, and San Diego. Together, these sites form a critical infrastructure for architectural investigations. The school's undergraduate and graduate programs in Architecture and Interior Architecture educate students as entrepreneurs, architect citizens, and cultural builders.

The School of Architecture offers a five-year NAAB-accredited, professional Bachelor of Architecture degree, a four-year CIDA- and NASAD-accredited Bachelor of Fine Arts degree in Interior Architecture, a two-year and a three-year NAAB-accredited, professional Master of Architecture degree, a Master of Interior Architecture degree with a two-year and a three-year track, and a one-year post-professional Master of Science in Architecture degree with an emphasis in Alternative Practice, Entrepreneurship, and Dry Lands Design on the Los Angeles-Burbank campus. The San Diego campus offers a five-year NAAB-accredited, professional Bachelor of Architecture degree, a two-year and a three-year NAAB-accredited, professional Master of Architecture degree, a Master of Interior Architecture degree with a two-year and a three-year track, a one-year Master of Science in Architecture with an emphasis in Landscape and Urbanism, and a oneyear post-professional Master of Science in Architecture, Real Estate Development.

Our undergraduate and graduate programs prepare students to effect positive change in the built environment, to tackle theoretical debates, and to take on architecture as a critical practice. Our faculty is comprised of active and prolific architects, designers, and academics practicing in Los Angeles, San Diego, and Tijuana. Internationally recognized and award-winning faculty members work closely with students, teaching the skills required to expand

the limits of practice and debate the possibilities of our disciplines.

A Woodbury School of Architecture education recognizes that the design of the built environment is a collaborative endeavor. We prepare our students to confidently engage in local and global discourse. Through research and writing, our students craft a critical perspective from which to develop design strategies. They are introduced to sustainable materials and new technologies. In addition, they learn that design has the potential to impact the world, to bridge culture, science, and politics, and that with innovative design proposals, they can effect significant policy change.

We address urgent, contemporary issues grounded in reality. School of Architecture graduates are critical thinkers and cultural communicators ready to articulate their arguments. They shape cities and landscapes, love the act of building, and are prepared to employ their skills beyond traditional practices of architecture. Knowledge of contested landscapes, real estate development, emergent technologies, and policymaking helps to shape the future of design. As they enter the profession, they are equipped to tackle new specializations and alternative practices.

Architecture (BArch)

Marc J Neveu, PhD, Chair, Los Angeles Catherine Herbst, AIA, Chair, San Diego

The professional Architecture programs educate students to become imaginative, entrepreneurial, and ethical leaders in the architecture profession. The five-year NAAB-accredited professional Bachelor of Architecture (BArch) degree engages questions about the built environment across a wide range of topics: building and digital technologies, communication and representation, history and theory, and design inquiry. Our goal is to train students not only as architects, but also as citizens. They learn to become professional architects who are designers and cultural builders responsive to the challenges of contemporary practice. The BArch takes a broadminded approach to the economic, formal, social, technological, and urban dimensions of architecture.

In addition to the core program, the faculty-based initiatives of the Architecture + Civic Engagement Center (ACE), Arid Lands Institute (ALI), Urban Policy Center (UP), and Julius Shulman Institute (JSI) expand academic and professional possibilities. Extensive optional study-away programs, coupled with local community outreach, provide opportunities for students to directly engage people and places. Projects address relevant urban, community, and societal concerns.

Students become passionate, inspired shapers of the built environment. Design studios form the core of the architecture curriculum, with applied knowledge from theoretical, technical, and liberal arts study. Students gain skills in drawing, model-making, material construction, computer design software, digital fabrication, and critical writing. Educated to be articulate critical thinkers and highly capable practitioners, our students regularly distinguish themselves in design competitions and by securing scholarship awards, are valued as leaders in the workplace, and go on to attend elite graduate schools.

Hailing from ethnically, economically, and academically varied backgrounds, our student body reflects Southern California itself, and creates a rich atmo-

sphere of cultural diversity. Our dynamic faculty is made up of practicing professionals and accomplished academics. A low student-to-faculty ratio fosters a spirit of collaboration and community, and, together, students and faculty share a belief in the power of architecture to effect positive change in the world at large.

MISSION

woodbury: architecture: transforms

We believe in architectural education as a transformative discipline.

We believe in the radical possibilities of architecture's relevance—socially, environmentally, and formally.

We are architects and critical thinkers who produce other architects and critical thinkers.

Woodbury's students, faculty, and graduates are committed to architecture that is

- intelligent articulates a critical position;
- effective addresses the challenges of contemporary life;
- beautiful fully vested in the transformative power of beauty.

Consistent with the university's mission, the School of Architecture is committed to the training and education of articulate and innovative design professionals. The curriculum prepares our students to balance the need to work competitively in the marketplace with the equally important concerns of ethical conduct and social responsibility.

PROGRAM LEARNING OUTCOMES

Graduates of the department are expected to master the five areas of study pertinent to all architecture listed below.

- Critical Thinking Graduates of the school will have the ability to build abstract relationships and understand the impact of ideas based on research and analysis of multiple cultural and theoretical contexts.
- 2. Design Graduates of the school will gain the ability to inventively and reflectively conceive, develop, and produce architecture.

- 3. Building Graduates of the school will understand the technical aspects, systems, materials and their role in the implementation of design.
- 4. Representation Graduates of the school will use a wide range of media to communicate design ideas, including writing, speaking, drawing, and model-making.
- Professionalism Graduates of the school will have the ability to manage, argue, and act legally, ethically, and critically, in society and the environment.

BURBANK/LOS ANGELES FACILITY

7500 Glenoaks Boulevard, Burbank/Los Angeles, CA 91504-1052 818.252.5121

Situated on the Burbank/Los Angeles border, the school continually draws from and responds to the urgent and often conflicting demands of the region. The Burbank/Los Angeles facility takes full advantage of the university's academic offerings, student support services, comprehensive library, and residential campus life. At the same time, it offers specialized facilities, including a wood/metal shop, a materials resource library, a digital fabrication lab, computing facilities, a render farm, and 24-hour access to studios, including a 15,000-square foot architecture building.

SAN DIEGO FACILITY

2212 Main Street, San Diego, CA 92113 619.235.2900

The social, political, and environmental issues of the San Diego area affect architectural context on a transnational level. The San Diego facility takes full advantage of the opportunities present in this rapidly growing, complex, and diverse region. The school draws from and responds to the urgent and conflicting demands of the region. The San Diego facility houses a School of Architecture-only curriculum in a complex composed of design studios with 24-hour access, a library focused on architecture, urbanism and development, a lecture hall and gallery space, classrooms, a wood/metal shop; a digital fabrication lab, and computing facilities. The San Diego Architecture Program was founded in 1998 in collaboration with San Diego Mesa College.

WOODBURY UNIVERSITY HOLLYWOOD OUTPOST

6518 Hollywood Blvd., Los Angeles, CA 90028 Woodbury University's Hollywood Outpost (WUHO) is located on Hollywood Boulevard in a storefront at the core of the historic redevelopment district. The Hollywood Outpost serves as a resource to both the School of Architecture and the public, providing exhibition and event space to community organizations such as the Los Angeles Forum for Architecture and Urban Design and Architecture for Humanity.

GRADUATE PROGRAMS IN ARCHITECTURE AND INTERIOR ARCHITECTURE

Woodbury University offers graduate programs in Architecture and Interior Architecture for students with diverse undergraduate preparation. Our oneyear post-professional programs provide focused curricula allowing students who already hold a professional degree (NAAB-accredited BArch, MArch, or DArch) to continue their architectural studies for three intensive semesters, beginning in the fall and concluding in the summer. The San Diego-based Master of Science, Real Estate Development is led by renowned architect/developers Ted Smith and Jonathan Segal. The post-professional Master of Science in Architecture at Burbank/Los Angeles offers an emphasis in Alternative Practice, Entrepreneurship, and Dry Lands Design. The program in San Diego offers an emphasis in Landscape and Urbanism.

The two-year professional Master of Architecture program is open to graduates with a four-year pre-professional architecture degree, or with an equivalent degree in Architectural Studies. The three-year professional Master of Architecture degree is for graduates with a bachelor's degree in any non-architecture program. Both are designed to provide the foundation for a critical, transformative practice of architecture, and incorporate a summer of intensive fieldwork to challenge and expand each student's research and design perspective.

The two-year and three-year tracks of the Master of Interior Architecture program offer an education in critical spatial inquiry that elevates and reinvents the discipline of Interior Architecture by mining and imagining human conditions in our built environment. In doing so, the program adds criticality to the profession, cultivating scholars, academics, and critics, while generating emerging and alternative professions.

See the Woodbury Graduate Bulletin for details.

INSTITUTES

Woodbury School of Architecture's research institutes form a dynamic network that works in conjunction with undergraduate and graduate education, and provides public programming to the broader Southern California architecture and design communities.

ARCHITECTURE + CIVIC ENGAGEMENT CENTER

The center promotes civic engagement with projects for non-profit groups dedicated to social and environmental justice. Design/build and architectural design projects explore relevant societal issues such as the Americans with Disabilities Act, architecture for disadvantaged communities, and tactical urbanism. Projects typically begin with relationships formed between community-based organizations and groups of students, and are developed further with grants funding.

ARID LANDS INSTITUTE

The Arid Lands Institute (ALI) is a self-sustaining education, outreach, and applied research center of Woodbury University dedicated to issues of aridity, climate change, and the design of the built environment. Its purpose is to train designers and leaders who will be resourceful and inventive in addressing water scarcity in the west. ALI provides a platform for education (undergraduate and graduate study), research, public programming, and publications.

JULIUS SHULMAN INSTITUTE

Named for the renowned architectural photographer, the Julius Shulman Institute (JSI) provides programs that promote the appreciation and understanding of the built environment, particularly as mediated by photography. Focused on Shulman's enduring involvement in the principles of modernism, the JSI is informed by Shulman's sense of social responsibility and passion for teaching. This mission is carried out through public programming, educational outreach, and research opportunities.

URBAN POLICY CENTER

The Urban Policy Center (UP) explores city-changing topics including social and environmental justice, affordable housing, transit-orientated architecture and urban design, historic preservation, health issues in planning and design, and economic development. Courses offered by UP expand and develop professional potential for emerging architects and

designers as public policy leaders as well as designers of the public realm.

ROME CENTER FOR ARCHITECTURE AND CULTURE

In Rome, history shapes a future generation of architects. Woodbury University's Rome Center for Architecture and Culture (RCAC) performs as an educational, research, and outreach center based in one of the world's oldest cities.

Departmental Institute Certificates

The Departmental Institute Certificate in the Woodbury School of Architecture is designed to develop professional potential for emerging architects. Institutes support course offerings and other opportunities for process engagement and provide an expanded design vocabulary in areas of emphasis such as policy leadership, civic engagement, and drylands design.

Requirements

Students who complete institute emphasis requirements will receive a departmental certificate.

Requirements for a departmental certificate include successful completion of a series of Institute-specific courses for a total of 12 units. These may include:

- four 3-unit lecture and/or studio courses
- one 6-unit studio course + two 3-unit lecture and/or studio courses
- two 6-unit studio courses

The Associate Dean advises students and faculty advisors regarding certificate requirements and an individual's development of an emphasis. The school provides the departmental institute certificate; the emphasis is not recorded on the official academic transcript.

ACCREDITATION

The National Architectural Accrediting Board (NAAB) accredits the Bachelor of Architecture and Master of Architecture programs at Woodbury University. In the United States, most state registration boards require a degree from an accredited professional degree program as a prerequisite for licensure. The National Architectural Accrediting Board, which is the sole agency authorized to accredit U.S. professional degree programs in Architecture, recognizes three types of degrees: the Bachelor of Architecture, the Master of Architecture, and the Doctor of Architecture. A program may be granted an eight-year, three-year, or two-year term of ac-

creditation, depending on the extent of its conformance with established educational standards.

Doctor of Architecture and Master of Architecture degree programs may consist of a pre-professional undergraduate degree and a professional graduate degree that, when earned sequentially, constitute an accredited professional education. However, the pre-professional degree is not, by itself, recognized as an accredited degree.

Woodbury University School of Architecture offers the following NAAB-accredited degree programs:

BArch (160 undergraduate credits)
MArch (pre-professional degree + 63 graduate credits or non-pre-professional degree + 93 graduate credits)

The most recent accreditation evaluation for the professional BArch and MArch programs took place in 2015.

FACULTY

Norman R. Millar, AIA, Professor **Dean, School of Architecture**MArch, University of Pennsylvania, Philadelphia

Ingalill Wahlroos-Ritter, AIA, Professor **Associate Dean, School of Architecture**MArch, University of California, Los Angeles

Marc J Neveu, Professor **Chair, Department of Architecture**, Los Angeles
PhD, McGill University

Catherine Herbst, AIA, Associate Professor

Chair, Department of Architecture, San Diego

MArch, Montana State University

Ewan Branda, Associate Professor **Undergraduate Coordinator**, Los Angeles PhD, University of California, Los Angeles

FULL-TIME FACULTY

Stanley P. Bertheaud, Professor, San Diego MArch, North Carolina State University

Jeanine Centuori, AIA, Professor, Los Angeles Director, ACE Center MArch, Cranbrook Academy of Art Anthony Fontenot, Professor, Los Angeles PhD, Princeton University

Eric W. Olsen, Professor, Los Angeles MArch, Harvard University

Jose Parral, Associate Professor, San Diego MA, Architectural Association

Marcel Sanchez-Prieto, Associate Professor, San Diego MArch, University of California, Los Angeles

Paulette Singley, Professor, Los Angeles Director, Rome Center for Architecture and Culture PhD, Princeton University

Gerard Smulevich, Professor, Los Angeles MArch, University of California, Los Angeles

Maximiliano Spina, Associate Professor, Los Angeles MArch, Princeton University

Linda Taalman, Associate Professor, Los Angeles BArch, The Cooper Union

Ishida Yasushi, Visiting Professor, Los Angeles MArch, Southern California Institute of Architecture

ADJUNCT FACULTY

Hadley H.S. Arnold, Los Angeles Co-Director, Arid Lands Institute MArch, Southern California Institute of Architecture

Peter Arnold, Los Angeles Co-Director, Arid Lands Institute MArch, Southern California Institute of Architecture

Shawn Benson, San Diego MArch, New School of Architecture and Design

Akore Berliner, San Diego BA, San Diego State University

Barbara Bestor, Los Angeles Julius Shulman Distinguished Professor of Practice MArch, Southern California Institute of Architecture

James Bliesner, San Diego MA, Boston University

Benjamin Bratton, San Diego PhD, University of California at Santa Barbara Matthew C. Boomhower, San Diego BArch, University of Tennessee, JD, California Western School of Law

Philipp Bosshart, San Diego MArch, Southern California Institute of Architecture, MArchRED, Woodbury University

Berenika Boberska, Los Angeles Diploma in Architecture, the Bartlett School of Architecture

Biayna Bogosian, Los Angeles PhD candidate, University of Southern California

Michael Burnett, San Diego MArch RED, Woodbury University

Kristin Byers, San Diego BArch, University of Arizona

James E. Churchill, PE, San Diego MS, University of Massachusetts

Frank Clementi, Los Angeles BArch, California State Polytechnic University, Pomona

Matthew Corbitt, Los Angeles Digital Fabrication Lab Manager MArch, University of California, Los Angeles

Oscar Corletto, Los Angeles Shop Master BArch, Woodbury University

Wanda Dalla Costa, Los Angeles MArch, University of Calgary

Daniela Deutsch, San Diego MArch, Tech. University of Darmstadt, Germany

Luis Elias, San Diego MA Urban Planning and Geography, Universidad Iberoamericana

Brett Farrow, San Diego MArch, New School of Architecture and Design

Eva Friedberg Isaak, San Diego PhD, University of California, Irvine Anne Garrison, San Diego
MA, New England School of Photography, Boston

April Greiman, Los Angeles BFA, Kansas City Art Institute

Jeff Haile, San Diego JD, University of San Diego

Tyler Hanson, San Diego MS Arch RED, Woodbury University

Guillermo Honles, Los Angeles MArch, University of California, Los Angeles

Theresa Hwang, Los Angeles MArch, Harvard University

Miki Iwasaki, San Diego MArch, Harvard University

Eric A. Johnson, San Diego MArch, Cornell University

Helena L. Jubany, Los Angeles MArch, California State Polytechnic University

Robert E. Kerr, Los Angeles MArch, Georgia Institute of Technology

Jason F. King, Los Angeles BArch, Woodbury University

Jon Linton, San Diego MSAUD, Columbia University

Lauren Lynn, Los Angeles MArch, Cranbrook Academy of Art

Alan Loomis, Los Angeles MArch, Southern California Institute of Architecture

Elizabeth Mahlow, Los Angeles BS, California Polytechnic State University, San Luis Obispo

Casey Mahon, San Diego MArch, Southern California Institute of Architecture

Sebastian Mariscal, San Diego Escuela Tecnica Superior de Arquitectura de Barcelona Michael McDonald, Los Angeles MArch, Southern California Institute of Architecture Thomas Mark Stanley, Los Angeles MS Design Research, University of Michigan

Salvador Medina, San Diego MArch, University of California, Berkeley Clark Stevens, Los Angeles MArch, Harvard University

Nathan Moeder, San Diego BA, University of San Diego Alastair Stokes, Los Angeles MArch, Princeton University

Gregorio Ortiz-Munoz, San Diego MA Urban Planning, UCLA

John Sturla, San Diego

Rene Peralta, San Diego BArch, New School of Architecture BArch, California Polytechnic State University

Christopher Puzio, San Diego MArch, Cranbrook Academy of Art Elizabeth Timme, Los Angeles MArch, Harvard University

Deborah Richmond, Los Angeles MArch, University of Minnesota

Christi Van Cleve, Los Angeles MArch, Harvard University

Yi-Hsiu Yeh, Los Angeles

Todd Rinehart, San Diego MArch, Montana State University MArch, Southern California Institute of Architecture

Alvaro Zepeda, Los Angeles

Catherine Roussel, Los Angeles MA, International Policy Studies, Monterey Institute of International Studies

MArch, California State Polytechnic University, Pomona

William Roschen, Los Angeles BArch, University of Arizona

Lloyd J. Russell, San Diego BArch, California Polytechnic State University

Micah Rutenberg, Los Angeles MS Design Research, University of Michigan

David Saborio, San Diego MArch RED, Woodbury University

Jonathan Segal, San Diego BArch, University of Idaho

Patrick Shields, San Diego MArch, Southern California Institute of Architecture

Koje Shoraka, Los Angeles MS, Michigan State University

Armistead Smith Director, MS Arch RED, San Diego BArch, University of Virginia

Curriculum Summary ARCHITECTURE MAJOR CURRICULUM

Leading to the Bachelor of Architecture (BArch) Degree

Units
Major (M) 97
General Education/Integrative Learning (GE) 53
Unrestricted electives (UE) 10
Minimum semester hours required 160
Minimum 160 hours work experience required

SUGGESTED SEQUENCE OF COURSES

FIRST YEAR

Fall Semester

ARCH 182	Design Studio 1A: Principles & Processes, Bodies and Objects	4 M
ARCH 114	Design Communication 1	3 M
WRIT 111	Academic Writing I	3 GE
INDS 1	Interdisciplinary core	3 GE
MATH 149	Intermediate Algebra	3 GE
	Unrestricted elective	1 UE

Spring Semester

ARCH 183	Design Studio 1B:	
	Natural Tendencies	4 M
ARCH 211	Design Communication 2	3 M
MATH 249	College Algebra	3 GE
WRIT 112	Academic Writing II	3 GE
LSCI 105	Information Theory and Practice	1 GE
ARTH 205	History of Contemporary Art	3 GE
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SECOND YEAR

Fall Semester

ARCH 281	Design Studio 2A:	5.14
	Program and Space	5 M
ARCH 243	Materials and Methods	3 M
ARCH 267	World Architecture 1	3 M
MATH 251	Trigonometry w/Descriptive	
	Geometry	3 GE
ENVT 220	Environmental Studies	3 GE

Spring Semester

ARCH 283	Design Studio 2B: Site Orders	5 M
ARCH 250	Professional Practice 1:	
	Documentation & Codes	3 M
ARCH 268	World Architecture 2	3 GE
PHYS 243	Physics for Architects	3 GE
COMM 120	Public Speaking	3 GE

THIRD YEAR

Fall Semester

ARCH 383	Design Studio 3A:	
	House and Housing	6 M
ARCH 330	Theory of Architecture	3 M
ARCH 326	Structures 1	3 M
PHIL 210	Ethical Systems	3 GE
	Social Science course	3 GE

Spring Semester

ARCH 384	Design Studio 3B: Structure,	
	Systems, Space and Form	6 M
	Architecture Portfolio Review	0 M
ARCH 2743	Portfolio (recommended)	1 M
ARCH 327	Structures 2	4 M
ARCH 425	Environmental Systems	3 M

Work Experience (Students must complete 160 hours of work experience with a licensed architect or allied professional)

FOURTH YEAR

Fall Semester

ARCH 487	Design Studio 4A: Comprehensive Design	6 M
ARCH 464	Systems Integration	3 M
ARCH 366	Contemporary Issues: Practice and Theory	3 M
	Social Science Course	3 GE

Spring Semester

ARCH 489	Design Studio 4B:	
	Urban Design	6 M
ARCH 334	Urban Design Theory	3 M
	General Education/Integrative	
	Learning Elective	3 GE
3	Interdisciplinary Seminar	3 GE

FIFTH YEAR

Fall Semester

ARCH 491	Design Studio 5A: Contemporary Topics	6 M
ARCH 448	Professional Practice 2	3 M
3	General Education/Integra- tive Learning elective	3 GE
	Unrestricted elective	3 UE

Spring Semester

ARCH 492	Degree Project	6 M
ARCH 450	Professional Practice 3	3 M
	Unrestricted elective	3 UE
	Unrestricted elective	3 UE

ARCHITECTURE ELECTIVE COURSES

ARCH 212	Digital Media	3
ARCH 269	Object Making	3
ARCH 2740	Digital Fabrication	1
ARCH 2741	Profession and Practice	1
ARCH 2742	Software Workshop	1
ARCH 2743	Portfolio Workshop	1
ARCH 2744	Drawing and Making Workshop	1
ARCH 351	Design, Animation & Simulation in Digital Envir.	3
ARCH 352	Fictional Cartographies	3
ARCH 375	Urban Environment: Foreign Study	3
ARCH 475	Foreign Study Summer Studio	6

Assessment Process

The faculty in the Bachelor of Architecture program assesses individual student learning in each project and for each course, following grading quidelines established across the university and

adapted to standards the Architecture faculty sets for achievement. The faculty also engages in continual assessment of the effectiveness of the program, the curriculum, and its sequence. As we strive for ever-higher teaching and learning goals and demonstrate our commitment to national architectural education standards, we identify key points at which we can measure the effectiveness of the curriculum through student progress toward the five tracks of mastery.

The curriculum has two major parts, core and advanced, with a capstone at the end of each demonstrating summative student learning. The portfolio review at the end of third year measures whether a student has sufficiently developed skills, knowledge, and the capacity to engage in advanced architectural design inquiry. It also gives faculty the opportunity to review the efficacy of the core curriculum.

The final two years of the program ask the student to make individual choices about the kind of studio and seminar work s/he engages in, moving through a comprehensive design studio (ARCH 487 Design Studio 4A: Comprehensive Design), an intensive research project (ARCH 448 Professional Practice 2), and culminating in a degree project, the focus of which is largely determined by the student. ARCH 448 serves as capstone to the critical thinking track, and ARCH 492 Degree Project is the capstone for demonstrating mastery and integration of program learning outcomes in one project. Like the thirdyear portfolio review, both advanced capstone projects are summative measures of student learning but also allow the faculty to gauge the effectiveness of the advanced curriculum and the extent to which the advanced work builds on and integrates the core.

In addition to the summative assessment of student learning outcomes at the major milestones (third-year portfolio, ARCH 448 research, degree project), formative assessment occurs within each studio and is the foundation of Woodbury Architecture's studio education. As they develop their projects, students receive regular, rigorous, and critical feedback, in small groups, larger groups, and via individual desk critiques; they also learn to provide rigorous and critical feedback to their peers as well as to their own progress and process.

Formative assessment processes for student learning include:

Studio or Seminar Small Group Critiques

Students present their work to a group including other students and the instructor for feedback on (1) research and analysis; (2) development of an idea or belief; (3) process rigor and intermediate step completion; (4) movement toward clarity of idea or resolution of issue; and (5) the skill and craft with which all media—two-dimensional, three-dimensional, writing, speaking, etc.—are used. Students are expected to manifest a response to this feedback in the next iteration of the project.

Studio or Seminar Peer Critiques

Students present their work to each other for feedback on the same five points. In addition to developing these points in their own projects, students develop critical thinking and communication skills by providing relevant and cogent responses to other solutions and ways of working.

Studio Individual Desk Critique

Student and instructor meet one-on-one at the student's desk to review progress in the project and to discuss direction for continued development. Students learn to work quickly to test new ideas, to manifest their ideas in multiple media, and to evaluate the content of criticism.

Lecture/Seminar Multi-step Projects

Many lectures and seminars require iterative processes to develop a final product, whether a written paper, a presentation, a multimedia analysis, or a construction. The iterations provide the instructor with a gauge of student progress and provide students with intermediate feedback that contributes to product development.

Public Project Reviews with Jury

Students present their work publicly to their peers, instructor(s) and invited guests—often architects, allied professionals, and other design educators—at the end of a project or semester. The jury's comments are both summative and formative; they evaluate the work before them for research and analysis, development of idea or belief, rigor and completion, clarity and resolve, and skill and craft, but they also suggest other approaches to the solution or additional work that might be done in any of the five areas noted. The jury's remarks are intended to influence the student's future work, not merely as judgment of the current work.

Public Gallery Reviews

Students present their work in a group gallery. Peers, instructors, and invited guests make a passive first pass through the gallery, observing the overall output of the group, then engage individual students in active conversation about their work and how it contributes to the body of work on display. Students learn that their design ideas exist in and affect a context that has physical, intellectual, aesthetic, social, and historical value.

RESULTS OF LEARNING

Portfolio

Transfer portfolio: Although portfolios are not required for admission to the BArch program, they are required for placement of transfer students once admitted. The transfer portfolio review evaluates the extent to which students demonstrate achievement in the program learning outcomes: critical thinking, design, building, representation, and professionalism. Woodbury architecture students are required to maintain an updated portfolio that presents their work from each design studio completed at Woodbury. Students are encouraged to include work from supporting courses in architecture and general education. The intent of the portfolio is to demonstrate progress and achievement in the five tracks of mastery.

A portfolio review may also be required for advising purposes, admission to special courses or programs, or for special petitions.

Third-Year Portfolio

Architecture faculty reviews the portfolio at the end of the third year to assess whether the student has sufficiently developed the five tracks of mastery to proceed to the advanced curriculum. Passing the Third-Year Portfolio Review is a prerequisite for ARCH 487, Design Studio 4A: Comprehensive Design. Students who fail the portfolio review are required to fulfill the recommendations of the portfolio review board, and may be required to repeat at least one previous studio before they resubmit their portfolio. No student may advance in the curriculum without having passed the Third-Year Portfolio Review. Students are strongly recommended to enroll in the one-unit portfolio workshop concurrently with 3B. Portfolio format specifications are discussed in this workshop; at a minimum, each project in the portfolio must be identified with project name, a statement on the intent of the project, course number, and instructor name.

Public Studio Reviews

The review of studio projects is always public. This serves two purposes: it asks students to model presentations (visual, verbal, written) for their own professional development, and it asks the program to set and maintain high standards for student outcomes, as the displayed work reveals the program's, instructor's, and student's achievements to professionals, educators, and the greater Woodbury community.

Grand Critique

In the fall of students' fifth year, three members of the class publicly prepare and present the work they have produced in their architectural education. They reflect on the meaning of that education, on larger implications for architectural education and architecture itself, and on their future. The Grand Critique is an all-school meeting, so students at all levels, and faculty from across the curriculum, engage in this dialog about architecture and the program. The three students are chosen by highest overall GPA, faculty choice, and from among the whole class by their peers. Guests representing Woodbury's administration, Woodbury's non-architecture faculty, and the professional community are invited to join in the celebration and discussion.

ARCH 448 Degree Project Preparation Book

The intense, sustained research and analysis of ARCH 448, Professional Practice 2, is manifested by each student in a self-published book. The books are displayed at the end of the semester in a gallery review, during which students also present their proposals for a degree project. The best books from each fall are duplicated and catalogued in the library.

ARCH 492 Degree Project Reviews

The degree project serves as a capstone of student learning and achievement of the five tracks of mastery. Students demonstrate the application of theoretical research and positioning, and their ability to integrate site, program, and other design issues in a self-initiated architectural design project, through a rigorous level of highly resolved work. The degree project reviews are our most public display of learning outcomes; guest critics are highly recognized in professional and academic realms. Families attend the reviews to observe the culmination of their students' undergraduate education. The debates

generated in the review of student work stimulate our faculty, graduating students, and continuing students to imagine greater levels of achievement, architecturally and academically. The Degree Project reviews promote the quality of Woodbury's School of Architecture regionally, nationally, and internationally, launching our graduates into highly competitive positions and the best graduate schools, attracting new faculty for the quality of the program and intellectual debate, and setting the bar ever-higher for our continuing students. Degree Project honors are awarded in each of the five tracks of mastery: critical thinking, design, building, representation, and professionalism.

Architecture Archives

The university reserves the right to retain student work for archival purposes. The School of Architecture is required by the National Architectural Accrediting Board (NAAB) to maintain a current archive of student work demonstrating that the curriculum engages the student performance criteria established by the NAAB and its collateral organizations. Archived student work may be used for assessment and accreditation purposes and for the support of teaching/learning.

Academic Standards

Design Studio Academic Standards

Students must maintain a cumulative grade point average of 2.0 or higher for every two consecutive design studios in order to continue in the design studio sequence. A student whose two-studio GPA drops below 2.0 must repeat one of those two studios as necessary to achieve the minimum GPA prior to enrollment in the succeeding studio.

Upper-Division Studio Requirements

Every architecture student must satisfy the following three upper-division studios prior to taking ARCH 492, Degree Project, with at least one of those studios taken in a regular fifteen-week semester: ARCH 487, Design Studio 4A: Comprehensive Design; ARCH 489, Design Studio 4B: Urbanism; and ARCH 491, Design Studio 5A: Contemporary Topics.

Students may substitute two upper-division mini design studios for ARCH 491, Design Studio 5A: Contemporary Topics. No more than one Advanced Digital Studio (ADS) can be used in the substitu-

tion. The grade earned in each of the mini studios used in the substitution must be "C" (2.0) or better. Students must complete four studios at Woodbury as well as the prerequisites for 5A before they can take a mini-studio that will count towards half of Studio 5A. Students cannot be concurrently enrolled in a mini-studio that will count towards half of Studio 5A and a full studio. Two minis do not satisfy the requirement that students take a fifteen-week, six-unit upper division studio.

Studio Culture Policy

The Studio Culture Policy describes norms and expectations for student and faculty conduct in the architecture program; it is distributed on the first day of studio each semester. Students and faculty sign an agreement each semester to abide by the policy. The policy is reviewed and revised at the close of each spring semester.

Satisfactory Progress Policy

Students are expected to maintain satisfactory progress in the BArch program. A student who earns a GPA below 2.0 in three semesters, which need not be consecutive, is subject to dismissal from the program.

A student who does not pass a studio with a 2.0 or better after enrolling in it three times is subject to dismissal from the program.

Repeated Courses

A student may remediate a course for the purpose of improving their grade. However, the student only has one chance to repeat a course in which they received a passing grade. If no passing grade is achieved, then a student may repeat the course until they do achieve a passing grade. Financial aid cannot be applied to courses repeated voluntarily.

SPECIAL LEARNING OPPORTUNITIES/REQUIREMENTS

Woodbury's Career Development Office offers a variety of programs, services, and resources to assist students in exploring careers and securing internships. The staff works with students one-on-one to develop successful internship search strategies to help students connect with employers through internship postings, resume collections, on- or off-campus interview opportunities, alumni connections, and employer outreach in the U.S.

Work Experience

Prior to graduation, candidates for the Bachelor of Architecture degree must complete 160 hours of work in the office of an approved architect or allied professional. The work experience must be accomplished after the completion of the second year and prior to the completion of the fifth year. With the aim of maintaining the highest level of excellence in course work, full-time students are encouraged to work no more than twenty hours per week.

Study Abroad and Travel Programs

Woodbury School of Architecture offers a number of opportunities to travel and study both within the United States and overseas, ranging from short trips to South and Central America and the American Southwest, to summer semesters abroad in Nanjing, Barcelona, Rome, Berlin, Paris, and other cities. The summer abroad programs offer full-credit studio and lecture classes exploring theory, design, and history in these highly charged urban settings. These and other travel/study opportunities, as well as formal exchange programs with select universities, provide a broad menu of choices for our students.

Fast Track

An architecture student may opt to begin a fast track on the five-year BArch program by attending ARCH 4932, an upper-division contemporary topics studio, in the summer following the completion of the second-year of the program only if the student satisfies the following requirements:

- has a minimum studio GPA of 3.0 for the first two years of study;
- has a minimum overall GPA of 3.0 for the first two years of study;
- has passed all required classes through the second year of the curriculum;
- the student must meet with the department chair or associate dean to discuss the academic plan and must sign a fast track contract outlining those plans.

The fast-tracking student must maintain the required GPA, continue to meet curriculum requirements through the third year, and pass the portfolio review, after which the student takes an upper-division urban studio (ARCH 4931 or ARCH 475) in the summer.

COMPUTER LITERACY REQUIREMENTS

The School of Architecture requires its graduates to be literate in the current media of representation and communication.

- Proficiency in email, as demonstrated through regular communication with school administration and course instructors.
- Proficiency in internet research, as demonstrated through successful completion or transfer of an appropriate equivalent to LSCI 105, Information Theory and Practice, and as practiced at all studio levels and in all history/theory courses through bibliographic documentation of database use and citation of web-based sources (specific examples can be found in assignments in ARCH 183, ARCH 243, ARCH 267, ARCH 268, ARCH 330, ARCH 448).
- Proficiency in word-processing, as demonstrated at all studio levels through research assignments and essays that are submitted as .doc or .pdf files (specific examples can be found in assignments in ARCH 182, ARCH 183, ARCH 243, ARCH 267, ARCH 268, ARCH 448).
- Proficiency in computer-aided design, as demonstrated through successful completion of ARCH 211 or an approved equivalent transfer course and pre-admittance portfolio review, the gateway portfolio review in ARCH 384, and studio-specific presentation requirements.
- Proficiency in graphic composition and desktop publishing, as demonstrated through the thirdyear gateway portfolio (ARCH 384) and the Professional Practice 2 pre-design research books (ARCH 448). Media literacy is embedded in the curriculum at all levels, and architecture students are expected to demonstrate these proficiencies through successful completion of their coursework, including the courses identified above.

STUDENT COMPUTER AND OTHER EQUIPMENT REQUIREMENTS

The study of architecture requires investments in technologies—from basic analog tools to cutting-edge computational devices. Upon admission, students will be provided with a recommended purchase list that outlines the incoming resource expectations; students should expect additions to those lists each semester. These purchases constitute a substantial, but cumulative, investment towards becoming an architect. Students should, in turn, anticipate spending a minimum of \$1500 in initial set-up and at least \$500 each additional term.

Students are responsible for their own email and ISP accounts. Student computer accounts are set up through the IT department.

ARCHITECTURE COURSES

ARCH 114 Design Communication 1

3 UNIT

Various drawing skills used in two- and three-dimensional methods and media of representation are introduced. Methods of perception, technique, composition, critical evaluation and presentation are studied through representational assignments. Emphasis is placed on orthographic projection and documentation and constructed hard line-drawing techniques. Equivalent to ARIA 114. Studio. Prerequisite: none.

ARCH 182 Design Studio 1A: Principles and Processes, Bodies and Object 4 UNITS

Fundamental principles and processes of two- and three-dimensional design are introduced through the real-scale study of objects and their relationship to the human body. Methods of perception, technique, composition, critical evaluation and verbal, written, and graphic presentation are studied through both abstract and representational assignments using various means and media. Studio. Prerequisite: none.

ARCH 183 Design Studio 1B: Natural Tendencies

4 UNITS

The relationship of architecture to the body is developed further with an exploration of essential architectural principles as they relate to a fundamental understanding of natural elements and human tendencies. Projects introduce scale, enclosure, architectural elements, spatial expression, and program as form-givers. An emphasis is placed on section, three-dimensional modeling, and orthographic documentation and writing. Studio. Prerequisite: none.

ARCH 211 Design Communication 2

3 UNITS

Various skills used in two- and three-dimensional methods of representation employing digital media are introduced, with an emphasis on their use as design tools that merge traditional and electronic techniques. Studio. Prerequisite: ARCH 114, Design Communication 1.

ARCH 212 Digital Media

3 UNITS

An introduction to the principles and methods of computer modeling and visualization applications on the Windows platform (Autocad, 3D StudioMax, Photoshop, Rhino, and Maya). The class explores the issues relating to and places emphasis on working and communicating three-dimensionally in a digital environment. Studio. Prerequisite: ARCH 211, Design Communication 2.

ARCH 243 Materials and Methods

3 UNITS

Each major material—wood, masonry, steel, concrete, and glass—is placed within a fundamental context of physical properties, historical evolution, structural behavior, sustainable design, contemporary methods of construction and detailing, building envelope systems, and new and future products. Their influence on design with respect to durability, building cost, lifecycle cost, and scheduling is evaluated. Lecture. Prerequisite: ARCH 182, Design Studio 1A: Principles and Processes, Bodies and Objects.

ARCH 250 Professional Practice 1: Documentation and Codes

3 UNITS

Legal codes and regulations that affect architecture and influence design are reviewed, including a study of energy, accessibility, egress, and life-safety. The development of project documentation based on local codes is studied, with an emphasis on technical documentation, drawing format organization, and outline specifications. Lecture. Prerequisites: ARCH 211, Design Communication 2 and ARCH 183, Design Studio 1B: Natural Tendencies.

ARCH 267 World Architecture I

3 UNITS

Survey of history and theory of architecture and design spanning a chronological period from prehistory to the nineteenth century in Western and non-Western societies. This course traces history with a process of focused explorations into diverse cultures, geographies, and places that examines many layers of historical time. When considered together, these explorations contribute to an understanding of architecture as a deeply bound discipline with components ranging from the artifacts of everyday life and ritual, to building traditions and practices, to the larger forces of geography

and the design of entire cities. Equivalent to INAR 164, Interior Architecture History I, Ancient-1800. Lecture. Prerequisite: INDS 10x.

ARCH 268 World Architecture II

3 UNITS

Histories and theories of architecture, urbanism, and interiors are surveyed in Western and non-Western societies from 1900 to the present. The focus of this course is on the formal, aesthetic, cultural, and socio-political dimensions of modernism. Different historiographies are developed into various approaches toward understanding modern architecture in its varied contexts, including but not limited to Marxist, Feminist, and Psychoanalytic. Lecture. Prerequisite: INDS 10x.

ARCH 269 Object Making

3 UNITS

An exploration of craft techniques in the making of furnishings and fixtures utilizing an array of materials. Studio. Prerequisites: ARCH 114, Design Communication 1 and ARCH 211, Design Communication 2.

ARCH 2740 Digital Fabrication

1 UNIT

In a Digital Fabrication Workshop, students become familiar with digital fabrication technology and practice techniques of digital fabrication. Each course is repeatable twice for credit. Studio. Pass / Fail.

ARCH 2741 Profession and Practice

1 UNI

The Profession and Practice Workshop prepares students to bridge architectural education with both the profession and the regulatory environment. Each course is repeatable twice for credit. Studio. Pass / Fail.

ARCH 2742 Software Workshop

1 UNIT

In the Software Workshop, students become familiar with a specific software platform and its applications. Each course is repeatable twice for credit. Studio. Pass / Fail.

ARCH 2743 Portfolio Workshop

1 UNI

In the Portfolio Workshop, students practice communicating the outcomes of their core architec-

ture education and produce a portfolio for faculty review. Each course is repeatable twice for credit. Studio. Pass / Fail.

ARCH 2744 Drawing and Making Workshop 1 UNIT

In a Drawing and Making Workshop, students develop techniques of drawing and/or making. Each course is repeatable twice for credit. Studio. Pass / Fail.

ARCH 281 Design Studio 2A: Program and Space 5 UNITS

An in-depth analytical study is made of everyday domestic, work, and recreational rituals through written research and case study, with an emphasis on spatial accommodation of program through materiality, finish, structure, and form. Projects set in limited contexts emphasize the influence of internally driven relationships, with a special focus on hybrid programming. Studio. Prerequisite: ARCH 182, Design Studio 1A: Principles and Processes, Bodies and Objects.

ARCH 283 Design Studio 2B: Site Orders 5 UNITS

Natural and urban site orders are explored and analyzed using writing, photography, mapping and sectional studies to develop site planning and building design with special emphasis given to the relationship between program and external context. Projects focus on influences of adjacencies and environment, through the development of clear systems of movement, space, structure, energy efficiency, and daylight. Studio. Prerequisite: ARCH 183, Design Studio 1B: Natural Tendencies.

ARCH 293 Second Year Open Studio

Students from differing years in the design sequence deal with common projects. The projects explore various degrees of complexity in the design response. Student evaluation takes into consideration the individual's level in the program. This course can substitute for or remediate one design studio from the previous studio sequence (ARCH 281, ARCH 283). Studio. Prerequisite: Permission of the chair.

ARCH 326 Structures 1

3 LINITS

Fundamental architectural structures, forces, force systems, and resultants are introduced. Concepts

of forces and stresses on trusses, beams, columns, and statically determinate structures are presented. Topics include equilibrium, behavior of structures subject to vertical and lateral forces, and strength properties. Structural analysis and design as it relates to wood structures is introduced. Lecture. Prerequisites: MATH 251, Trigonometry with Descriptive Geometry, and PHYS 243, Physics for Architects.

ARCH 327 Structures 2

4 UNITS

Structural analysis and design is studied with respect to wood and steel structures, including tension, compression, flexural members, columns, connections, and seismic design. Fundamental concepts of reinforced concrete design are studied, emphasizing the ultimate strength method. Lecture. Prerequisite: ARCH 326, Structures 1.

ARCH 330 Theory of Architecture

3 UNITS

The concepts, philosophies, ideologies, models, and polemics that have influenced or been the genesis of architectural expression and form are surveyed and analyzed. Lecture/Seminar. Prerequisites: ARCH 268, World Architecture II and WRIT 112, Academic Writing II or WRIT 212, Rhetoric and Design.

ARCH 334 Urban Design Theory

3 UNITS

Cultural, sociological, contextual, and formal issues of urbanism and their influence on the contemporary design of cities are studied. The course investigates the relationship between architecture, landscape architecture, and urban planning. Emphasis is placed on processes of visual analysis, the role of nature and society, public and private space, human behavior and the physical environment, human diversity, and regulation and public policy. Lecture/Seminar. Prerequisite: ARCH 330, Theory of Architecture.

ARCH 351 Design, Animation, and Simulation in the Digital Environment

3 UNITS

The course explores the possibilities and pitfalls of designing in the digital environment. Using a series of small projects and exercises, students explore new ways to conceive, represent, rationalize, and communicate design, space, and objects. Studio. Prerequisite: ARCH 211, Design Communication 2 or ARCH 468, Digital Media.

ARCH 352 Fictional Cartographies

3 UNITS

The course is a forum where different narratives, identities, and histories are explored through the juxtaposition of image and word. The course intent is to question the methods by which we are trained to articulate ideas and emotions and to reconnect the act of thinking through making. The course utilizes lectures, film, critical discussion, charrettes and hands-on construction as students develop visual topographies or representations that express the content of this exploration. Studio. Prerequisite: Instructor consent.

ARCH 366 Contemporary Issues: Practice and Theory

3 UNITS

The theories and debates that are currently animating architectural practice and discourse are examined, including the impacts of context, technology, sustainability, alternative practice, sociology, and philosophy. Lecture/Seminar. Prerequisite: ARCH 330, Theory of Architecture.

ARCH 375 Urban Environment: Foreign Study 3 LINITS

Using a foreign host city as the classroom, this course examines the numerous factors that contributed to shaping the city. Through "primary source" experiences and readings, the students examine the urban environment of the host city historically and typologically. Course may be taken only once for degree credit. Lecture/Seminar. Prerequisite: Instructor consent.

ARCH 383 Design Studio 3A: House and Housing 6 UNITS

Through critical analysis and comparison of the historical, contemporary, and multi-cultural evolution of house and housing, the studio addresses the form and meaning of the dwelling with a discussion that juxtaposes interior vs. exterior space, public vs. private space, community vs. the individual, and traditional vs. non-traditional families. The studio focus is divided between the single-family dwelling and multiple-unit housing typologies. The course includes a sustainable materials and systems component that includes lectures and written research assignments. Studio. Prerequisite: ARCH 281, Design Studio 2A: Program and Space.

ARCH 384 Design Studio 3B: Structure, Systems, Space and Form

6 UNITS

Structure, technology, building systems, and codes are explored as design determinants, space makers, and form-givers in this synthesis studio. Building typologies, long-span structural systems, environmental systems, and electronic media are analyzed as they relate to design development. The studio has a portfolio development component that includes lectures and assignments. Studio. Prerequisite: ARCH 283, Design Studio 2B: Site Orders.

ARCH 393 Third Year Open Studio

6 UNITS

Students from differing years in the design sequence deal with common projects. The projects explore various degrees of complexity in the design response; student evaluation takes into consideration the individual's level in the program. This course can substitute for or remediate one design studio from the previous studio sequence (ARCH 383, ARCH 384). Studio. Prerequisite: Permission of the chair.

ARCH 425 Environmental Systems

3 UNITS

Human comfort, climate analysis, passive and active systems, heating and cooling, daylighting, and acoustics are reviewed. This survey, with a special emphasis on sustainable design, provides an understanding of the basic principles and appropriate application and performance of building systems, including heating, cooling, and ventilation systems; electrical and plumbing distribution systems; lighting, acoustical, energy, waste, fire protection, security, and hazardous material systems. Lecture. Prerequisites: PHYS 243, Physics for Architects, and ARCH 281, Design Studio 2A: Program and Space.

ARCH 448 Professional Practice 2: Research and Pre-Design

3 UNITS

Theory and techniques for analyzing and integrating design methodologies, client or user needs, and site conditions into criteria for preparing for an architectural project are studied. The theoretical and practical context for the degree project is researched and developed. Along with the completion of a substantiated written position of intent, a project site is selected, program written, and design methodology articulated. Lecture. Prerequisites: ARCH 250, Professional Practice 1 and ARCH 330, Theory of Architecture.

ARCH 450 Professional Practice 3: Documents and Project Administration

3 UNITS

Design delivery and project and firm management are studied, including understanding the client role in architecture, program preparation, an analysis of documents, services, professional contracts and fees, project budget and cost estimating, global markets, and professional ethics. Lecture. Prerequisites: ARCH 366, Contemporary Issues: Practice and Theory; and ARCH 448, Professional Practice 2: Research and Pre-Design.

ARCH 464 Systems Integration 3 UNITS

The interrelationships of the properties of materials, structures, environmental systems, building envelope systems, construction technology, building cost control, and life-cycle costs as they influence design-development and decision making are examined. A comprehensive and integrative process is presented. Lecture. Prerequisites: ARCH 243, Materials and Methods; ARCH 425, Environmental Systems; and ARCH 326, Structures 1. Co-requisite: ARCH 487, Design Studio 4A: Comprehensive Design.

ARCH 475 Foreign Study Summer Studio 6 UNITS

This upper-division studio occurs in a foreign host city, employing existing buildings and sites within the city; the study of "new" and "old" is explored tectonically through program, structure, materials, and details. Design development is stressed, along with cultural/social concerns. Course may be taken only once for degree credit. Studio. Prerequisite: ARCH 384, Design Studio 3B: Structure, Systems, Space and Form.

ARCH 487 Design Studio 4A: Comprehensive Design 6 UNITS

Students produce a comprehensive architectural project based upon a building program and site that includes the development of programmed space, demonstrating an understanding of structural and environmental systems, life-safety provisions, wall sections, building assemblies, and the principles of sustainability. The studio is open to fourth- and fifth-year students. The last half of the semester will be devoted to design development. Studio. Prerequisites: ARCH 384, Design Studio 3B: Structure, Systems, Space and Form; ARCH 326, Structures 1; and ARCH 425, Environmental Systems. Co-requisite: ARCH 464, Systems Integration.

ARCH 489 Design Studio 4B: Urbanism

6 UNITS

This course focuses on the architect's leadership role in their community regarding issues of growth, development, and aesthetics through the study of urban design techniques and practices related to architecture and urbanism. A broad array of urban theories, tactics and strategies, building and space types, landscape and infrastructure design, and politics and policy-making are explored through the dialectic between the private and public realms of the diverse urban culture. The studio is open to fourth- and fifth-year students. Studio. Prerequisite: ARCH 384, Design Studio 3B: Structure, Systems, Space and Form.

ARCH 491 Design Studio 5A: Contemporary Topics

The studio's intent is to explore and test architectural design as it relates to one or more special contemporary issues. The studio is open to both fourth- and fifth-year students. An equivalent summer studio may be substituted for ARCH 491, Design Studio 5A: Contemporary Topics. Studio. Prerequisite: ARCH 384, Design Studio 3B: Structure, Systems, Space and Form.

ARCH 492 Degree Project

6 UNITS

Students must demonstrate the application of theoretical research and positioning, plus the ability to integrate site, program, and other design issues in a self-initiated architectural design project, through a rigorous level of work which is clearly resolved, demonstrating a high degree of critical thinking, skill and craft. Studio. Prerequisites: ARCH 448, Professional Practice 2: Research and Pre-Design; ARCH 491, Design Studio 5A: Contemporary Topics.

ARCH 493 Fourth Year Open Studio

6 UNITS

Students from differing years in the design sequence deal with common projects. The projects presented explore various degrees of complexity in the design response. Student evaluation takes into consideration the individual's level in the program. This course can substitute for or remediate one design studio from the previous studio sequence (ARCH 487, ARCH 489, ARCH 491). Studio. Prerequisite: Permission of the chair.

30

ARCH 170, 270, 370, 470 Topics in Architecture 3 UNITS

An in-depth study of topics of timely significance in the field of architecture. Topics change as appropriate. Prerequisite: Instructor consent.

ARCH 299, 399, 499 Independent Study

1-4 UNITS

Individual investigation in an area of special interest selected by the student, with the approval of an appropriate member of the faculty. Regular or periodic meetings with the assigned faculty member are required. Thirty hours required for each unit of credit. Prerequisite: Independent study contract approval by the chair.

CURRICULUM MAP

Bachelor of Architecture BArch

UNDERSTANDING		AE	HLI	TY	** MATERIALLY DEMONSTRA				
UNIVERSITY PILLARS	1	Design Thinking	2	Transdisciplinarity	3	Civic Engagement	4	Entrepreneurship	

		Assuring Academic Quality in Architecture (BArch) LEARNING OUTCOMES NAAB Criteria	Required Level of Accomplishment	ARCH 114 Design Communication 1	ARCH 182 Design Studio 1A	공 ARCH 211 Design Communication 2	ARCH 183 Design Studio 1B	ARCH 267 World Architecture 1	ARCH 281 Design Studio 2A	ARCH 268 World Architecture 2	ARCH 243 Materials and Methods	ARCH 250 Professional Practice 1	ARCH 283 Design Studio 2B	ARCH 330 Theory of Architecture	ARCH 326 Structures 1	ARCH 383 Design Studio 3A	쥰 ARCH 327 Structures 2	ARCH 384 Design Studio 3B	ARCH 425 Environmental Systems	ARCH 366 Contemporary Issues	ARCH 487 Design Studio 4A	ARCH 334 Urban Design Theory	ARCH 489 Design Studio 4B	ARCH 448 Professional Practice 2	ARCH 464 Systems Integration	공 ARCH 491 Design Studio 5A	ARCH 450 Professional Practice 3	ARCH 492 Design Studio 5B: Degree Project
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eade	7	Legal Responsibilities																									**	
	8	Ethics & Professional Judgment																									**	
	9	Community & Social Responsibility																					**					

Interior Architecture (BFA)

Christoph Korner, Chair

Welcome to the Interior Architecture program. You have chosen a course of study in an exemplary program where you will learn the professional and academic discipline of interior architecture. Our department has produced outstanding students who have become leaders in their chosen field of Interior Design or its related disciplines. In addition, this program will help you bring a critical discourse to a profession that is continually growing. The curriculum can also lead you into graduate studies, as many who came before you have found. I am sure you will excel in this field as you apply your passion for design and your curiosity for exploring the world around you.

Woodbury University offers a four-year Bachelor of Fine Arts in Interior Architecture. The program provides students with the design, analytical, and technical skills necessary for the diverse fields that deal with the design of interior spaces. The curriculum provides students a strong understanding of the design process, through critical and creative thinking, combined with strong technical and representational skills.

The program explores how the physical and social join to create interior spaces infused with aesthetic and cultural relevance. Physical constructs of the visual arts, product design, furniture design, and architecture commingle with the social sciences and the humanities. Using three-dimensional models, computer rendering, and drawing, students explore various disciplines that collectively comprise Interior Architecture. Students gain expertise in developing the essential elements of Interior Design —such as form, color, light, finishes, and furnishings—along with appropriate building technology, material science, and behavioral factors, to create spatial compositions. In a field of rapidly changing technology and ideas, this program provides students with both the professional and intellectual tools necessary to negotiate this exciting cultural landscape.

Woodbury's Interior Architecture program provides the depth necessary to begin careers in corporate

and residential Interior Design. Graduates also engage in careers that focus on programming, interior planning, lighting, or color. Upon completion of the program, students are prepared to enter either graduate studies or the profession with a keen sense of space, combining the realm of the real with the realm of possibilities.

MISSION

Interior Architecture critically engages design as a progressive craft of form-making that transforms the individual and social ways we inhabit space. Design creatively orchestrates conflicting constraints creating meaningful solutions that fit into larger social and cultural contexts. Through the stories of our students, faculty, and envisioned characters, the ephemeral and structured qualities of interior environments illuminate the human condition and its culturally rich spatial narratives. Students explore real and imagined geographies to critically produce space that researches technique and effect in order to develop new ways of seeing, building and designing.

PROGRAM LEARNING OUTCOMES

Students gain the ability to engage in the analysis, understanding, and development of the built interior environment as a viable object of critical inquiry evidenced through design and research processes, written communication, proficient and multivalent visual communication, quantitative analysis, and historical research.

- Students gain the ability to analyze, understand, critique, and develop space as a social and cultural construction, as evidenced in the development of programmatic, behavioral, ethical, and collaborative strategies for the built environment within different scalar contexts and various professional settings.
- Students gain the ability to analyze, understand, critique, and develop interior spaces that elicit human response through the manipulation and enhancement of the sensual, as evidenced through the design of interior environments that illustrate and elicit experiential responses.
- Students gain the ability to analyze, understand, critique, and develop interior spaces through the techniques of innovative building processes, as evidenced through quantitative reasoning, systems integration, and production expertise.

 Students gain the ability to act in professional and academic environments with the highest ethical and cooperative character, as evidenced in the increasing ability to self-direct research and engage in team activities.

BURBANK/LOS ANGELES FACILITY

7500 Glenoaks Boulevard, Burbank/Los Angeles, CA 91504-1052 818.252.5121

Situated on the Burbank/Los Angeles border, the school continually draws from and responds to the urgent and often conflicting demands of the region. The Burbank/Los Angeles facility takes full advantage of the university's academic offerings, student support services, comprehensive library, and residential campus life. At the same time, it offers specialized facilities, including a wood/metal shop, a materials resource library, a digital fabrication lab, computing facilities, a render farm, and 24-hour access to studios, including a 15,000-square foot architecture building.

SAN DIEGO FACILITY

2212 Main Street, San Diego, CA 92113 619.235.2900

The social, political, and environmental issues of the San Diego area affect architectural context on a transnational level. The San Diego facility takes full advantage of the opportunities present in this rapidly growing, complex, and diverse region. The school draws from and responds to the urgent and often conflicting demands of the region. The San Diego facility houses a School of Architecture-only curriculum in a complex composed of design studios with 24-hour access; a library focused on architecture, urbanism and development; a lecture hall and gallery space; classrooms; a wood/metal shop; a digital fabrication lab; and computing facilities.

WOODBURY UNIVERSITY HOLLYWOOD OUTPOST

6518 Hollywood Blvd., Los Angeles, CA 90028

Woodbury University's Hollywood Outpost is located on Hollywood Boulevard in a storefront at the core of the historic redevelopment district. The Hollywood Outpost serves as a resource to both the School of Architecture and the public, providing exhibition and event space to students, faculty, visitors, and community organizations such as the Los Angeles Forum for Architecture and Urban Design and Architecture for Humanity.

GRADUATE PROGRAMS IN ARCHITECTURE & INTERIOR ARCHITECTURE

Woodbury University offers graduate programs in architecture and interior architecture for students with diverse undergraduate preparation. Our one-year post-professional programs provide focused curricula allowing students who already hold a professional degree (NAAB-accredited BArch, MArch, or DArch) to continue their architectural studies for three intensive semesters, beginning in the fall and concluding in the summer. The San Diego-based Master of Science in Architecture with an emphasis in Real Estate Development is led by renowned architect/developers Ted Smith and Jonathan Segal. The post-professional Master of Science in Architecture in Burbank/LA offers an emphasis in Alternative Practice, Entrepreneurship, and Dry Lands Design. The program in San Diego offers an emphasis in Landscape and Urbanism.

The two-year professional Master of Architecture program is open to graduates with a four-year pre-professional architecture degree, or with an equivalent degree in architectural studies. The three-year professional Master of Architecture degree is for graduates with a bachelor's degree in any non-architecture program. Both are designed to provide the foundation for a critical, transformative practice of architecture, and incorporate a summer of intensive fieldwork to challenge and expand each student's research and design perspective.

The two-year and three-year tracks of the Master of Interior Architecture program offer an education in critical spatial inquiry that elevates and reinvents the discipline of interior architecture by mining and imagining human conditions in our built environment. In doing so, the program adds criticality to the profession, cultivating scholars, academics, and critics, while generating emerging and alternative professions.

See the Woodbury Graduate Bulletin for details.

FACULTY

The faculty plays a crucial role in integrating academic studies with professional knowledge. Through their involvement in professional practices and critical understanding of contemporary design inquiry, they provide invaluable learning experiences both in and outside of the classroom.

CHAIR

Christoph Korner MArch, University of California, Los Angeles

FULL-TIME FACULTY

Annie Chu, *Professor*MS, Columbia University, New York City

Matthew Gillis, *Visiting Assistant Professor* MArch, University of California, Los Angeles

Kristin King, *Lecturer* BA, Kent State University

Heather Peterson, Assistant Professor
MArch, Southern California Institute of Architecture

Randall Stauffer, *Professor*MArch, University of California Berkeley

ADJUNCT FACULTY

Natasha Bajc

MArch, Southern California Institute of Architecture

Bojána Bányász

MArch, Southern California Institute of Architecture

Nina Briggs

BArch, University of Southern California, Los Angeles

Leigh Christy

MArch, University of California, Berkeley

Courtney Coffman

MA in Architecture, University of California, Los Angeles

Donatella Cusma

MArch, Università Mediterranea Di Reggio Calabria, Italy

Thurman Grant, RA

BArch, University of Southern California

Lara Hoad

MA (RCA), Architecture, Royal College of Art, London

Ali Jeevanjee

MArch, Harvard University

Dina Krunic

MA in Architecture, University of California, Los Angeles

Michelle Paul

MArch, Southern California Institute of Architecture

Robert Kerr

MArch, Georgia Institute of Technology

Thomas Valle Stallman

MArch, Southern California Institute of Architecture

Tracy Stone

MArch, University of Texas, Austin

Gregory Van Grunsven

MArch, Southern California Institute of Architecture

Paola Vezzulli

MDesR, Southern California Institute of Architec-

Curriculum Summary INTERIOR ARCHITECTURE MAJOR CURRICULUM

Leading to the Bachelor of Fine Arts Degree

<u> </u>	711113
Major (M)	71
Restricted Design Electives (RE/DES)	3
General Education/Integrative Learning (GE/IL)	50
Unrestricted Electives (UE)	4
Minimum semester hours required	128

Units

SUGGESTED SEQUENCE OF COURSES

FIRST YEAR

Fall Semester

ARIA 114	Design Communication 1	3 M
INAR 105	Design Studio 1: 3D Design I	3 M
WRIT 111	Academic Writing I	3 GE
INDS 1	Interdisciplinary Course	3 GE
MATH 149	Intermediate Algebra	3 GE
PPDV 1/2	Transition to Woodbury University	1 GE

Spring Semester

FOUN 101	Beginning Drawing	3 M
INAR 106	Design Studio 2: 3D Design II	3 M
ARIA 115	Design Communication 2	3 M
COMM 120	Public Speaking	3 GE
WRIT 112	Academic Writing II	3 GE
LSCI 105	Information Theory & Practice	1 GE

SECOND YEAR

Fall Semester

INAR 207	Design Studio 3: IA Elements	3 M
INAR 252	Space Planning	3 M
INAR 256	Materials & Furnishings	3 M
INAR 164	Interior Architecture History I	3 GE
FOUN 106	Color Theory and Interaction	3 M
MATH 2	Mathematics Course	3 GE

Spring Semester

INAR 258	Building Systems & Codes	3 M
INAR 282	Design Studio 4: Branding and Identity	4 M
ARIA 211	Design Communication 3	3 M
INAR 265	Interior Architecture History II	3 GE
ENVT 220	Environmental Studies	3 GE

THIRD YEAR

Fall Semester

INAR 259	Tectonics 1: Material Logic	3 M
INAR 363	Design Studio 5: Dwelling and Culture	4 M
INAR 366	Contemporary IA History and Theories	3 M
PSYC 200	Introduction to Psychology	3 GE
	Natural Science with a lab	3 GE

Work Experience (students must complete 128 hours of work experience with an interior designer or allied professional)

Spring Semester

INAR 328	Tectonics 2: Detail Design	3 M
INAR 365	Lighting Design	2 M
INAR 382	Design Studio 6: Community	
	and Typology	4 M
	Social Science Course	3 GE
ARTH 2	Art History Course	3 GE
	Unrestricted Elective	3 UE

FOURTH YEAR

Fall Semester

INAR 454	Construction Documents	2 M
INAR 480	Design Studio 7: Narrative and Media	5 M
INAR 482	Senior Project Research	1 M
PHIL 210	Ethical Systems	3 GE
INDS 340	Human Agency & Interior	3 GF
	Spaces	3 GE

Spring Semester

INAR 451	Professional Practice	2 M
INAR 483	Senior Project	5 M
	Restricted Design Elective	3 RE/DES
3	General Education Elective	3 GE
	Unrestricted Elective	1 UE

Assessment Process

Both formal and informal ongoing assessment strategies help develop and systemically evaluate student performance and attainment of key learning outcomes in Interior Architecture. The Curriculum Map articulates four key learning outcomes and respective levels of expertise—areas for measured assessment that include both formative and summative benchmarks, and involve multiple forms of evaluation. These processes provide a vehicle to assure program quality and promote continuous improvement in the effectiveness of teaching, the improvement of student work, and the ongoing design of the curriculum.

FORMATIVE ASSESSMENT

Jury Review

Industry professionals review student work at the end of each semester in a public forum of critique and feedback. These reviews are attended by department administration and selected faculty, and their purpose is to provide direct feedback to the students for project improvement, as well as to provide an informal assessment of class performance, project success, and faculty effectiveness.

Faculty Critique

Students receive regular and ongoing feedback by faculty to coach and monitor throughout the se-

mester. This in-class assessment provides students an opportunity for continuous improvement of their projects during the development process.

Peer Feedback

Class critique and small group reviews in studios provide students with direct peer feedback on their work and assist students in developing standards of critical judgment.

Portfolio Review

Students produce a progress portfolio at the end of their second year of study to document their progress. The review acts as a gatekeeper for entry into the upper-division studios. The review process is used to review, analyze, and communicate the results of each evaluation to both faculty and students. Students are assessed on key learning outcomes derived from CIDA, NASAD, and WASC standards. Passing the portfolio review is a prerequisite for INAR 363, Design Studio 5: Dwelling and Culture.

In the event that students do not pass the portfolio review, they may be required to address design or technical deficiencies by taking one or more courses recommended by the portfolio review board. Upon completion of the required course or courses, students are required to resubmit their portfolios to assure they have overcome previous deficiencies and met the competency requirements. Students may only submit their portfolio for review a total of two additional times. Students are strongly recommended to enroll in the one-unit portfolio elective the semester before their portfolio is due.

SUMMATIVE ASSESSMENT

Program Accreditation

The program, including a review of student learning outcomes, is evaluated through a comprehensive subject-specific self-study produced for the National Association of Schools of Art and Design. The process provides an opportunity to holistically assess the program from multiple perspectives and make any necessary improvements in policies, procedures, curriculum, or staff.

Capstone Assessment

• INAR 482, Senior Project Seminar – In preparation for entry into the senior capstone project, students must successfully complete the Senior Project Seminar. The main objective of this course is for students to develop a proposal worthy of a senior

project. In the future, there are plans to develop an assessment rubric that will allow faculty not teaching the course the ability to assess the senior projects. This would provide an assessment tool for the program. Allowing faculty the opportunity to see what projects students are developing provides an insight into the program's strengths and weaknesses.

• INAR 483, Senior Capstone Projects – Seniors develop a comprehensive project during their final semester in the program. Students present their projects in a public forum attended by outside professionals and faculty members from the School of Architecture and the Interior Architecture department. The IA department is developing further opportunities for project assessments. Developing a review of the projects during the week prior to commencement without the students present can provide an opportunity to evaluate the overall strengths and weaknesses of the curriculum.

RESULTS OF LEARNING

- Students will develop comprehensive critical thinking skills necessary for multidisciplinary approaches to problem-solving issues dealing with interior environments.
- The program will provide students with learning experiences that incorporate professional values, professional practices, and business procedures.
- Students will develop design skills as a way of researching and solving problems.
- Students will develop a comprehensive set of skills that focus on design problems with regard to the human inhabitation of interior spaces.
- Students will develop quantifiable visual, verbal, and oral communication skills necessary to express research, analysis, and expression of design solutions.
- Students will develop skills necessary for understanding and representing the technical art and regulations of building and designing interior spaces.

ACADEMIC STANDARDS

Below average work is not acceptable for a professional degree. Students are required to maintain a grade point average of "C" (2.0) or higher for any two consecutive design studios in order to continue in the design studio sequence. A student whose two-studio GPA drops below 2.0 must repeat one of these two studios as necessary to achieve the minimum GPA prior to enrollment in the succeeding studio.

Satisfactory Progress Policy

Students are expected to maintain satisfactory progress in the BFA program. A student who earns a GPA below 2.0 in three semesters, which need not be consecutive, is subject to dismissal from the program.

A student who does not pass a studio with a 2.0 or better after enrolling in it three times is subject to dismissal from the program.

SPECIAL LEARNING OPPORTUNITIES/REQUIREMENTS

Woodbury's Career Development Office offers a variety of programs, services, and resources to assist students in exploring careers and securing internships. The staff works with students one-on-one to develop successful internship search strategies to help students connect with employers through internship postings, resume collections, on- or off-campus interview opportunities, alumni connections, and employer outreach in the U.S.

Work Experience

All interior architecture students are required to fulfill 128 hours of work experience. This is not an internship requirement for credit. Students must find a job in an interior design, architecture, or other allied design firm and work for a minimum of 128 hours. All of these hours do not need to be fulfilled at one place. It is recommended that you use this work experience to try several different types of work experience, to give you a better idea of the type of job you would be interested in upon graduation. The Career Development Office provides referral services for potential employers and the chair will often send out emails with other potential employment opportunities. It is recommended that you get verbal confirmation for the firm you are planning to work for to make sure it meets these requirements. Once you have completed your hours, you must ask your immediate supervisor for a letter on the firm's letterhead. The letter should indicate the responsibilities you had at the firm, the number of hours you worked for the firm, and an assessment of how well you executed your job responsibilities. This letter is to be sent to the chair of the department.

Study Abroad

Woodbury offers a number of opportunities to travel and study both within the United States and

overseas, ranging from short trips to South and Central America and the American Southwest, to a summer term abroad in Barcelona, Rome, Berlin, China, Tahiti, or Paris. The Semester Abroad programs offer full-credit studio and lecture classes exploring theory, design, and history in these highly charged urban settings. These and other travel/ study opportunities, as well as student exchanges, provide a broad menu of choices for students.

Student Professional and Co-Curricular Organizations

IIDA and ASID are professional organizations that have student memberships available. Becoming a student member of these organizations provides you with scholarship and networking opportunities. Interior Architecture students have an IIDA campus center. The campus center provides students a vehicle for involvement in student leadership and activities about Interior Architecture and involvement in IIDA Southern California professional chapter events.

Fast Track

Interior Architecture students may opt to begin a fast track on the four-year BFA in Interior Architecture program by enrolling in INAR 2881 the summer after attending the first year of the program. In order to fast track, students must satisfy the following requirements:

- the student has a minimum studio GPA of 3.0 for their first year of study;
- the student has a minimum overall GPA of 3.0 for their first year of study;
- the student has passed all required classes through the first year of the curriculum, and has completed a majority of the required general education electives.

The fast-tracking student must maintain the required GPA and continue to meet curriculum requirements through the second year, after which the student takes INAR 3880 during the second summer of enrollment in the program.

All students interested in participating in the fast track program must meet with the chair of the department for an interview and detailed advising session prior to required chair-approved participation.

Students participating in the fast track must follow the required history and theory sequence starting with INAR 164 the fall of their first year, INAR 265 the spring of their first year, and INAR 366 the fall of their second year. If students fail to meet this history and theory track requirement, they will not have the prerequisites necessary to enter into INAR 482 prior to their senior project.

COMPUTER LITERACY REQUIREMENTS

The Department of Interior Architecture requires its graduates to be literate in the current digital media of representation and communication.

- Proficiency in email, as demonstrated through regular communication with school administration and course instructors.
- Proficiency in internet research, as demonstrated through successful completion or transfer of appropriate equivalent to LSCI 105, Information Theory and Practice, and as practiced at all studio levels and in all history/theory courses through bibliographic documentation of database use and citation of web-based sources (specific examples can be found in but are not limited to assignments in INAR 105, INAR 106, INAR 164, INAR 265, INAR 366, INAR 482, and INAR 483).
- Proficiency in the use of spreadsheets to compose, structure, and assess data as evidenced in but not limited to INAR 252, INAR 482, and INAR 483.
- Proficiency in word processing, as demonstrated at all studio levels through research assignments and essays submitted as .doc or .pdf files (specific examples can be found in but are not limited to assignments in INAR 105, INAR 106, INAR 164, INAR 265, INAR 366, INAR 482, and INAR 483).
- Proficiency in computer-aided design, as demonstrated through successful completion of INAR
 211 or an approved equivalent transfer course and pre-admittance portfolio review, the gateway portfolio review into INAR 363, and upper-division studio-specific presentation requirements.

 Proficiency in graphic composition and desktop publishing, as demonstrated through the successful completion of INAR 106 and pre-admittance portfolio review, the gateway portfolio review into INAR 363, and upper division studio-specific presentation requirements: projection, axonometrics, and perspectives, which are developed from skills learned in INAR 105, Design Studio 1.
 Model-building techniques and introduction of computer graphics are developed. Design communication and visualization skills are developed using digital media, mixed-media hand drawings, and model-building.

STUDENT COMPUTER AND OTHER EQUIPMENT REQUIREMENTS

Laptop Requirement

The study of interior architecture requires investments in technologies and investment towards becoming an interior architect, from basic analog tools to cutting-edge computational devices. Upon admission, students will be provided with a recommended purchase list that outlines the incoming resource expectations; students should expect additions to those lists each semester. These purchases constitute a substantial, but cumulative, investment toward becoming an architect. Students should, in turn, anticipate spending a minimum of \$1500 in initial set-up and at least \$500 each additional term.

It is required that all second-year Interior Architecture students have a laptop computer that is compatible with existing on-campus labs. Students are responsible for their own email and ISP accounts. Student computer accounts are set up through the IT department.

Equipment Requirements

Incoming students entering into the first design studio are required to provide a portable drafting surface including Mayline (or comparable) parallel edge. In addition, all students need to have equipment for hand drafting and model-building. Though the up-front investment is substantial, this equipment will be used throughout the entire four years and into your professional career as well.

MINOR REQUIREMENTS

(for Architecture majors ONLY)

FOUN 106	Color Theory and Interaction	3 units
INAR 252	Space Planning	3 units
INAR 328	Tectonics 2: Detail Design	3 units
INAR 365	Lighting Design	2 units

Select one of the following after successful ARCH portfolio review

INAR 363	Design Studio 5:	
	Dwelling and Culture	4 units
INAR 382	Design Studio 6:	
	Community and Typology	4 units
INAR 480	Design Studio 7:	
	Narrative and Media	5 units
Minimum u	nit requirement:	15 units

INTERIOR ARCHITECTURE: STRUCTURES MINOR

(for Interior Architecture students interested in following Structures sequence of Architecture Curriculum)

MATH 249	College Algebra	3 units
MATH 251	Trigonometry with	
	Descriptive Geometry	3 units
PHYS 243	Physics for Architects	3 units
ARCH 326	Structures 1	3 units
ARCH 327	Structures 2	4 units

Minimum unit requirement:.....16 units

Courses

ARIA 114 DESIGN COMMUNICATION 1 3 UNITS

This course introduces various drawing skills used in two- and three-dimensional methods and media of representation. Methods of perception, technique, composition, critical evaluation, and presentation are studied through representational assignments. Emphasis is placed on orthographic projection and documentation and constructed hard line-drawing techniques. Students learn these methods of representation using both digital and analog drawing skills and media. Studio. Prerequisite: None.

ARIA 115 DESIGN COMMUNICATION 2

This course develops various drawing skills used in two- and three-dimensional methods and media of representation. Methods of perception, technique, composition, critical evaluation, and presentation are studied through representational assignments. Emphasis is placed on orthographic projection and documentation and constructed hard line-drawing techniques. Students learn these methods of representation using both digital and analog drawing skills and media. Additional skills in diagramming and more advanced representation techniques develop ideas and skills learned in ARIA 114. Studio. Prerequisites: ARIA 114, Design Communication 1 and INAR 105, Design Studio 1.

ARIA 211 DESIGN COMMUNICATION 3 3 UNITS

This is an intermediate-level course that builds on the fundamental skills of architectural representation learned in Design Communication 1 and 2. The course will take an experimental approach that combines hand-drawing and digital tools to explore a variety of drawing and representation techniques. Use of alternative production methods will be combined with digital tools. The class will primarily focus on two- and three-dimensional drawings, but will also expand to include physical three-dimensional "constructs" such as composite drawings and assemblages. Prerequisites: ARIA 115, Design Communication 2 or ARCH 211, Design Communication 2.

INAR 105 DESIGN STUDIO 1: 3D DESIGN I 3 UNITS

As an introductory course in three-dimensional design, emphasis is placed on developing skills necessary for visualization, representation, and creation of three-dimensional forms. Through descriptive geometry, orthographic projection, axonometrics, and model-building, students examine plane, mass, and volume as space-defining elements. Studio. Prerequisite: none.

INAR 106 DESIGN STUDIO 2: 3D DESIGN II 3 UNITS

Design Studio 2 provides continued study of three-dimensional design, developing individually defined spaces into more complex spatial organizations. Students analyze and design projects combining the three-dimensional use of color, light, and texture with simple programs. Descriptive geometry, orthographic projection, axonometrics, and perspective drawings are developed from skills learned in INAR 105, Design Studio 1. Model-building techniques and introduction of computer graphics are developed. Design communication and visualization skills are developed using digital media, mixed-media hand-drawings and model-building. Studio. Prerequisite: INAR 105, Design Studio 1: 3D Design I.

INAR 164 INTERIOR ARCHITECTURE HISTORY I

This is the first of a three-course survey examining the history and theories of interiors and architecture. Emphasis is placed on gaining an understanding of the plastic arts and their relevance to and impact on the larger world, culturally, politically, etc. Significant works of furniture, interior spaces, and architecture; important architects and designers; formal and structural elements; periods, styles, theories, and regional differences within a given style or period are studied. Lecture. Prerequisite: WRIT 111, Academic Writing I.

INAR 207 DESIGN STUDIO 3: IA ELEMENTS 3 LINITS

Through a series of design projects, students focus on specific components of interior architecture, such as color, light, furniture, materiality, and systems of inhabitation in relation to articulating space. Experimental exploration of materials and graphic representation inform programmatic hybridization in order to develop an awareness of social and cultural aspects of space. Studio. Prerequisite: INAR 106, Design Studio 2: 3D Design II.

INAR 212 PORTFOLIO WORKSHOP 2 UNITS

This course is designed to develop student design portfolios to a professional level. Students will engage in development, critique, and editing of project content and presentation, formatted into a professional portfolio. The course covers the fundamental principles of graphic and written communication and layout.

INAR 252 SPACE PLANNING

3 UNITS

An introduction to programming, behavioral factors of space, and proxemics as they apply to the layout and planning of interior environments. Several projects of increasing complexity examine different programmatic requirements. Studio. Prerequisite: INAR 105, Design Studio 1: 3D Design I.

INAR 256 MATERIALS AND FURNISHINGS 3 UNITS

Applied finishes and specifications for interior architectural elements, furniture, fixtures, and textiles are examined through a comprehensive project. Materials, manufacturing processes, application of mass-produced furniture and surface materials, methods of detailing, construction, fabrication, and the application of materials in custom elements are studied. Estimating and installation are introduced. Emphasis on commercial and institutional applications. Studio. Prerequisite: INAR 105, Design Studio 1: 3D Design I.

INAR 259 TECTONICS 1: MATERIAL LOGIC 3 UNITS

This course provides a studio-based exploration of the impact of materiality and fabrication in both the generation and reading of form and space. This will be addressed through readings, discussions, exercises, and design/build projects. Issues of craft and technique as they affect the design process will be addressed in both two and three dimensions. An intuitive knowledge of material properties and processes will be gained through full-scale hands-on exploration. Detailing, construction, and fabrication methods, and the application of materials in custom elements are studied through individual or group projects closely related to the body in scale or use. Formal, conceptual, and programmatic solutions are studied through a specific design strategy/process as assigned by the instructor, with an emphasis on new or hybrid programs/functions. Studio. Prerequisite: INAR 106, Design Studio 2: 3D Design II.

INAR 258 BUILDING SYSTEMS & CODES 3 UNITS

This course analyzes construction materials and building systems—including structural, mechanical, electrical, plumbing, lighting, and acoustics— relative to interior spaces. In conjunction with the building systems, this course examines building

codes related to interior architecture. Studio. Prerequisites: INAR 111, Digital Communication; INAR 106, Design Studio 2: 3D Design II; and WRIT 111, Academic Writing I.

INAR 265 INTERIOR ARCHITECTURE HISTORY II

This is the second of a three-course survey examining the history of interiors and architecture. Emphasis is placed on gaining an understanding of the plastic arts and their relevance to and impact on the larger world, culturally, politically, etc. The course identifies significant works of furniture, interior spaces and architecture; important architects and designers; formal and structural elements; periods, styles, theories, and regional differences from the industrial revolution until the 1960s. Lecture. Prerequisites: INAR 164, Interior Architecture History I (recommended) and WRIT 112, Academic Writing II or WRIT 212, Rhetoric and Design.

INAR 282 DESIGN STUDIO 4: BRANDING AND IDENTITY

4 UNITS

Branding, long considered a marketing strategy, has taken on aspects of constructing individual identities. This studio questions how space responds to and informs how specific community and individual identities utilize strategies of branding to create meaning in their inhabitation of public environments. Studio. Prerequisites: INAR 207, Design Studio 3: IA Elements, and INAR 252, Space Planning.

INAR 288 SECOND YEAR OPEN STUDIO

4 UNITS

Students from differing years in the design sequence deal with common projects. The projects are explored at various levels of complexity via design solutions and presentations. Student evaluation takes into consideration the individual's level in the program. This course can substitute or remediate one design studio from the previous second-year studio sequence (INAR 288.1 replaces INAR 282). Studio. Prerequisites: Permission of the department chair, 3.0 GPA for accelerated students.

INAR 327 TECTONIC 2: DETAIL DESIGN

3 UNITS

This course studies materials and methods of detailing, fabrication, documentation, and specification for custom work. Emphasis is placed on detailing as a design process. Students learn detailing tech-

niques through research, observation, and architectural documentation of non-structural elements of contemporary or modern design. Elements observed and documented may range from furniture and interior casework, to nonstructural exterior building elements (custom screens, trellises, etc.). Materials and their integration, application, and/or connections are emphasized. Students are directed through research, conceptual design/diagramming, schematic design, and design development to the final production of a comprehensive project documenting design resolutions of a given project through detailed technical drawings and models. Studio. Prerequisites: INAR 258, Building Systems & Codes; INAR 259, Tectonics I: Material Logic; and INAR 207, Design Studio 3: IA Elements.

INAR 363 DESIGN STUDIO 5: DWELLING AND CULTURE

This studio questions how culture is represented in the media and how those representations can affect a design project that deals with assumptions on how we live as a society. This studio strives to develop design strategies that engage our understanding of changing modes of dwelling as this act is informed by cultural specificity. Studio. Prerequisites: INAR 282, Studio 4: Branding and Identity; permission of the department chair; and successful portfolio review.

INAR 365 LIGHTING DESIGN

2 UNITS

This course is an introduction to the basic design and technical requirements of lighting systems. Studio. Prerequisite: INAR 258, Building Systems & Codes.

INAR 366 CONTEMPORARY IA HISTORY AND THEORIES

3 UNITS

This course situates historical diversity of critical and generative approaches to late twentieth century design, while introducing current themes and debates in contemporary design practice and related disciplines. The course is structured around a topic-based organization allowing for the exploration of contemporary theories as they have developed over the past fifty years. Emphasis is placed on gaining an understanding of the plastic arts and their relevance to and impact on the larger world, culturally, politically, etc. Significant works of furniture, interior spaces and architecture; import-

ant architects and designers; formal and structural elements; periods, styles, theories, and regional differences within a given style or period are identified. Lecture. Prerequisites: INAR 265, IA History II (recommended) and WRIT 112, Academic Writing II.

INAR 382 DESIGN STUDIO 6: COMMUNITY AND TYPOLOGY

4 UNITS

Typologies have long been used as a tool for generating meaning in design relative to historical and cultural references. As a strategy for understanding common characteristics, typologies assist in creating community identity. This studio explores the ambivalence between community identification and individual participation. Studio. Prerequisites: INAR 363, Design Studio 5: Dwelling and Culture and INAR 259, Tectonics I: Material Logic.

INAR 388 THIRD YEAR OPEN STUDIO

4 UNITS

Students from differing years in the design sequence deal with common projects. The projects are explored at various levels of complexity in the design solutions and presentations. Student evaluation takes into consideration the individual's level in the program. This course can substitute or remediate one design studio from the previous studio sequence (INAR 388.0 replaces INAR 363, INAR 388.1 replaces INAR 382). Studio. Prerequisites: Permission of the department chair; 3.0 GPA for accelerated students.

INAR 451 PROFESSIONAL PRACTICE

2 UNITS

Students gain an understanding of basic business concepts, practices, procedures, and documents as they relate to interior architecture with an emphasis on ethical and legal issues. Lecture. Prerequisites: INAR 256, Materials & Furnishings and INAR 258, Building Systems & Codes.

INAR 454 CONSTRUCTION DOCUMENTS

2 UNITS

Graphic conventions and the organization of working drawings are studied through a comprehensive project. A brief survey of the legal nature and scope of the construction document package (contractual agreements, conditions, drawings, modifications, and specifications) is presented. Studio. Prerequisites: INAR 258, Building Systems & Codes; INAR 282, Design Studio 4: Branding and Identity; INAR 327, Tectonic 2: Detail Design (recommended).

INAR 480 DESIGN STUDIO 7: NARRATIVE AND MEDIA

5 UNITS

Working on the assumption that space houses the stories of the people who inhabit it, this studio explores how stories of communities and individuals inform design. The media used to communicate these narratives require the development of technological and performative strategies of expression. Studio. Prerequisite: INAR 382, Design Studio 6: Community and Typology.

INAR 482 SENIOR PROJECT RESEARCH

1 UNIT

Through self-directed study and research, students develop a project proposal for their senior project. The course is broken into four modules that deal with the main components of the Interior Architecture senior project: program development, conceptual thesis, site analysis, and generative strategies. Through weekly meetings and seminars, students discuss their research as it progresses to a final senior project proposal. Prerequisite: INAR 366, Contemporary IA History and Theories.

INAR 483 SENIOR PROJECT

5 UNITS

Students develop a comprehensive project in order to demonstrate a thesis-level design proposition through an integration of site, program, process, materiality, and interior technology. Studio. Prerequisites: INAR 480, Design Studio 7: Narrative and Media and INAR 482, Senior Project Prep.

INAR 270, 370, 470 TOPICS IN INTERIOR ARCHITECTURE

2-3 UNITS

These courses provide an in-depth investigation into topics of timely significance in the field of Interior Architecture. Topics are determined on the basis of faculty and student interest. Studio. Prerequisite: As noted per offering.

INAR 299, 399, 499 INDEPENDENT STUDY

1-4 UNITS

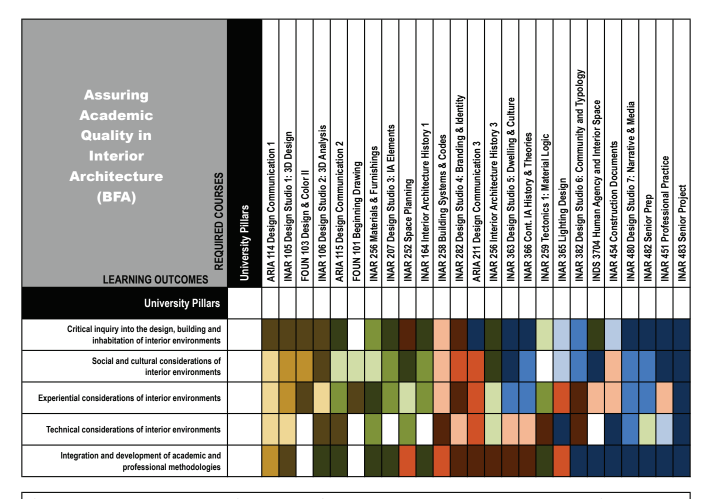
These courses provide the opportunity for an individual investigation into an area of special interest chosen by the student with the approval of the department chair. Periodic meetings with an assigned faculty member are required. Hours by arrangement. Prerequisite: Permission of the director.

2015-2016 Course Catalog 43

CURRICULUM MAP

Bachelor of Fine Arts in Interior Architecture BFA

INTRODUCED			PRACTICED			APP	LIE	D			M	ASTERED
Highest Importance		Highest Importance		Highest Importance				High	est Importance			
Moderate Importance		Moderate Importance Moderate Importance N		Mode	rate Importance							
Low Importance		Low Importance			Low Imp	orta	nce			Lo	w Importance	
UNIVERSITY PILLARS		1	Design Thinking	2	Trai	nsdisciplinarity	3	Civic Eng	gagen	nent	4	Entrepreneurship



Critical inquiry into the design, building and inhabitation of interior environments Students gain the ability to engage in the analysis, understanding, and development of the built environment as a viable object of critical inquiry evidenced through design and research processes, written communication, proficient and multivalent visual communication, quantitative analysis and historical research.

Social and cultural considerations of interior environments Students gain the ability to analyze, understand, critique and develop space as a social and cultural construction as evidenced in the development of programmatic, behavioral, ethical and eollaborative strategies for the built environment within different scalar contexts and different professional settings.

Experiential considerations of interior environments Students gain the ability to analyze, understand, critique and develop spaces that elicit human response through the manipulation and enhancement of the sensual as evidenced through the design of interior environments that elicit experiential responses.

Technical considerations of interior environments Students gain the ability to analyze, understand, critique and develop spaces through the techniques and innovative building processes as evidenced through quanitative resoning, systems integraion, and production expertise.

Integration and development of academic and professional methodologies Students develop work processes that engender self-initiative, directed curiosity, and methodologies that seek to find knowledge beyond the given problem as evidenced through self-directed research, collaborative processes and professional character and ehtics.

School of Business

Andrè B. van Niekerk, PhD, Dean

I welcome you to the School of Business and want you to know that we take your desire for quality education seriously. Your educational experience will be a product of your personal dedication and performance, combined with the commitment and experience of our faculty. Our school's mission statement expresses four major areas that form the foundation of your learning: Woodbury University's School of Business cultivates the distinctive talents of each student to prepare future leaders of business who communicate effectively, act ethically, and think globally.

The undergraduate business program (BBA) of the School of Business is intended to provide the knowledge and professional skills necessary for graduates to compete in a dynamic, global business environment characterized by rapid technological and social change. This program also ensures alignment with the Four Pillars, which Woodbury University adheres to: Civic Engagement, Design Thinking, Entrepreneurship, and Transdisciplinarity. Elements of these pillars are embedded in several of our BBA core and major-specific courses.

Based on our School of Business mission and our University's Four Pillars, we have designed a core of professional courses that provide a solid grounding in business and management fundamentals to enable students to acquire the expertise necessary to launch, or enhance, rewarding careers as business professionals. At the same time, a challenging liberal arts education provides undergraduates the opportunity to widen their intellectual horizons, enhance their curiosity, and develop critical thinking skills vital to lifelong learning.

During your studies, you will develop the skills and values needed to compete successfully in global and domestic markets, including interpersonal and entrepreneurial skills, the ability to think critically and to write and speak clearly, computer literacy, the capacity to identify and solve problems, an awareness

of the global market in which business operates, an understanding of how to make business decisions, and the principles of ethics and standards of professional conduct.

Management is the embedded major. In addition, students may choose to major in accounting, marketing, or fashion marketing.

Woodbury provides convenient class schedules for full-time students as well as working adult students. We strive to keep classes small, with instruction from a combination of full-time faculty and experienced business professionals who teach on an adjunct basis.

The BBA program is delivered in a traditional format with options for selected management courses to be taken in an accelerated weekend and evening format.

TRADITIONAL UNDERGRADUATE PROGRAM (BBA)

This format allows the student to complete degree requirements by attending morning, afternoon, and selective evening classes on weekdays.

SELECTED COURSES IN ACCELERATED FORMAT (BBA)

A selection of management courses is offered in a seven-week format through four-hour sessions, once a week. These courses are mostly scheduled on weekday evenings and during the day on Saturday and Sunday.

BBA PROGRAM COORDINATION

Each of the four BBA majors is coordinated by a faculty member who serves as the immediate liaison between students, faculty, and advisors within that major. The BBA program as a whole is administered by the BBA director, Joan Marques. She can be reached at 818.394.3391 or by email at joan. marques@woodbury.edu.

2015-2016 Course Catalog 45

46

ACCREDITATION

The Association to Advance Collegiate Schools of Business (AACSB) accredits the School of Business. The Association of Collegiate Business Schools and Programs (ACBSP) accredits the School of Business. The Senior College Accrediting Commission of the Western Association of Schools and Colleges (WASC) accredits Woodbury University.

Accounting (BBA)

Mauro Diaz, Chair

Why Learn Accounting?

Accounting is the universal language of organizations, be they large or small, local or international, for-profit businesses or not-for-profit organizations. Being conversant in accounting allows you to communicate important information globally, make more informed social policy decisions, design better information systems, market ideas to superiors, and motivate subordinates to help you do your job better

Why Major in Accounting?

The accounting major prepares you to enter and thrive in the accounting profession. As an accounting graduate, you have an excellent opportunity to achieve a well-paid career. Accounting is a time-honored and universal profession; accountants are key professional advisors to organizations and individuals. Accountants are often asked to honestly and objectively measure and reflect the financial status of individuals and organizations. Those who leverage their education to become Certified Public Accountants (CPAs) join an elite group recognized throughout the world for helping people and organizations make better financial decisions.

What Do You Need to Bring Into Your Classes to Succeed in the Accounting Major?

Those students who succeed and go on to become CPAs must be logical, methodical, attentive to details, and have excellent people and communication skills.

What Do Students Learn in Accounting Classes?

In the two lower-division accounting courses, which are required for all business majors, students learn the fundamentals of accounting information systems, how to use accounting information, and how to work with accountants to make better financial decisions. These courses emphasize the strengths and weaknesses of accounting information, accounting information systems, and the accounting way of thinking. These courses provide an environment for students to learn the critical and fundamental concepts that drive accounting, accountants, and financial analysis, as well as opportunities for students to apply these concepts while practicing

the research, analytic, critical thinking, and communications skills that are important in management practice and crucial to good citizenship.

In upper-division accounting courses, students focus on learning the key details of accounting that are essential when entering the profession. The focus is on six major areas that are included on the CPA exam and other related professional exams: financial accounting, managerial accounting, taxation, auditing, business law and government/not-for-profit accounting.

How Do Students Learn in Accounting Classes?

Accounting is logical, but not obvious. It requires hard work in order to master the knowledge of professional financial/accounting terminology and understand how the artificial information system works.

Students learn by reading, working through short quantitative problems, discussing answers in study groups, and actively participating in class discussions. Once the fundamentals are covered, students practice applying what was learned to new situations (often called "business cases"), and making recommendations and offering alternative ways of dealing with the opportunities or challenges presented in the cases. Students will support their recommendations with calculations and communicate the richness of their analysis in written reports and/or class presentations.

Scope of the Program

The Department of Accounting is responsible for undergraduate accounting courses. The coordinator of the department also has been assigned the scheduling of the undergraduate finance courses required of all business majors.

Many states require more than a BBA degree in accounting to become a CPA. California will add a new requirement after 2013: all candidates for a California CPA license must pass 150 semester units of college courses. These units need not be from graduate courses or even upper-division courses; courses taken at community colleges, as well as university extension programs, will qualify. Those students who wish to become a CPA might also consider furthering their education by earning a master's degree in accounting or taxation.

MISSION

Our mission is for accounting majors to be able to use accounting information to make better financial decisions and for our graduating accounting majors to enter and thrive in the profession.

PROGRAM LEARNING OUTCOMES

Students will demonstrate the following program learning outcomes in addition to university-wide and School of Business-wide student learning outcomes.

- Students passing the lower-division core courses in accounting are able to manifest the ability to use accounting information in making business decisions.
- Graduating accounting majors are able to demonstrate the knowledge of accounting concepts required for entry-level positions in the accounting profession.

Below are the key learning outcomes supported by their related fundamental learning objectives:

Lower Division (Service Courses)
 Learning Goal: Students passing the lower-division core courses can manifest the ability to use accounting information in making business

decisions.

Learning Objectives

- Students will be able to identify commonly used ratios, cost-related techniques, and the qualitative characteristics of Generally Accepted Accounting Principles [knowledge].
- Students will be able to understand which are of greater importance [understanding].
- Students will be able to evaluate the financial condition of an organization or investments [application].
- Upper Division (Accounting Major Courses)
 Learning Goal: Graduating accounting majors can demonstrate the knowledge of accounting concepts required for entry-level position in the profession.

Learning Objectives

- Students will be able to identify key accounting issues under primary authorities, such as Generally Accepted Accounting Principles, Generally Accepted Auditing Standards, or federal income tax law [knowledge].
- Students will be able to understand which are

of greater importance [understanding].

• Students will be able to prepare advice to a client based on environmentally rich, practical, lifelike cases in which many issues are raised, the facts given are not "complete," and insufficient space exists to allow for a thorough discussion of either application.

FACULTY

First and foremost, the members of the faculty of the Department of Accounting teach. Each faculty member brings to the classroom significant professional experience. The faculty gives students career advice; keeps courses updated; sponsors student organizations and scholarships; and serves the School of Business, the university, and the accounting profession. In addition, faculty members research, speak, write, and publicly disseminate their informed judgment on improving accounting practices, accounting standards, and accounting education.

CHAIR

Mauro Diaz MBA, Woodbury University

FULL-TIME FACULTY

Anthony Craig Keller Ph.D., Texas A&M University

ADJUNCT FACULTY

Accounting
Kirit M. Dave
MS, Golden Gate University

Reginald J. de Guzman, CPA MS, Golden State University

Amath Fall, CPA, CFM, CMA, Cr.FA, CGMA MS, University of Nebraska

Dennis McGuckian MBA, Dartmouth College

Andrew Post JD, University of Southern California

Ray Scalice
MS, Golden Gate University

FACULTY EMERITUS

Jon Myers, CPA, Chair Emeritus & Professor Emeritus, Accounting
DBA (hon), Woodbury University; CPA (California)

MBA, Univers	sity of Southern California		ACCT 206	Managerial Accounting for Decision-Making	3 BBA
	n Summary		MRKT 301	Principles of Marketing	3 BBA
	MAJOR CURRICULUM		ECON 204	• • • • • • • • • • • • • • • • • • • •	3 GE
_	ne Bachelor of Business		ARTH 2	Art History Course	3 GE
Administrati	on (BBA) Degree			Unrestricted Elective	3 UE
Maior (MA)		<u>Units</u>			
Major (M) Business Core	\((DD A)	24 36	THIRD VEAD		
Internship (I)	(BBA)	3	THIRD YEAR Fall Semest		
	ation/Integrative Learning (GI		raii semest	ei	
	electives (UE)	5	ACCT 300	Cost Accounting	3 M
	nester hours required	126	ACCT 304		
			ACCT 352		3 M
SUGGESTED :	SEQUENCE OF COURSES		• • • • • • • • • • • • • • • • • • • •	· • • • • • • • • • • • • • • • • • • •	3 M
FIRST YEAR			MGMT 336	Management of Information Systems	3 BBA
Fall Semeste	r		NACNAT 250		
MGMT 100	Fundamentals of Business		MGMT 350	· · · · · · · · · · · · · · · · · · ·	3 BBA
WGWI 100	Enterprise	3 BBA	INDS 3	Transdisciplinary Seminar	3 GE
WRIT 111	Academic Writing I	3 GE	Spring Sem	octor	
• • • • • • • • • • • • • • • • • • • •	••••••	3 GE	spring sem	ester	
INDS	•••••	• • • • • • • • • • • • • • • • • • • •	ACCT 305	Intermediate Accounting II	3 M
ENVI 200	Environmental Studies	3 GE	• • • • • • • • • • • • • • • • • • • •	Advanced Business Law	3.W 3 M
	Unrestricted Elective	3 UE	• • • • • • • • • • • • • • • • • • • •		
				Financial Management	3 M
Spring Seme	ster		3	General Education Elective	3 GE
MGMT 110	Legal Environment of		FOURTH YEA	AR	
	Business	3 BBA	Fall Semest		
COMM 120	Public Speaking	3 GE			
PSYC 200	Introduction to Psychology	3 GE	ACCT 410	Auditing	3 M
WRIT 112		3 GE		Operations Methods in	
LSCI 105	Information Theory and		MGMT 400	Value Chain Management	3 BBA
LSCI 103	Practice	1 GE		Government &	
MATH 220	Business Mathematics	3 GE	ACCT 403	Not-For-Profit Accounting	3 M
	Dustiness Wathernaties		ACCT 3/4	Accounting Elective	3 M
SECOND YEA	R		3	General Education Elective	3 GE
Fall Semeste				General Education Elective	3 GE
			***************************************	••••••	
ACCT 205	Financial Accounting for Decision-Making	3 BBA	Spring Sem	ester	
MGMT 326	Management and		ACCT 490	Accounting Internship	3 I
	Organizational Behavior	3 BBA	MGMT 483		3 BBA
ECON 203	Macroeconomics	3 GE	• • • • • • • • • • • • • • • • • • • •	Leadership Theory and	
MATH 226	Business Statistics	3 GE	14101411 401	Practice	3 BBA
PHIL 210	Ethical Systems		•••••	Art History or Humanities	• • • • • • • • • • • • • • • • • • • •
	Natural Science with Lab			Course	3 GE
•••••••••••••••••••••••••••••••••••••••	•••••	• • • • • • • • • • • • • • • • • • • •		Integrative Learning	.
				Elective	3 GE
				· •···································	• • • • • • • • • • • • • • • • • • • •

Spring Semester

2015-2016 Course Catalog

FINANCE

R. Duane Anderson

ACCOUNTING ELECTIVES

ACCT 351	Advanced Taxation	3
ACCT 353	Entertainment Industry Production Accounting & Management	3
ACCT 401	Advanced Accounting	3
ACCT 405	Accounting Information Systems	3
ACCT 470	Topics in Accounting	3
ACCT 485	Accounting Problems	3
ACCT 499	Independent Study in Accounting	1-3

Assessment Process

In the Accounting program, both formative and summative assessment of students' performance are applied throughout the curriculum. Because the program is part of the overarching BBA degree program, all students are required to take the twelve BBA core courses. These courses are noted above with the designation "BBA."

For the BBA core courses, formative assessment processes include: opportunities for students to provide structured feedback to their peers; detailed feedback from professors on homework submissions through Moodle; Moodle forums; evaluation of students' formal presentations; inclusion of Writing Department consultants to enhance writing skills in MGMT 326, MGMT 350, and MGMT 461; and simulation games in MGMT 336 and MGMT 483.

The summative assessment processes for the BBA core courses include research and reflection papers; formal presentations; portfolio presentations, final exams, and the capstone project.

For Accounting major courses, formative assessment processes include detailed feedback from professors on homework submissions through Moodle, computer literacy requirements, field projects, an internship project, and faculty advising through mandatory one-on-one meetings.

Summative assessment processes for Accounting major courses include formal presentations, portfolio presentations, and final or comprehensive exams.

RESULTS OF LEARNING

Students complete the program with a portfolio of written case projects and PowerPoint-type presen-

tations where financial statements or accounting reports have been analyzed and the resulting advice defended by numbers.

In upper-division accounting courses, items to be included in a student's portfolio tend to be more specialized. Examples include comment letters on new accounting standards proposed by the International Accounting Standards Board in financial accounting courses, tax returns and comparative calculations from operating in different business forms (such as a corporation, partnership, or limited liability company) in tax courses, advice on optimal assurance strategies in auditing courses, presentations on alternative costing approaches (such as GAAP versus full absorption income statements) in cost accounting courses, and memorandums advising on business aspects of real life cases.

ACADEMIC STANDARDS

The department applies university- and school-wide academic standards.

SPECIAL LEARNING OPPORTUNITIES/REQUIREMENTS

Capstone

Since the primary role of professional accountants is to serve as professional advisors, accounting majors practice this in the required capstone course taken as a senior. Entitled MGMT 483, Business Policy and Strategy, this three-unit course provides an opportunity to integrate the functional areas of marketing, finance, accounting, production, and management in the form of a team-based, nationally normed case competition.

The capstone course uses a computer simulation in which organizations are analyzed with respect to the effectiveness and appropriateness of strategies and goals in each of the functional areas. Also measured are the synergies of the functional areas for achieving optimal results consistent with their respective missions.

Internship

Woodbury's Career Development Office offers a variety of programs, services, and resources to assist students in exploring careers and securing internships. The staff works with students one-on-one to develop successful internship search strategies that help students connect with employers through internship postings, resume collections, on- or

off-campus interview opportunities, alumni connections, and employer outreach in the U.S.

Accounting majors who do not have significant business experience are required to serve a 120-hour internship. Accounting majors are encouraged to look for paid internships at CPA firms in private industry (such as Disney or Parsons) or in the public sector (such as the IRS or JPL). In addition, accounting students who are already working during their education are encouraged to switch to accounting-related jobs (such as accounts payable or tax return preparation). Woodbury's Career Development Office is adept at helping students search for such jobs.

The required work experience is a three-unit internship or accounting work experience of at least 120 hours (non-credit). If the requirement is satisfied by non-credit work experience, an additional upper-division accounting course will be required.

Other

Accounting students are advised to focus on their coursework and pursue accounting-related jobs rather than part-time jobs outside the field.

We encourage you to participate in student case competitions (such as offered by the Institute of Management Accountants) and submit papers to accounting conferences (such as the Western Decision Sciences Institute's annual meeting). Participation may be awarded academic credit through ACCT 499, Independent Study.

You are also encouraged to join professional organizations such as the California Society of CPAs (memberships are currently free for accounting students) and student organizations such as Woodbury's Accounting Society, Woodbury's BPWOW (Business and Professional Women of Woodbury) and Woodbury's CEO (Collegiate Entrepreneurs' Organization). Students can also compete in CEO's annual Business Plan Competition for substantial cash prizes.

Accounting majors are strongly encouraged to consider investing their required upper-division GE/IL courses in law-related courses (such as POHI 337, United States Constitutional Law), as well as those involving ethics, journalism, social media, and the social sciences.

COMPUTER LITERACY REQUIREMENTS

Students will use word processing software (such as Word), presentation software (such as PowerPoint), and spreadsheet software (such as Excel). Students also use professional research tools (such as Lexis/ Nexis), and—in upper-division courses—specialized software (such as Lacerte for tax returns, CCH Tax Research NetWork, ACL, FARS, and the SEC's EDGAR database) typical for practitioners who specialize in the accounting areas taught (e.g. general ledger programs for an intermediate accounting practice set).

STUDENT COMPUTER AND OTHER EQUIPMENT REQUIREMENTS

In addition to the Computer Literacy Requirements listed directly above, students need to use computers with meaningful web access. Although computer labs are available on campus, students are encouraged to have their own netbooks and printers to work on homework and projects off campus. Accounting students are encouraged to have a financial calculator in ACCT 304, Intermediate Accounting I.

COURSES

ACCT 205 Financial Accounting for Decision-Making

3 UNITS

In this course, students will learn the principles of accrual accounting, basic processes of financial record keeping, and use of the basic financial statements. Emphasis is on learning the strengths and weaknesses of financial accounting in order to better use accounting information to make financial decisions. Prerequisites: MGMT 100, Fundamentals of Business Enterprise; MGMT 110, Legal Environment of Business; WRIT 111, Academic Writing I; COMM 120, Public Speaking; and MATH 220, Business Mathematics or MATH 249, College Algebra.

ACCT 206 Managerial Accounting for Decision-Making

3 UNITS

In this course, students will learn advanced topics in accounting with an emphasis on managerial accounting, including inventory costing, capital and operational budgeting, and break-even analysis. Prerequisite: ACCT 205, Financial Accounting for Decision-Making.

ACCT 300 Cost Accounting

3 UNITS

In this course, students will learn about product costing, including activity-based costing, job-order costing, standard costing, variance analysis, and cost-volume-profit analysis. Students will also learn cost accounting techniques related to budgeting of operations and capital expenditures, inventory control, performance measurement, and management decision making. Prerequisite: ACCT 206, Managerial Accounting for Decision-Making. Students must bring the textbook to each class meeting.

ACCT 304 Intermediate Accounting I

3 UNITS

This course provides a concentrated study of financial accounting within the conceptual framework that underlies financial reporting, with emphasis on accounting issues related to asset valuation and reporting. Prerequisite: ACCT 206, Managerial Accounting for Decision-Making. Each student must bring the textbook to each class meeting.

ACCT 305 Intermediate Accounting II

3 UNITS

This course examines the development and application of accounting standards, such as those for evaluation, income taxes, compensation, or revenue recognition with an emphasis on new standards and current developments. Prerequisite: ACCT 304, Intermediate Accounting I. Students must bring the textbook to each class meeting.

ACCT 351 Advanced Taxation

3 UNITS

This course focuses on advanced topics in taxation with an emphasis on strategic tax planning. Prerequisite: ACCT 305, Intermediate Accounting II. Students must bring the textbook to each class meeting.

ACCT 352 Concepts of Taxation

3 UNITS

This course introduces a broad range of tax concepts and types of taxpayers, covering the role of taxation in the business decision-making process; basic tax research and planning; professional standards and ethics; and the interrelationship and differences between financial accounting and tax accounting. Prerequisite: ACCT 206, Managerial Accounting for Decision-Making. Students must bring the textbook to each class meeting.

ACCT 353 Entertainment Industry Production Accounting and Management

3 UNITS

This course focuses on accounting and management applications specific to the entertainment industry, with general use in areas of media production, such as film, television, commercials, music videos, and games development. Topics include production budgeting, management reporting, film terminology, and studio distribution contacts. Financial reporting requirements promulgated by the American Institute of CPAs and the Financial Accounting Standards Board will be discussed. Prerequisite: ACCT 206, Managerial Accounting for Decision-Making. Students must bring the textbook to each class meeting.

ACCT 388 Advanced Business Law

3 UNITS

This course examines key legal doctrines and rules governing organizations. Emphasis is on analyzing open-ended, lifelike fact patterns (i.e. case studies) to identify and complete appropriate standard legal forms. Prerequisites: ACCT 205, Financial Accounting for Decision-Making and MGMT 110, Legal Environment of Business. Students must bring the textbook to each class meeting.

ACCT 401 Advanced Accounting

3 LINIT

This course focuses on advanced topics in accounting, such as business combinations; consolidated financial statements; foreign currency transactions and financial statements; partnership formation and liquidation; and an introduction to government/not-for-profit accounting. Prerequisite: ACCT 305, Intermediate Accounting II. Students must bring the textbook to each class meeting.

ACCT 403 Government and Not-For-Profit Accounting

3 UNITS

In this course, students will examine fund accounting, the study of the accounting literature applicable to governmental units and not-for-profit entities such as colleges, universities and hospitals. Prerequisite: ACCT 305, Intermediate Accounting II. Students must bring the textbook to each class meeting.

ACCT 405 Accounting Information Systems

3 UNITS

This course focuses on the study of the application of computer processing to accounting procedures; including control mechanisms and procedures to maintain the integrity of data and the effective reporting of information. Prerequisite: ACCT 206, Managerial Accounting for Decision-Making. Students must bring the textbook to each class meeting.

ACCT 410 Auditing

3 UNITS

This course will examine financial auditing practices and procedures. Professional standards of practice and reporting are also explored. Prerequisite: ACCT 305, Intermediate Accounting II. Students must bring the textbook to each class meeting.

ACCT 470 Topics in Accounting

3 LINITS

Accounting subjects or developments of interest not covered elsewhere are explored. Students must bring the textbook to each class meeting.

ACCT 485 Accounting Problems

3 UNITS

A review of current accounting theory in which problems are used to test understanding and application in professional examinations. Prerequisites: ACCT 300, Cost Accounting and ACCT 305, Intermediate Accounting II. Students must bring the textbook to each class meeting.

ACCT 490 Accounting Internship

3 UNITS

Students will gain practical experience in an accounting environment.

ACCT 499 Independent Study

3 UNITS

This is an individual investigation of an aspect of accounting chosen by the student and approved by the instructor.

FINA 360 Financial Management

3 UNITS

This course provides an introduction to finance. Topics covered include financial statement and ratio analysis, working capital management, financial forecasting, leveraging, time-value of money, valuation of stocks and bonds, cost of capital, capital budgeting, and raising capital. Prerequisites: ACCT 206, Managerial Accounting for Decision-Making; ECON 203, Macroeconomics; and ECON 204, Microeconomics.

CURRICULUM MAP

Bachelor of Business Administration in Accounting BBA

INTRODUCED		DEVELOPED			PRACTICED				MASTERED			COURSES
Introduced/Assessed		Developed/Assessed	d		Practiced	Asse	ssed		Mastered/Assessed			BBA Core Courses
Introduced	Introduced Developed Practiced						Mastered			Accounting Courses		
UNIVERSITY PILLARS		Design Thinking	2	Tra	nsdisciplinarity	3	Civic Eng	agen	nent	4	Entrepreneurship	Internship

Assuring Academic Quality in Accounting (BBA) SERVING OUTCOMES	University Pillars	MGMT 100 Fundamentals of Business Enterprise	MGMT 110 Legal Environment of Business	ACCT 205 Financial Accounting BBA 3	ACCT 206 Managerial Accounting BBA 5	MGMT 336 Management Information Systems	MGMT 326 Management & Organizational Behavior	MGMT 350 Business Ethics	MRKT 301 Principles of Marketing	FINA 360 Financial Management	MGMT 400 Operation Methods in Value Chain Mgmt	MGMT 461 Leadership Theory & Practice	MGMT 483 Business Policy & Strategy [Capstone]	ACCT 300 Cost Accounting	ACCT 304 Intermediate Accounting I ACCT 2	ACCT 352 Concepts of Taxation ACCT 3	ACCT 305 Intermediate Accounting II ACCT 4	ACCT Elective # 1 ACCT 5	ACCT 338 Advanced Business ACCT 6	ACCT 403 Government / Not-for-Profit ACCT 7	ACCT 410 Auditing ACCT 8	ACCT 490 Accounting Internship
University Pillars		-				2		3	-	2	12	3	2									
Demonstrate Communication Skills																						
Incorporate Ethical Perspectives in Decisions																						
Demonstrate Global Awareness																						
Develop Basic Leadership Skills																						
Quantitative																						
Accounting & Financial																						
Use Accounting Concepts and Tools to Make Organizational Decisions																						
Manifest Entry Level Technical Expertise in Course Field																						

2015-2016 Course Catalog 54

Fashion Marketing (BBA)

Wendy K. Bendoni, Chair

Woodbury University offers a fashion marketing program that provides students with a thorough understanding of the conditions, technique, and requirements of marketing and promoting fashion. Professionals in the field teach fundamentals of fashion merchandising, promotion, and trend analysis. Advanced courses feature theories of marketing, consumer behavior, and international business. Drawing upon case study analysis, students learn to apply fashion marketing principles to solve problems and develop plans of action. Laboratory experiences, field experiences, and a strong senior internship program give students the exposure and experience necessary to become successful in the fashion industry. Graduates of this program are well-prepared professionals who are qualified for management positions in a variety of fashion career areas including fashion director, style editor, fashion forecaster, social media strategist, fashion buying, advertising, styling for the media, promotion, public relations, and special events.

Why Learn Fashion Marketing?

Since fashion marketing encompasses a broad spectrum of endeavors, from product development to advertising, students can develop their specific interests and talents within the fashion marketing arena and be assured that there is a place for them within the fashion business community. No fashion company is too small or too large to need marketers. This allows fashion marketing graduates to choose the type and size of organization that suits their personal tastes.

What Do Fashion Marketing Students Learn? Students learn how to adapt proven fashion marketing strategies to the ever-evolving world of the fashion business by learning both the psychology of why people purchase fashion products, and how to effectively develop, price, distribute, and promote products and services.

How Do Fashion Marketing Students Learn? Students learn in a variety of settings and via a variety of experiences. All classes are interactive, with a minimum of formal lecture and a maximum of student-centered activities. Students are given the opportunity in each class to learn by working in groups, writing, speaking, and completing projects—all of which offer the students the opportunity to engage a broad range of talents.

What Are the Results of the Course of Study in Fashion Marketing?

The results of students having majored in fashion marketing are evident during their senior year in the projects they produce in their marketing research course. Successful completion of the project requires a synthesis of knowledge gained during the classes leading up to this course. Students are also evaluated by their internship supervisors on a rating scale that measures the students' abilities to perform in a fashion marketing environment.

MISSION

The mission of the Department of Marketing is to provide the highest level of marketing education that rests on a strong liberal arts foundation. The interdisciplinary nature of our majors cultivates successful students who have a strong and enduring sense of personal and social responsibility. We prepare students to be competent communicators who understand the complexities of our global and technological environment.

PROGRAM LEARNING OUTCOMES

- Graduates will manifest professional entry-level fashion marketing communication skills.
- Graduates will incorporate an ethical fashion marketing perspective in their professional decision making.
- Global awareness will be evidenced in our graduates' decision making within the field of marketing.
- Graduates will apply the underlying principles of fashion marketing when making business decisions.

Below are the key learning outcomes as supported by their related fundamental learning objectives:

1. Effective Communication: To manifest professional entry-level fashion marketing communication skills.

Learning Objectives:

• To identify and analyze fashion marketing audiences, purposes, key ideas, sequencing of content,

format, voice, style, technology, and key terms of art

- To apply effective principles of communication within the fashion marketing environment.
- To cogently and concisely present managerial advice from an environmentally rich, ambiguous set of facts embodying actual situations faced by fashion marketers.
- **2. Ethical Behavior:** To incorporate ethical perspective into their professional decision making in the field of fashion marketing.

Learning Objectives:

- To identify ethical theories and challenges in fashion marketing.
- To apply ethical principles when facing challenges in making fashion marketing decisions.
- To be able to advise organizations on the suitability of ethical fashion marketing approaches to operational challenges that are raised in actual situations faced by marketers.
- **3. Global Perspective:** To exhibit a global awareness in our graduates' professional decision making in the field of fashion marketing.

Learning Objectives:

- To identify multicultural challenges in social and fashion marketing environments.
- To apply knowledge of the global nature of fashion marketing when making decisions.
- To effectively analyze the pros and cons of alternative approaches to fashion marketing challenges that are raised in actual situations faced by business people.
- **4. Marketing Principles:** To apply the underlying principles of fashion marketing when making business decisions.

Learning Objectives:

- To understand the underlying principles of fashion marketing.
- To apply the underlying principles of fashion marketing in real-world business situations.
- To effectively analyze various fashion marketing principles and their appropriate applications in business settings.

FACULTY

Our faculty is the key to the success of the program. Faculty members are chosen specifically for their

knowledge of and experience in the areas of marketing for which they are hired to teach.

CHAIR

Wendy K. Bendoni, *Assistant Professor* MA, California State University, Los Angeles

FULL-TIME FACULTY

Keith Nishida, Assistant Professor PhD (candidate), Oregon State University, Corvallis

ADJUNCT FACULTY

Kimberly A. Westmoreland, *Esq.* JD, Loyola Law School, Los Angeles

Curriculum Summary FASHION MARKETING MAJOR CURRICULUM

Leading to the Bachelor of Business Administration (BBA) Degree

<u> </u>	<u>Jnits</u>
Major (M)	27
Business Core (BBA)	36
Internship (I)	3
General Education/Integrative Learning (GE/IL)	49
Unrestricted electives (UE)	11
Minimum semester hours required	126

SUGGESTED SEQUENCE OF COURSES FIRST YEAR

Fall Semester

FMRK 100 Fashion Fundamentals	3 M
WRIT 111 Academic Writing I	3 GE
COMM 120 Public Speaking	3 GE
ENVT 220 Environmental Studies	3 GE
Unrestricted Elective	3 UE
Unrestricted Elective	1 UE

Spring Semester

MGMT 100	Fundamentals of Business	
	Enterprise	3 BBA
FMRK 235	Trend Analysis	3 M
WRIT 112	Academic Writing II	3 GE
MATH 220	Business Mathematics	3 GE
PSYC 200	Introduction to Psychology	3 GE
LSCI 105	Information Theory and Practice	1 GE

Fall Semeste			FOURTH YEAR Fall Semester	
FMRK 360		2 M		
•••••••••••••••••••••••••••••••••••••••	Fashion, Culture & Society	3 M	FMRK/MRKT 3/4XX FM elective	3 M
MGMT 110	Legal Environment of Business	3 BBA	MGMT 400 Operations Methods in	
ECON 203	Macroeconomics	3 GE	•	3 BBA
• • • • • • • • • • • • • • • • • • • •		•••••	MGMT 461 Leadership Theory and	
PHIL 210	Ethical Systems	3 GE		3 BBA
MATH 226	Business Statistics	3 GE	FMRK 490 Internship	3 I
INDS 1XX	Interdisciplinary Studies	3 GE		
······································	Core		Spring Semester	
Spring Seme	ester		MRKT 455 Market Research & Analysis	3 M
- p g			MGMT 483 Business Policy & Strategy	3 BBA
MRKT 301	Principles of Marketing	3 BBA	FMRK	• • • • • • • • • • • • • • • • • • • •
ECON 204	Microeconomics	3 GE	3/4XX Fashion Marketing Elective	3 M
	Financial Accounting for		Unrestricted Elective	3 UE
	Decision-Making	3 BBA	•••••••••••••••••••••••••••••••••••••••	
FDES 261	History of Fashion II	3 GE	UPPER-DIVISION FASHION MARKETING	
	Natural Science Course		ELECTIVE COURSES Select one or two from the following:	
	with lab	3 GE	Select one of two from the following.	
	Unrestricted Elective	3 UE	FMRK 246 Retail Fashion Buying	
			FMRK 330 Store Planning &	
THIRD YEAR			Merchandise Presentation	
Fall Semeste	er		FMRK 340 Fashion Promotion	
FMRK 3/4XX	FM Elective	3 M	FMRK 350 Fashion Styling for the Media	
3	General Education Elective	3 GE	FMRK 365 Fashion Journalism	
ACCT 206	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	FMRK 410 Fashion Production & Wholesalir	าg
	Decision-Making	3 BBA	FMRK 470 Topics in Fashion Marketing	• • • • • • • • •
MGMT 326		•••••		
	Organizational Behavior	3 BBA	UPPER DIVISION MARKETING ELECTIVE COUR	SES
MRKT 310	Consumer Behavior	3 M	Select one from the following:	
	Art History or Humanities		MRKT 312 Public Relations	
	Course	3 GE	MRKT 321 Advertising and Promotion	
			Management	
Spring Seme	ester		MRKT 325 Retail Marketing Management	
EMDV 27E	Field Experience	2 14	MRKT 341 Marketing on the Internet	
FMRK 375	Field Experience	3 M	MRKT 342 Media Marketing	
	Unrestricted Elective	1 UE	MRKT 330 Sustainable Marketing	
FINA 360	· ·····	3 BBA	MRKT 420 Industrial Marketing	
MGMT 350	Business Ethics	3 BBA	MRKT 430 Service and Non-Business Market	ting
MGMT 336	Management of		•••••	ung
	Information Systems	3 BBA	MRKT 441 Sales Management	
INDS 3	Transdisciplinary Seminar	3 GE	MRKT 451 Strategic Marketing	

2015-2016 Course Catalog 57

FASHION MARKETING MINOR

	Fashion Fundamentals	3
FMRK 235	Trend Analysis	3
	Principles of Marketing*	3

Select the sufficient number of courses to complete the fifteen-unit minor:

FMRK 246	Retail Fashion Buying	3
FMRK 375	Field Experience	3
FMRK 330	Store Planning & Merchandise Presentation	3
FMRK 340	Fashion Promotion	3
FMRK 350	Fashion Styling for the Media	3
FMRK 365	Fashion Journalism	3
FMRK 410	Fashion Production & Wholesaling	3
FMRK 420	Fashion Retailing	3
FMRK 470	Topics in Fashion Marketing	3

Minimum unit requirements......15

Assessment Process

In the Fashion Marketing program, both formative and summative assessment of students' performance throughout the curriculum are applied. Because the program is part of the overarching BBA degree program, all students are required to take the twelve BBA core courses. These courses are noted above with the designation "BBA."

For the BBA core courses, formative assessment processes include: opportunities for students to provide structured feedback to their peers; detailed feedback from professors on homework submissions through Moodle; Moodle forums; evaluation of students' formal presentations; inclusion of Writing Department consultants to enhance writing skills in MGMT 326, MGMT 350, and MGMT 461; and simulation games in MGMT 336 and MGMT 483.

The summative assessment processes for the BBA core courses include research and reflection papers; formal presentations; portfolio presentations, final exams, and the capstone project.

For Fashion Marketing major courses, formative

assessment processes include detailed feedback from professors on homework submissions through Moodle, computer literacy requirements, field projects, an internship project, and faculty advising through mandatory one-on-one meetings.

Summative assessment processes for Fashion Marketing major courses include formal presentations, portfolio, poster and research paper submissions and presentations, and final exams.

In FMRK 490, Internship in Fashion Marketing, each student successfully completes a 120-hour internship that is evaluated by both the faculty advisor and the on-site supervisor. Data from the supervisor survey is compiled each semester for analysis. Decisions regarding the FMRK curriculum and individual courses are made based on this data.

RESULTS OF LEARNING

FMRK graduates are accepted into MBA and other graduate programs and find positions in fashion marketing.

ACADEMIC STANDARDS

The department applies university- and school-wide academic standards.

SPECIAL LEARNING OPPORTUNITIES/ REQUIREMENTS

Woodbury's Career Development Office offers a variety of programs, services, and resources to assist students in exploring careers and securing internships. The staff works with students one-on-one to develop successful internship search strategies to help students connect with employers through internship postings, resume collections, on- or off-campus interview opportunities, alumni connections, and employer outreach in the U.S.

Internship

Students are required to take FMRK 490, Internship in Fashion Marketing during their senior year. The ten- to fifteen-week experience offers students the opportunity to work in a fashion marketing environment of their choice during which they apply and expand their knowledge of the business of fashion marketing.

Study Abroad

Study-abroad programs are offered by the department to China and Europe. Students are encouraged to participate in study programs offered by American InterContinental University (AIU) in London, Paris, and Italy, and by Kent State University in New York City.

^{*}MRKT 301 will not count as a minor course for students who are required to take the course as part of their major.

Other

Students are encouraged to take part in School of Business co-curricular activities such as the Collegiate Entrepreneurs' Organization (CEO). In MGMT 483, Business Policy and Strategy, students participate in the Capsim program and compete on their scores with their counterparts at other universities across the country.

COMPUTER LITERACY REQUIREMENTS

Students use word processing software (such as Word) and presentation software (such as Power-Point). The accounting and management courses utilize spreadsheet software (such as Excel). All courses in marketing require students to use online information search vehicles (such as ProQuest). Students utilize the statistical package SPSS in MRKT 310, Consumer Behavior and MRKT 455, Market Research and Analysis.

STUDENT COMPUTER AND OTHER EQUIPMENT REQUIREMENTS

Students must be able to access and use a computer for every marketing course. Although the university maintains computer labs for this purpose, it is strongly advised that each student own a notebook.

MINOR REQUIREMENTS

Although a minor is not required, students are encouraged to minor in an area that will support the fashion marketing degree in the area of greatest interest to the student. Suggested minors that are especially useful to fashion marketers include fashion design, psychology, graphic design, and communications.

COURSES

FMRK 100 Fashion Fundamentals

3 UNITS

This course introduces the student to all sectors of the fashion industry. This multi-faceted industry markets not only clothing but a myriad of accessories as well. It operates at three different levels: the development and production of raw materials; the design, manufacture, and wholesale distribution of goods; and the retailing of the finished product. The student will learn all phases of the marketing process and how these are repeated at each level of the industry. Emphasis is placed on the interrelationships that exist throughout the industry. Lecture. Prerequisite: none.

FMRK 235 Trend Analysis

3 LINITS

This course introduces the basic theories of fashion, including perspectives on the nature of fashion and the fashion process, fashion life cycles, fashion leadership, and fashion adoption cycles. In addition, the course includes an overview of the means by which fashion trends are analyzed and predicted. Topics include the influence of the media on fashion, trend reporting, and prediction services. Lecture. Prerequisite: FMRK 100, Fashion Fundamentals.

FMRK 246 Retail Fashion Buying

3 UNITS

Provides an overview of the fashion merchandising function with special emphasis on planning, buying, promotion, selling, and control of fashion goods. Basic merchandise mathematics are incorporated. Lecture. Prerequisites: FMRK 100, Fashion Fundamentals; and MATH 149, Intermediate Algebra.

FMRK 275 Field Experience

3 UNITS

This course is an in-depth study of the fashion arena that includes a minimum six-day field experience. Topics include fashion designers, schools of fashion, manufacturers, major retailers, visual merchandising, accessories, as well as major museums, cultural activities, theater, and the financial business district. Lecture. Prerequisite: Consent from the department coordinator.

FMRK 320 Fashion Retailing

3 LINIT

This course provides an in-depth overview of the fashion merchandising function and store operations management. Topics include planning, buying, and control of fashion goods; organizational structures; retail acquisition and expansion; developing a retail business plan; and utilizing entrepreneurial skills in retail settings. Lecture. Prerequisites: FMRK 235, Trend Analysis; MATH 220, Business Mathematics or MATH 249, College Algebra; MRKT 301, Principles of Marketing.

FMRK 330 Store Planning and Merchandise Presentation

3 UNITS

This course provides an overview of the fashion merchandising function with special emphasis on planning, buying, promotion, selling, and control of fashion goods. Basic merchandise mathematics are incorporated. Lecture. Prerequisites: FMRK 235, Trend Analysis and MRKT 301, Principles of Marketing.

FMRK 340 Fashion Promotion

This course provides an analysis of fashion advertising, promotion, publicity, special events, and visual merchandising. The student will gain a better understanding of how promotion is used to attract the customer in the retail environment. Topics include fashion show production, event development, and visual techniques. Lecture. Prerequisites: FMRK 235, Trend Analysis; WRIT 112, Academic Writing II; MRKT 301, Principles of Marketing.

FMRK 350 Fashion Styling for the Media

This course explores the field of styling and will focus on cultivating the skills needed to succeed in this profession. The student will develop an understanding of wardrobing, research techniques, and how to build a portfolio. Lecture. Prerequisites: FMRK 235, Trend Analysis and MRKT 301, Principles of Marketing.

FMRK 360 Fashion, Culture, and Society

The impact of fashion/appearance on human behavior and the role of fashion as a form of communication are studied. Theories of psychology, social psychology, sociology, and anthropology are incorporated to assist in the understanding of how individuals express themselves through their appearance. The course examines the interrelationship between postmodern culture and fashion/beauty beginning with an analysis of the primal, underlying motivations for adorning the body. Topics include non-verbal communication aspects of appearance; cultural appearance; the inherent sexism, lookism, ageism, and ethnocentricity of fashion; and the impact of sociological/religious/political/economic systems on dress and adornment. Lecture. Prerequisites: FMRK 235, Trend Analysis; WRIT 112, Academic Writing II or WRIT 212, Rhetoric and Design; PSYC 200, Introduction to Psychology.

FMRK 365 Fashion Journalism

3 UNITS

This course examines the history of the fashion media and its impact on the fashion industry. The course will explore the interrelationship between fashion journalists, public relations specialists, photographers, and designers. Topics include effective interviewing, writing and editing articles, photo shoot organization and management, and the newest form of fashion journalism, the Internet and blogs. Lecture. Prerequisites: FMRK 235, Trend Analysis; WRIT 112, Academic Writing II or WRIT 212, Rhetoric and Design.

FMRK 375 Field Experience

This course provides an in-depth study of the fashion arena that includes a minimum six-day field experience. Topics include fashion designers, schools of fashion, manufacturers, major retailers, visual merchandising, accessories, as well as major museums, cultural activities, theater, and the financial business district. Lecture. Prerequisites: FMRK 235, Trend Analysis and MRKT 301, Principles of Marketing.

FMRK 410 Fashion Production and Wholesaling 3 UNITS

This course will examine the dynamic changes in the fashion apparel supply chain. The student will gain an understanding of the apparel supply chain including manufacturing, product development, and the distribution channel of product. Lecture. Prerequisites: FMRK 235, Trend Analysis; WRIT 112, Academic Writing II or WRIT 212, Rhetoric and Design; MRKT 301, Principles of Marketing.

FMRK 490 Internship in Fashion Marketing

3 UNITS

Students obtain practical on-the-job training in a fashion marketing environment. Work experience is complemented by an academic requirement and periodic meetings with the fashion marketing department coordinator. 120 hours. Prerequisite: Senior standing and FMRK 246; twelve units upper-division FMRK/MRKT courses.

FMRK 299, 399, 499 Independent Study

This is an individual investigation into a field of special interest chosen by the student with the approval of the appropriate dean. Regular, periodic meetings with the department coordinator or an assigned faculty member are required. Thirty hours are required for each unit of credit. Prerequisite: contract approval by the dean.

CURRICULUM MAP

Bachelor of Business Administration in Fashion Marketing BBA

INTRODUCED		DEVELOPED			PRAC	PRACTICED				M.	ASTERED		COURSES
Introduced/Assessed		Developed/Assessed	veloped/Assessed Practiced/Assessed				ssed		Mastered/Assessed				BBA Core Courses
Introduced Developed					Prac	ticed					Mastered		Fashion Marketing Courses
UNIVERSITY PILLARS		Design Thinking	2	Tra	nsdisciplinarity	3	Civic Eng	agen	nent	4	Entrepreneurship		Internship

Assuring Academic Quality in Fashion Marketing (BBA) SUNCY VENTION OF THE PROPERTY OF THE PROP	University Pillars	MGMT 100 Fundamentals of Business Enterprise	MGMT 110 Legal Environment of Business	ACCT 205 Financial Accounting BBA 3	ACCT 206 Managerial Accounting BBA 5	MGMT 336 Management Information Systems	MGMT 326 Management & Organizational Behavior	MGMT 350 Business Ethics	MRKT 301 Principles of Marketing	FINA 360 Financial Management	MGMT 400 Operation Methods in Value Chain Mgmt	MGMT 461 Leadership Theory & Practice	MGMT 483 Business Policy & Strategy [Capstone]	FMRK 100 Fashion Fundamentals	FMRK 235 Trend Analysis	FMRK 360 Fashion Culture and Society	FMRK 375 Field Experience	MRKT 310 Consumer Behavior	FMRK/MRKT 300/400 Electives (12 units)	MRKT 455 Marketing Research [Major Capstone]	FMRK 490 Fashion Marketing Internship
University Pillars		1				2		3	-	2	12	3	2								
Demonstrate Communication Skills																					
Incorporate Ethical Perspectives in Decisions																					
Demonstrate Global Awareness																					
Develop Basic Leadership Skills																					
Quantitative																					
Accounting & Financial																					
Develop Understanding of Function of Fashion Marketing																					
Develop and Practice Fashion Marketing Tools and Skills																					

2015-2016 Course Catalog 61

Management (BBA)

Joan F. Marques, Chair, BBA Chair

Welcome to the Department of Management. You have many choices and we are very pleased that you have chosen the Woodbury University School of Business for your BBA. Knowing that, we are here for you and we aim to give you the best possible management education and the best possible customer service. My office is always open to you for quidance and assistance. Again, welcome!

OVERVIEW OF THE PROGRAM

- Managers plan, organize, coordinate, motivate, lead, and communicate, providing necessary services that make our world work. When they perform those services ethically and globally, great value is added at all levels of our worldwide community. This is why we are here and why we strive to educate you to be a high-quality leader and manager.
- Management majors learn skills in the various functions of business, such as accounting, finance, and marketing, but learn to use them globally and ethically, through effective planning, organizing, leading, communicating, and motivating.
- Management majors learn through the intellectual contributions and teaching skills of excellent faculty members, team experiences, management simulations, and business internships. Our class sizes are small and our faculty members engage in close teacher/learner relationships with students both in and out of class.
- Students who graduate with a BBA will qualify for beginning professional management positions in business and not-for-profit organizations, in the private and public sectors.

MISSION

The mission of the Department of Management is to be recognized as a premier student-centered business management program. We want our students to become leaders who have ethical values, a global outlook, and effective communication skills. We facilitate their education in an environment that emphasizes technology, diversity, and collaboration.

PROGRAM LEARNING OUTCOMES

- Graduates will manifest professional entry-level communication skills.
- Graduates will incorporate ethical perspective in their professional decision making.
- Global awareness will be evidenced in our graduates' professional decision making.
- Graduates will understand the importance of developing good leadership skills and practice basic leadership skills.

FACULTY

The faculty in the Management department are highly involved in teaching, research, advising, curriculum development, and leading internships.

CHAIR

Joan Marques, Associate Professor
PhD, Tilburg University; EdD, Pepperdine University

FULL-TIME FACULTY

Robert L. Bjorklund, *Professor* PhD, University of Massachusetts

Angelo Camillo, Associate Professor PhD, Oklahoma State University

Svetlana Holt, Associate Professor EdD, Pepperdine University

David Cho, Assistant Professor ABD, Indiana University

Alexandra Saba, Assistant Professor MA, Northern Arizona University; MC, Arizona State University

Adam Wood, Assistant Professor
PhD, University of Southern California

PARTICIPATING ADJUNCT FACULTY

Paul Sabolic EdD, Nova Southeastern University

ADJUNCT FACULTY

Arthur Baghdasarian JD, Whittier Law School

Chris Banescu JD, Southwestern School of Law

2015-2016 Course Catalog 62

Michael Cook	SECOND YEAR
DPA, University of La Verne	Fall Semester
	ACCT 205 Financial Association for
Bert Fairbanks	ACCT 205 Financial Accounting for Decision-Making 3 BBA
MBA, University of Phoenix	
	MGMT 301 Organizational
Virginia Green	Communication 3 M
PhD, Capella University	MATH 226 Business Statistics 3 GE
Daniel and Chamilia	ECON 203 Macroeconomics 3 GE
Brandon Shamin	PHIL 210 Ethical Systems 3 GE
MS, University of LaVerne	Natural Science with Lab 3 GE
Curriculum Summary	Spring Semester
MANAGEMENT MAJOR CURRICULUM	ACCT 20C Managemental Assessmenting for
Leading to the Bachelor of Business	ACCT 206 Managerial Accounting for Decision-Making 3 BBA
Administration (BBA) Degree	
<u>Units</u>	MGMT Management and
BBA Core 36	326 Organizational Behavior 3 BBA
Concentration Core 21	ECON 204 Microeconomics 3 GE
Concentration Options Courses 9 Required Internship 3	Art History 3 GE
Required Internship 3 Total Major 69	INDS 3XX Transdisciplinary Seminar 3 GE
General Education/Integrative Learning (GE/IL) 52	Unrestricted Elective 1 UE
Unrestricted electives (UE) 5	
Minimum semester hours required 126	THIRD YEAR
	Fall Semester
SUGGESTED SEQUENCE OF COURSES	
FIRST YEAR	MRKT 301 Principles of Marketing 3 BBA
Fall Semester	MGMT 336 Management of
	Information Systems 3 BBA
MGMT 100 Fundamentals of Business	FINA 360 Financial Management 3 BBA
Enterprise 3 BBA	MGMT 350 Business Ethics 3 BBA
WRIT 111 Academic Writing I 3 GE	Art History or Humanities 3 GE
INDS 1 Interdisciplinary Core 3 GE	Art history of Humanities 3 de
ENVT 220 Environmental Studies 3 GE	
Unrestricted Elective 3 UE	Spring Semester
Unrestricted Elective 1 UE	MGMT 400 Operations Methods in
	Value Chain Management 3 BBA
Spring Semester	MGMT 366 Small Business Management 3 M
Spring Schiester	MGMT 335 Managing Workplace
MGMT 110 Legal Environment of	Diversity 3 M
Business 3 BBA	MGMT 340 Social & Political
PSYC 200 Introduction to Psychology 3 GE	Environment of Business 3 M
WRIT 112 Academic Writing II 3 GE	
LSCI 105 Information Theory and	
Dractice 1.CF	3 General Education Elective 3 GE
MATH 220 Business Math 3 GE	

63 2015-2016 Course Catalog

FOURTH YEAR

Fall Semester

MGMT 490	Management Internship	3 BBA
MGMT 461	Leadership Theory & Practice	3 BBA
MGMT 474	Project Management	3 M
MGMT 460	Managing Change & Conflict	3 M
MGMT 3/4XX	Management Elective	3 M

Spring Semester

MGMT 483	Business Policy & Strategy	3 BBA
MGMT 3/4XX	Management Elective	3 M
MGMT 3/4XX	Management Elective	3 M
	General Education Elective	3 GE

Management Minor

ACCT 205	Financial Accounting for Decision-Making	3
MGMT 100	Fundamentals of Business Enterprise**	3
MGMT 110	Legal Environment of Business **	3
MGMT 326	Management and Organizational Behavior	3
MRKT 301	Principles of Marketing	3
FINA 360	Financial Management*	3

Minimum unit requirements18
*FINA 360 requires Macroeconomics and Microeco-
nomics as prerequisites.

^{**}MGMT 100 and 110 are prerequisites to ACCT 205 and will therefore have to be taken before ACCT 205.

ASSESSMENT PROCESS

In the Management program, both formative and summative assessments of students' performance are applied throughout the curriculum. Because the program is part of the overarching BBA Degree Program, all students are required to take the twelve BBA core courses. These courses are noted above with the designation "BBA."

For the BBA core courses, formative assessment processes include: opportunities for students to provide structured feedback to their peers; detailed feedback from professors on homework submissions through Moodle; Moodle forums; evaluation on students' formal presentations; inclusion of Writing Department consultants to enhance writing skills in MGMT 326, MGMT 350, and MGMT 461; and simulation games in MGMT 336 and MGMT 483.

The summative assessment processes for the BBA core courses include research and reflection papers, formal presentations, portfolio presentations, final exams, and the capstone project.

For Management major courses, formative assessment processes include detailed feedback from professors on homework submissions through Moodle, computer literacy requirements, evaluation of presentation skills, field projects, an internship project, and faculty advising through mandatory one-on-one meetings.

Summative assessment processes for Management major courses include: formal presentations, portfolio, poster and research paper submissions and presentations, and final exams.

RESULTS OF LEARNING

Employment and acceptance into a graduate program are both considered evidence of student success. However, we believe that evidence of learning is measured by a final national exam where you are ranked with thousands of other business students internationally. Currently, we employ online simulation programs and case studies to find out how we, as a program, and the student are doing. In addition to the simulation experience, students are tested by a wide range of questions varying from accounting to production and marketing. So far, our students have maintained very high percentile rankings. This result is another positive differentiator for a student's graduation resume.

ACADEMIC STANDARDS

Like all BBA students, Management majors are required to maintain a 2.0 cumulative grade average to graduate. However, Management majors must earn a "C" or better in the final capstone course (MGMT 483) to graduate. Students who earn less will have to repeat the course until they achieve the necessary grade.

SPECIAL LEARNING OPPORTUNITIES/ REQUIREMENTS

Woodbury's Career Development Office offers a variety of programs, services, and resources to assist students in exploring careers and securing internships. The staff works with students one-on-one to develop successful internship search strategies and help students connect with employers through internship postings, resume collections, on- or off-campus interview opportunities, alumni connections, and employer outreach in the U.S.

Internship

Each student in the BBA Management program is required to perform a 120-hour internship as part of gaining first-hand professional experience. We believe that a supervised internship provides an experience in the real world that cannot be duplicated in the classroom. We encourage students to engage in more than one internship. In addition to the benefit of gaining practical work experience, whether or not a student has multiple internships can become a major differentiator on the student's resume that potential future employers may find helpful.

Study Abroad

Management students are encouraged to spend a semester living and studying/working in another country. This process supports our goal of providing a globally embedded education.

Other

One of the learning opportunities that we provide is a several-layer business strategy simulation. Students are introduced to the first level of the Capsim simulation as a sophomore in the Management of Information Systems course and learn to make more sophisticated decisions from the simulation in the capstone class. In the sophomore course, the simulation introduces them (in a very real way) to all of the important functions of a business enterprise. We have found that our students learn best in a final integrated course by doing and demonstrating what they have learned.

COMPUTER LITERACY REQUIREMENTS

Students use word processing software (such as Word), presentation software (such as PowerPoint), spreadsheet software (such as Excel), data management software (such as Access) and planning software (such as Project). It is the responsibility of

all new students to have the ability to use the word processing and spreadsheet software. This means students should have the ability to create, edit, and format new and existing documents and spreadsheets, use formulas, move columns, and import/export data. Any student who needs to improve their skills with spreadsheets should consider taking a course in spreadsheets.

STUDENT COMPUTER AND OTHER EQUIPMENT REQUIREMENTS

Students need to use computers with meaningful web access, as well as word processing software (such as Word), presentation software (such as PowerPoint), and spreadsheet software (such as Excel). Although computer labs are available on campus, students are encouraged to have their own laptop computers and printers to take advantage of time spent off campus.

COURSES

MGMT 100 Fundamentals of Business Enterprise

This course allows students to discover how a business works and how it impacts society. Business is studied as an integral part of a total social, political, and economic environment in all its various functional areas: accounting, finance, management, marketing, human relations, and how these areas interact. It explores how entrepreneurs find, screen, and evaluate ideas for new business opportunities. A key part of the course focuses on student teams' development of a business plan for a new venture. Prerequisites: None.

MGMT 110 Legal Environment of Business

This course prepares students to make viable decisions within a legal and ethical framework. Subjects include the nature of law and legal process, business and the regulatory environment, administrative law of contracts and torts, statutory and common law, antitrust, partnerships and corporations, environmental law, consumer protection, and employment law. Prerequisite: WRIT 111, Academic Writing I.

MGMT 301 Organizational Communication

3 UNITS

This course focuses on the practice of written and oral skills as applied to human relations in a business or non-business organizational setting. Em-

65

phasis is on the principles of effective listening and perceptual processes in communications, including an awareness of current issues such as the role of electronic media and communication processes within an organization. Prerequisite: WRIT 111, Academic Writing I.

MGMT 326 Management and Organizational Behavior

3 UNITS

This course is a comprehensive overview of the management process and organizational behavior. The focus of the course is on understanding and managing human behavior in organizations. Topics include: fundamentals of planning and organizing, organizational culture and leadership, motivation, communication, managing across cultures, ethics and social responsibility, human resource management and development, interpersonal skills, teamwork and group dynamics, diversity, power and politics, authority and influence, and managing change and conflict. A high level of participation is garnered through the use of cases, simulations, discussion, and the class itself is viewed as a virtual organization. Prerequisite: MGMT 100, Fundamentals of Business Entrepreneurship. Co-requisite: WRIT 112, Academic Writing II or WRIT 212, Rhetoric and Design.

MGMT 327 Human Resources Management

This course explores basic principles underlying formulation and administration of human resource management, such as recruitment, selection, orientation, training, development, compensation, benefits, safety, and health. Lecture. Prerequisites: MGMT 326, Management and Organizational Behavior and WRIT 112, Academic Writing II or WRIT 212, Rhetoric and Design.

MGMT 330 Managerial Persuasion

3 UNITS

This course provides an understanding of the theory and processes of bargaining, persuading, and negotiation in organizational settings. Students develop skills through extensive case analyses, role playing, and simulations. This is designed for the broad spectrum of bargaining problems typically encountered in business. Lecture. Prerequisites: MGMT 326, Management and Organizational Behavior and WRIT 112, Academic Writing II or WRIT 212, Rhetoric and Design.

MGMT 335 Managing Workplace Diversity 3 UNITS

This course familiarizes students with the implications of the increasing workplace diversity in the United States. It explores the complex interplay of ethnic, racial, gender, and other forms of diversity in organizations and its implications for decision-making and organizational change. Lecture. Prerequisites: MGMT 110, Legal Environment of Business and WRIT 112, Academic Writing II or WRIT 212, Rhetoric and Design.

MGMT 336 Management of Information Systems 3 UNITS

This course analyzes the role played by information systems in a successful organization at the strategic level where information technologies and systems can provide major competitive opportunities, and at the operational level where the continuous flow of useful data and information is vital to managers. Students will develop the skills to use available information channels effectively and initiate new ones when the need arises. Lecture. Prerequisite: WRIT 112, Academic Writing II or WRIT 212, Rhetoric and Design.

MGMT 340 Social and Political Environment of Business

3 UNITS

This course is designed to explore the relationship between business and government in the United States. Through this course, the influence of environmental forces on business institutions and the impact of corporations on their environment will be studied. A central theme will be how business-society interaction changes the way companies are managed. Topics include business ethics, social responsibility, environmental policy, regulation, consumerism, affirmative action, politics, and current trends in organizational structures. Lecture. Prerequisites: MGMT 100, Fundamentals of Business Enterprise and WRIT 112, Academic Writing II or WRIT 212, Rhetoric and Design.

MGMT 345 Global Enterprise

3 UNITS

This course is an introduction to international business, including a review of those aspects of international economics, finance, and trade affecting international business decisions and operations. Topics include multinational enterprises, legal, political and socio-cultural considerations, and a survey of

managerial solutions for recent and future trends in international business. Lecture. Prerequisites: MGMT 100, Fundamentals of Business Enterprise and WRIT 112, Academic Writing II or WRIT 212, Rhetoric and Design.

MGMT 350 Business Ethics

3 UNITS

This course explores the process of ethical decision making in organizations. It emphasizes the development and application of moral concepts in the resolution of ethical dilemmas faced by managers and entrepreneurs and addresses the issue of social responsibility in the worldwide capitalist economic system. Lecture. Prerequisites: MGMT 110, Legal Environment of Business; MGMT 326, Management and Organizational Behavior; PHIL 201, Introduction to Philosophy or PHIL 210, Ethical Systems; PSYC 200, Introduction to Psychology; and WRIT 112, Academic Writing II or WRIT 212, Rhetoric and Design.

MGMT 360 Fundamentals of Entrepreneurship 3 UNITS

This course provides an overview of the basic principles and processes of entrepreneurship. The entire entrepreneurial process is investigated, including conceptualizing, identifying and quantifying opportunities, and examining tax and legal considerations. Topics include start-up opportunity analysis/assessment, self-appraisal of entrepreneurial characteristics and leadership potential, the business plan, financing and raising capital, and building and leading an effective organization. Lecture. Prerequisites: MGMT 100, Fundamentals of Business Enterprise; FINA 360, Financial Management; and WRIT 112, Academic Writing II or WRIT 212, Rhetoric and Design.

MGMT 364 Family Business Management 3 UNITS

This course focuses on the challenges and opportunities of managing the interests of two distinct yet overlapping institutions: the firm and the family. Key topics include understanding the uniqueness of family business in terms of culture, stages of evolution, career planning, business ownership, family structure, sibling rivalry, insurance and legal issues, and organizational issues such as succession and estate planning. Real-world family cases are examined in depth and local family business owners serve as invited speakers. Lecture. Prerequisites: MGMT 326,

Management and Organizational Behavior; FINA 360, Financial Management; and WRIT 112, Academic Writing II or WRIT 212, Rhetoric and Design.

MGMT 366 Small Business Management

3 UNITS

This course looks at practical solutions to common problems and decisions facing the small business manager. Topics include raising capital, organization, record keeping and accounting, personnel management, inventory control, marketing and sales, and taxes. Lecture. Prerequisites: FINA 360, Financial Management; and WRIT 112, Academic Writing II or WRIT 212, Rhetoric and Design.

MGMT 367 New Venture Creation

3 UNITS

This course focuses on the pre-start-up, start-up, and early growth of business ventures. Subject matter of the course is organized around the following themes: seeking and evaluating opportunities for new ventures, leveraging resources to convert those opportunities into viable businesses, and developing appropriate entry and exit strategies. Taking an applied approach, each student interviews a local entrepreneur and develops a detailed business plan for a new venture that they believe in and that has the potential to impress a prospective investor. Lecture. Prerequisites: MGMT 360, Fundamentals of Entrepreneurship; and WRIT 112, Academic Writing II or WRIT 212, Rhetoric and Design.

MGMT 368 E-Commerce Fundamentals 3 UNITS

This course is designed to provide an overview of the key elements of e-commerce. It introduces students to the fundamentals of doing business in the digital economy. Topics include e-commerce; Internet technology; e-commerce applications in the field of marketing, business to business (B2B) and business to consumer (B2C) network platforms; and legal, security, tax, and policy issues pertaining to e-Commerce. Lecture. Prerequisites: MGMT 100, Fundamentals of Business Enterprise; and WRIT 112, Academic Writing II or WRIT 212, Rhetoric and Design.

MGMT 374 Production and Operations Management 3 UNITS

This course focuses on principles and techniques in industrial management. Topics include risk and forecasting, financing, production research and development, production planning, quality and materials control, and budgetary control as factors in management. Lecture. Prerequisites: MGMT 336, Management of Information Systems; and WRIT 112, Academic Writing II or WRIT 212, Rhetoric and Design.

MGMT 375 International Field Experience

This course is designed to give students interested in international business the opportunity to travel internationally in order to observe and analyze, first-hand, aspects of the global business environment. Prerequisites: Approval by the instructor and payment of deposit.

MGMT 400 Operations Methods in Value Chain Management

3 UNITS

Value Chain Management looks at the entire stream of value-adding units and activities in an organization. The categories include primary line-management activities from inbound logistics, production, marketing and sales, outbound services, and return actions. It also includes staff functions such as HR, infrastructure concerns, development, and purchasing. The course focuses on the quantitative techniques utilized by managers in these areas for problem solving and decision making in business, including areas such as linear programming models, inventory and production models, decision making and project scheduling under certainty and uncertainty, transportation and trans-shipment techniques, decision tree construction and analysis, and PERT/CPM. Prerequisites: MATH 220, Business Mathematics or MATH 249, College Algebra; MATH 226, Business Statistics; MGMT 336, Management of Information Systems; and FINA 360, Financial Management.

MGMT 420 Compensation and Benefits Management

This course focuses on techniques of wage/salary administration. Students will review job descriptions and job design as foundations for job analysis. The course examines methods and techniques of job evaluation and methods of determining appropriate pay ranges with employee benefits as part of pay. The area of performance appraisal is examined as the basis for incentive plans. Lecture. Prerequisites: MGMT 327, Human Resources Management;

MGMT 336, Management of Information Systems; FINA 360, Financial Management; and WRIT 112, Academic Writing II or WRIT 212, Rhetoric and Design.

MGMT 460 Managing Change and Conflict

This course provides a theoretical foundation for the change process with practice in the application of concepts to genuine situations through the casestudy method and simulations. Students will study the dynamics of change in individuals, groups, and organizations, focusing on theory, research, and current practices in facilitating the change process. Students will also study conflict versus confrontation and the development of skills needed to plan and augment change. There will be a testing of theories learned through group and individual projects such as role-playing, interviewing, real-world change incidents and the group decision process. Lecture. Prerequisites: MGMT 326, Management and Organizational Behavior; and WRIT 112, Academic Writing II or WRIT 212, Rhetoric and Design.

MGMT 461 Leadership Theory and Practice 3 UNITS

This course provides an examination of current theory in the burgeoning field of leadership studies, emphasizing leadership skills and their place in human resources management. Ideas of self-awareness, understanding the role of the leader, and sensitivity to individuals and groups will be taught. Students will learn the significance and implementation of vision statements and engage in a study of inspiration versus domination and motivation versus manipulation. Students will also explore the creation of positive self-image and group identity. Course activities include lecture, case study, experiential exercises and group process. Lecture. Prerequisites: MGMT 326, Management and Organizational Behavior; MGMT 350, Business Ethics; and WRIT 112, Academic Writing II or WRIT 212, Rhetoric and Design.

MGMT 465 International Management 3 UNITS

This course focuses on identification, analysis, and resolution of managerial issues of organizations and policy for global managers both here and abroad. Emphasis is placed on the special problems of adaptation to different sociological, cultural,

legal, political, and economic forces. Lecture. Prerequisites: MGMT 345, Global Enterprise; and WRIT 112, Academic Writing II or WRIT 212, Rhetoric and Design.

MGMT 470 Topics in Management

3 UNITS

Topics in this course are focused on current issues in management. Lecture. Prerequisites: MGMT 326, Management and Organizational Behavior and junior standing.

MGMT 474 Project Management

3 UNITS

This course examines characteristics, problems, techniques, and methods of project management. Projects are typically short-term and high-tempo in nature and must be conducted within cost, scope, and time constraints. The course provides conceptual and concrete operational tools for projects and decision-making in organizations using Program Evaluation and Review Techniques (PERT), Critical Path Method (CPM), and MS Project Systems. Students will study project management textbooks, learn project management software, and analyze project management problems and cases. Prerequisites: MGMT 336, Management of Information Systems; and WRIT 112, Academic Writing II or WRIT 212, Rhetoric and Design.

MGMT 483 Business Policy and Strategy 3 UNITS

This course is the "capstone" course for business majors. It provides an opportunity to integrate previous studies in the functional areas of marketing, finance, accounting, production, and management. Organizations are analyzed with respect to the effectiveness and appropriateness of strategies and goals in each of the functional areas and the synergies of the functional areas for achieving optimal results consistent with their respective missions. The major topics covered include competitive analysis, the strategic management process, the role of the chief executive officer, strategy formulation and decision making, and strategy implementation. Lecture. Prerequisites: Senior standing; MGMT 400, Operations Methods in Value Chain Management; and WRIT 112, Academic Writing II or WRIT 212, Rhetoric and Design. Note: A minimum grade of "C" or better in this course is required to graduate.

MGMT 490 Management Internship

3 UNITS

Students will gain practical experience in management. On-the-job experience is complemented by an academic requirement and periodic meetings with the internship coordinator. Students are required to complete a contract in advance of registration, perform at least 120 hours in the internship, and submit an application, weekly reports, mid-term and end-of-term evaluations by the student and the supervisor, and a minimum ten-page report of the experience. Prerequisites: Management major with senior standing and contract approval by the internship coordinator and/or the Management department coordinator.

MGMT 299, 399, & 499 Independent Study

This is an individual investigation into a field of special interest chosen by the student and approved by the dean. Regular, periodic meetings with the department coordinator or an assigned faculty member are required. Thirty hours required for each unit of credit. Prerequisite: Contract approval by the dean.

CURRICULUM MAP

Bachelor of Business Administration in Management BBA

INTRODUCED		DEVELOPED			PRAC	ED	MASTERED			ASTERED		COURSES	
Introduced/Assessed		Developed/Assessed		Practiced	essed		М	last	ered/Assessed		BBA Core Courses		
Introduced		Developed			Practiced				Mastered				Management Courses
UNIVERSITY PILLARS	1	Design Thinking	2	Tra	nsdisciplinarity	3	Civic Eng	agem	ment 4		4 Entrepreneurship		Internship

Assuring Academic Quality in Management (BBA) * Take 3 of these 4, or any upper division courses outside of your major with the approval of Advisor and Dept. Coordinator LEARNING OUTCOMES University Pillars	University Pillars	MGMT 100 Fundamentals of Business Enterprise	MGMT 110 Legal Environment of Business	ACCT 205 Financial Accounting BBA 3	ACCT 206 Managerial Accounting BBA 5	2 MGMT 336 Management Information Systems	MGMT 326 Management & Organizational Behavior	3 MGMT 350 Business Ethics	1 MRKT 301 Principles of Marketing	2 FINA 360 Financial Management	12 MGMT 400 Operation Methods in Value Chain Mgmt	3 MGMT 461 Leadership Theory & Practice	2 MGMT 483 Business Policy & Strategy [Capstone]	MGMT 327 Human Resource Management*	MGMT 330 Managerial Persuasion *	MGMT 335 Managing Workplace Diversity	3 MGMT 340 Social & Political Environment of Business	14 MGMT 345 Global Enterprise	MGMT 364 Family Business Management	MGMT 366 Small Business Management	MGMT 367 New Venture Creation	124 MGMT 474 Project Management *	MGMT 465 International Management *	3 MGMT 460 Managing Change and Conflict	MGMT 490 Management Internship
Demonstrate Communication Skills																									
Incorporate Ethical Perspectives in Decisions																									
Demonstrate Global Awareness																									
Develop Basic Leadership Skills																									
Quantitative																									
Accounting & Financial																									
Use Management Concepts and Tools to Make Organizational Decisions																									
Manifest Technical Expertise in Management Field	·																								

2015-2016 Course Catalog 70

Marketing (BBA)

A. Danielle Way Ramirez, Chair

Marketing embraces all activities required to direct the flow of products, services, and commercially related ideas from producers to consumers. Taking a global perspective, professional marketing faculty members combine theory and practice with real-world experience to give students the background they need to compete in an ever-changing marketing environment. The program is undergirded by core courses in principles of marketing management, consumer behavior, and marketing research. Depending on interest, students round out their degree by choosing courses in advertising/promotion, retail management, marketing on the internet, sales management, international marketing, product development and distribution, and strategic marketing. A required internship of 120 hours enables students to gain experience in a marketing-related business setting before graduation. Beyond the traditional careers available to marketing majors in advertising/promotion/sales, buying, retailing, marketing management, product development, wholesaling, public relations, and marketing research, marketing majors increasingly are sought to work in the fields of health, medicine, insurance, public utilities, and science and technology.

Why Learn Marketing?

Because marketing encompasses a broad spectrum of endeavors, from product development to advertising, students can develop their specific interests and talents within the marketing arena and be assured that there is a place for them within the business community. No company is too small or too large not to need marketers. This allows marketing graduates to choose the type and size of organization that suits their personal tastes.

What Do Marketing Students Learn?

Students learn how to adapt proven marketing strategies to the ever-evolving world of business by learning both the psychology of why people purchase products and how to effectively develop, price, distribute, and promote products and services.

How Do Marketing Students Learn?

Students learn in a variety of settings and via a variety of experiences. All classes are interactive, containing both formal lectures as well as student-centered activities. Students are given the opportunity in each class to learn by working in groups, and by writing, speaking, and completing projects—all of which offer them the opportunity to use a broad range of talents.

What Are the Results of the Course of Study in Marketing?

The results of students having majored in marketing are evident during their senior year in the project they produce in their marketing research course. Successful completion of the project requires a synthesis of knowledge gained during the classes leading up to this course. Students also are evaluated by their internship supervisors on a rating scale that measures the students' abilities to perform in a marketing environment.

MISSION

The mission of the Department of Marketing is to provide the highest level of marketing education, resting on a strong liberal arts foundation. The interdisciplinary nature of our majors cultivates successful students who have a strong and enduring sense of personal and social responsibility. We prepare students to be competent communicators who understand the complexities of our global and technological environment.

PROGRAM LEARNING OUTCOMES

- Graduates will manifest professional entry-level marketing communication skills.
- Graduates will incorporate an ethical marketing perspective in their professional decision-making.
- Global awareness will be evidenced in our graduates' decision-making within the field of marketing.
- Graduates will apply the underlying principles of marketing when making business decisions.

Below are the key learning outcomes as supported by their related fundamental learning objectives:

1. Effective Communication: To manifest professional entry-level marketing communication skills.

Learning Objectives:

 To identify and analyze marketing audiences, purposes, key ideas, sequencing of content, format, voice, style, technology, and key terms of art.

- To apply good principles of communication within the marketing environment.
- To cogently and concisely present managerial advice from an environmentally rich, ambiguous set of facts embodying actual situations faced by marketers.
- **2. Ethical Behavior:** To incorporate ethical perspective into their professional decision-making.

Learning Objectives:

- To identify ethical theories and challenges in marketing.
- To apply ethical principles when facing challenges in making marketing decisions.
- To be able to advise organizations on the suitability of ethical marketing approaches to operational challenges that are raised in real-world situations faced by marketers.
- **3. Global Perspective:** To exhibit global awareness in our graduates' professional decision-making in the field of marketing.

Learning Objectives:

- To identify multicultural challenges in social and marketing environments.
- To apply knowledge of the global nature of marketing when making decisions.
- To effectively analyze the pros and cons of alternative approaches to marketing challenges that are raised in real-world situations and faced by people in business.
- **4. Marketing Principles:** To apply the underlying principles of marketing when making business decisions.

Learning Objectives:

- To understand the underlying principles of marketing.
- To apply the underlying principles of marketing in real-world business situations.
- To effectively analyze various marketing principles and their appropriate applications in business settings.

FACULTY

The faculty is key to the success of the program. Faculty members are chosen specifically for their

knowledge of and experience in the areas of marketing for which they are hired to teach.

Coordinator

A. Danielle Way Ramirez, Assistant Professor PhD, University of Texas at Austin

FULL-TIME FACULTY

Tony Stovall, Assistant Professor ABD, University of Arizona

Mine Üçok Hughes, Associate Professor PhD, University of Southern Denmark

ADJUNCT FACULTY

Paul Sabolic

EdD, Nova Southeastern University

Peter Zaharkiv MASC, Ryerson Polytechnic

Mary Zakrasek PhD, University of Arizona

Curriculum Summary MARKETING MAJOR CURRICULUM

Leading to the Bachelor of Business Administration (BBA) Degree

	<u>Units</u>
BBA Core (BBA)	36
Marketing Major Core (M)	9
Marketing Major Electives (ME)	15
Total Major	60
General Education/Integrative Learning (GE/IL)	49
Unrestricted Electives (UE)	17
Minimum semester hours required	126

SUGGESTED SEQUENCE OF COURSES

FIRST YEAR

Fall Semester

MGMT 100	Fundamentals of Business	
	Enterprise	3 BBA
WRIT 111	Academic Writing I	3 GE
INDS 1	Interdisciplinary Core	3 GE
ENVT 220	Environmental Studies	3 GE
	Unrestricted Elective	3 UE
	Unrestricted Elective	1 UE

Spring Semester

MGMT 110	Legal Environment of	
	Business	3 BBA
PSYC 200	Introduction to Psychology	3 GE
WRIT 112	Academic Writing II	3 GE
COMM 120	Public Speaking	3 GE
MATH 220	Business Math	3 GE
LSCI 105	Information Theory and	
	Practice	1 GE

SECOND YEAR

Fall Semester

ACCT 205	Financial Accounting for	
	Decision-Making	3 BBA
MATH 226	Business Statistics	3 GE
ECON 203	Macroeconomics	3 GE
	Natural Sciences with Lab	3 GE
PHIL 210	Ethical Systems	3 GE

Spring Semester

MRKT 301	Principles of Marketing	3 BBA
ACCT 206	Managerial Accounting for	2.004
	Decision-Making	3 BBA
ECON 204	Microeconomics	3 GE
ARTH	Art History	3 GE
3	General Education Elective	3 GE

THIRD YEAR

Fall Semester

MRKT 310	Consumer Behavior	3 M
MRKT 3/4	Marketing Elective	3 ME
MGMT 326	Management & Organizational Behavior	3 BBA
	Art History or Humanities	3 GE
FINA 360	Financial Management	3 BBA
	Unrestricted Elective	3 UE

Spring Semester

MGMT 336	Management of Information Systems	3 BBA
MRKT 3/4	Marketing Elective	3 ME
MRKT 3/4	Marketing Elective	3 ME
MGMT 350	Business Ethics	3 BBA
INDS 3XX	Transdisciplinary Seminar	3 GE
	Unrestricted Elective	1 UE

FOURTH YEAR

Fall Semester

MGMT 400	Operations Methods in Value Chain Management	3 BBA
MRKT 3/4	Marketing Elective	3 ME
MRKT 3/4	Marketing Elective	3 ME
MGMT 461	Leadership Theory & Practice	3 BBA
	Unrestricted Elective	3 UE

Spring Semester

MRKT 455	Market Research & Analysis	3 M
MRKT 490	Marketing Internship	3 M
MGMT 483	Business Policy & Strategy	3 BBA
	Unrestricted Elective	3 UE
	Unrestricted Elective	3 UE

Upper-division marketing elective courses. Select four from the following:

MRKT 312	Public Relations
MRKT 321	Advertising and Promotion
	Management
MRKT 325	Retail Marketing Management
MRKT 330	Sustainable Marketing
MRKT 333	Civic Engagement and Social Issues
MRKT 341	Marketing on the Internet
MRKT 342	Media Marketing
MRKT 360	International Marketing
MRKT 420	Industrial Marketing
MRKT 430	Service and Non-Business Marketing
MRKT 441	Sales Management
MRKT 451	Strategic Marketing

MARKETING MINOR

*MGMT 100	Fundamentals of	
	Business Enterprise	3
*MRKT 301	Principles of Marketing	3

Select sufficient courses to complete the fifteen-unit minor.

MRKT 312	Public Relations	3
MRKT 321	Advertising and Promotion	3
	Management	
MRKT 325	Retail Marketing Management	3
MRKT 341	Marketing on the Internet	3
MRKT 350	Direct Marketing	3
MRKT 420	Industrial Marketing	3
MRKT 441	Sales Management	3
MRKT 451	Strategic Marketing	3
MRKT 455	Marketing Research & Analysis	3
MRKT 470	Topics in Marketing	3
	(subject to prerequisites)	

Minimum unit requirement......15

*MGMT 100 and MRKT 301 will not count as minor courses for students who are required to take the course as part of their major.

ASSESSMENT PROCESS

In the Marketing program, both formative and summative assessment of students' performance are applied throughout the curriculum. Because the program is part of the overarching BBA Degree Program, all students are required to take the twelve BBA core courses. These courses are noted above with the designation "BBA."

For the BBA core courses, formative assessment processes include opportunities for students to provide structured feedback to their peers, detailed feedback from professors on homework submissions through Moodle, Moodle forums, evaluation on students' formal presentations, inclusion of Writing Department consultants to enhance writing skills in MGMT 326, MGMT 350, and MGMT 461, and simulation games in MGMT 336 and MGMT 483.

The summative assessment processes for the BBA core courses include research and reflection papers; formal presentations; portfolio presentations, final exams, and the capstone project.

For Marketing major courses, formative assessment processes include detailed feedback from professors on homework submissions through Moodle, computer literacy requirements, field projects, an internship project, and faculty advising through mandatory one-on-one meetings.

Summative assessment processes for Marketing major courses include formal presentations, presentations, portfolio, poster and research paper submissions and presentations, and final exams.

Each student also successfully completes a 120-hour internship that is evaluated by both the faculty advisor and the on-site supervisor. Data from the supervisor survey is compiled each semester for analysis. Decisions regarding the marketing curriculum and individual courses are made based on this data.

RESULTS OF LEARNING

Marketing graduates are accepted into MBA and other graduate programs and find positions in marketing.

ACADEMIC STANDARDS

The department applies university- and school-wide academic standards.

SPECIAL LEARNING OPPORTUNITIES/ REQUIREMENTS

Woodbury's Career Development Office offers a variety of programs, services and resources to assist students in exploring careers and securing internships. The staff works with students one-on-one to develop successful internship search strategies, helping students connect with employers through internship postings, resume collections, on- or off-campus interview opportunities, alumni connections, and employer outreach in the U.S.

Internship

Students are required to take MRKT 490, Marketing Internship during their senior year. The ten- to fifteen-week experience offers students the opportunity to work in a marketing environment of their choice during which they apply and expand their knowledge of the business of marketing.

Study Abroad

Study-abroad programs are offered by the department to China and Europe.

Other

Students are encouraged to take part in School of Business extracurricular activities such as the Collegiate Entrepreneurs' Organization (CEO). In MGMT 483, Business Policy and Strategy, students participate in the Capsim program and compete on their scores with their counterparts at other universities across the country.

COMPUTER LITERACY REQUIREMENTS

Students use word processing software (such as Word) and presentation software (such as Power-Point). The accounting and management courses utilize spreadsheet software (such as Excel). All courses in marketing require students to use online information search vehicles (such as Pro-Quest). Students utilize the statistical package SPSS in MRKT 310, Consumer Behavior and MRKT 455, Market Research and Analysis.

STUDENT COMPUTER AND OTHER EQUIPMENT REQUIREMENTS

Students must be able to access and use a computer for every marketing course. Although the university maintains computer labs for this purpose, it is strongly advised that each student own a notebook.

MINOR REQUIREMENTS

Although a minor is not required, students are encouraged to minor in an area that will support the marketing degree in the area of greatest interest to the student. Suggested minors that are especially useful to marketers: psychology, graphic design, and communications.

Courses

MRKT 301 Principles of Marketing

3 UNITS

This course is designed to introduce students to the fundamentals of marketing. Through this course, the foundations of marketing will be explored, the users of marketing will be identified, the role of marketing in the organization will be examined, marketing objectives, tools, and resources will be assessed, and components of strong marketing strategy will be evaluated. Lecture. Prerequisites: MGMT 100, Fundamentals of Business Enterprise or FMRK 100, Fashion Fundamentals , plus forty hours credit.

MRKT 310 Consumer Behavior

3 UNITS

This course will explore the nature and dynamics of consumer markets and their significance to the marketing executive. The concepts and constructs employed are used to identify and measure market segments and analysis of behavioral patterns of these segments as a basis for marketing strategy. Lecture. Prerequisites: MRKT 301, Principles of Marketing and MATH 226, Business Statistics.

MRKT 312 Public Relations

3 UNITS

This course examines the theories and techniques involved in creating and implementing programs intended to influence public opinion and behavior. Students will also study the analysis of case histories and examinations of success and failure factors. Lecture. Prerequisite: MRKT 301, Principles of Marketing.

MRKT 321 Advertising and Promotion Management

3 UNITS

This course examines the functions, institutions, terminology, theories, and techniques of advertising, sales promotion, personal selling, and publicity as strategic tools of marketing. Case histories of promotional strategy are reviewed and examined. Lecture. Prerequisite: MRKT 301, Principles of Marketing.

MRKT 325 Retailing Marketing Management

The functions and institutions of retailing within the framework of managerial decision-making. Topics include location, buying, merchandise management, pricing, and promotion. Lecture. Prerequisite: MRKT 301, Principles of Marketing.

MRKT 330 Sustainable Marketing

3 UNITS

This course explores the roles of marketing in a sustainable society. Sustainable marketing has two imperatives: 1) to conduct itself in a way that advances an organization's economic success while creating a positive impact on society and the environment, and 2) to help bring about a society that values and practices social and environmental sustainability in all its behaviors. Prerequisite: MRKT 301, Principles of Marketing.

MRKT 333 Civic Engagement and Social Issues 3 UNITS

This course is designed to introduce students to the fundamentals of social justice/service learning initiatives. Through this course, the foundations of social justice will be explored via interactive media and volunteer initiatives. Creativity, advertising, and promotional techniques are concepts that act as the underpinnings for this course. This course will utilize theoretical as well as practical instructional tools. Prerequisite: MRKT 301, Principles of Marketing.

MRKT 341 Marketing on the Internet

3 UNITS

This course examines marketing on the Internet from both the consumers' and the marketers' perspectives. Issues covered include privacy and security of personal information, business to business marketing, and how the principles of marketing relate to users of the Internet. The emphasis is on understanding the impact that the Internet and technology has had on business and marketing in general and electronic businesses in particular. Class activities include lecture, discussion, and online exploration of Internet sites. Lecture. Prerequisite: MRKT 301, Principles of Marketing.

MRKT 342 Media Marketing

3 UNITS

This is a survey of the marketing process and its role in media. The concepts of marketing strategy, advertising management, sales promotion, public relations, marketing research, consumer behavior and brand management are applied to topics including: theme parks and destinations, home video, television, film, and media. Lecture. Prerequisite: MRKT 301, Principles of Marketing.

MRKT 360 International Marketing

3 UNITS

This course focuses on the strategic implications of international marketing. Students will learn to identify and analyze the underlying factors of international market environments and the forces which cause people in different cultural contexts to accept or reject new products. Attention is given to demand, product, policies, market channels, pricing, and the development and control of marketing programs. Prerequisite: MRKT 301, Principles of Marketing.

MRKT 420 Industrial Marketing

3 UNITS

This course explores the nature of the industrial market, organizational buying behavior, analysis of customer procurement strategy, sales force man-

agement and key-account selling strategy. It deals with a variety of problem areas including marketing in mature markets and high technology products. Lecture. Prerequisites: MRKT 301, Principles of Marketing and MRKT 310, Consumer Behavior.

MRKT 430 Service and Non-Business Marketing

This course provides an overview of the unique problems and strategies involved in marketing services and non-businesses in order to develop useful marketing frameworks to help students address these issues. This course is designed for students who plan to be managers in non-business and service industries and providers of professional services (including consulting.) Lecture. Prerequisites: MRKT 301, Principles of Marketing and MRKT 310, Consumer Behavior.

MRKT 441 Sales Management

3 UNITS

This course explores the operational decisions associated with organizing, training and managing the sales force; sales forecasting; sales analysis and allocation of sales effort; and pricing policies. Lecture. Prerequisite: MRKT 301, Principles of Marketing.

MRKT 451 Strategic Marketing

3 UNITS

Students integrate marketing policy and strategy by working in teams to research, develop and present a marketing plan for a project or service. This course will be conducted in cooperation with an organization under the supervision of the course instructor. Lecture. Prerequisites: Senior standing; MRKT 310, Consumer Behavior.

MRKT 455 Market Research and Analysis

3 UNITS

This course focuses on research as an aid to decision-making. Students focus on planning the research approach, developing and testing questionnaires, sampling, and processing and interpreting data. Students will also learn to make the appropriate recommendations for marketing action. Computer assignments and a laboratory fee are required. Lecture. Prerequisites: MRKT 301, Principles of Marketing; MRKT 310, Consumer Behavior; MATH 226, Business Statistics.

MRKT 370, 470 Topics in Marketing

3 LINIT9

Topics focus on current issues in marketing. Lecture. Prerequisites: MRKT 301, Principles of Marketing and junior standing.

MRKT 490 Marketing Internship

3 UNITS

Practical on-the-job experience in a mid- or upper-level marketing environment. Work experience (120 hours) is complemented by academic requirements, including weekly reports and a research paper/project. Prerequisites: Senior standing and MRKT 310, Consumer Behavior.

MRKT 299, 399, 499 Independent Study

1-3 UNITS

This is an individual investigation into a field of special interest chosen by the student and approved by the dean. Regular, periodic meetings with the department coordinator or an assigned faculty member are required. Thirty hours are required for each unit of credit. Prerequisite: Contract approval by the dean.

CURRICULUM MAP

Bachelor of Business Administration in Marketing BBA

INTRODUCED		DEVELOPED			PRACTICED			MASTERED			COURSES							
Introduced/Assessed		Developed/Assessed			Practiced/Assessed				Mastered/Assessed			Mastered/Assessed			Mastered/Assessed			BBA Core Courses
Introduced		Developed			Prac	ticed			Mastered			Marketing Courses						
UNIVERSITY PILLARS	1	Design Thinking	2	Trai	nsdisciplinarity	3	Civic Eng	agem	ement 4 Entrepreneurship		Internship							

Assuring Academic Quality in Marketing (BBA) VOICE LEARNING OUTCOMES	University Pillars	MGMT 100 Fundamentals of Business Enterprise	MGMT 110 Legal Environment of Business	ACCT 205 Financial Accounting BBA 3	ACCT 206 Managerial Accounting BBA 5	MGMT 336 Management Information Systems	MGMT 326 Management & Organizational Behavior	MGMT 350 Business Ethics	MRKT 301 Principles of Marketing	FINA 360 Financial Management	MGMT 400 Operation Methods in Value Chain Mgmt	MGMT 461 Leadership Theory & Practice	MGMT 483 Business Policy & Strategy [Capstone]	MRKT 310 Consumer Behavior	MRKT 300/400 Electives (15 units)	MRKT 455 Marketing Research [Capstone]	MRKT 490 Marketing Internship
University Pillars		-				2		3	1	2	12	3	2				
Demonstrate Communication Skills																	
Incorporate Ethical Perspectives in Decisions																	
Demonstrate Global Awareness																	
Develop Basic Leadership Skills																	
Quantitative																	\Box
Accounting & Financial																	
Develop Understanding of Function of Marketing																	
Develop and Practice Marketing Tools and Skills																	

School of Media, Culture & Design

Sue Vessella, Interim Dean, School of Media, Culture & Design

The School of Media, Culture & Design offers many challenging degree paths designed to cultivate the particular talents of each student along their educational journey. Our goal is to educate the next-generation creative professional seeking to make an impact on the global society. The school encompasses eight undergraduate programs in the fields of animation, communication, fashion design, filmmaking, game art & design, graphic design, media technology, and psychology. Students are encouraged to explore the areas between and around all these disciplines as they work to foster their personal vision.

On the graduate level, the MA in Media for Social Justice enables the creation and leveraging of media for social change. By bringing together diverse fields of media, culture, and design, our undergraduate and graduate programs are able to provide innovative learning opportunities in an interdisciplinary environment. Students are able to realize their educational objectives within a creative nexus that fully embraces, informs, and enriches other elements of the university.

MISSION

The School of Media, Culture & Design brings together multiple avenues of inquiry that produce the critical skills and knowledge needed for students to excel in their chosen disciplines. We prepare students to live in the global community as innovative problem-solvers and to work in its wide variety of cultural industries as fully creative, critically aware, and socially responsible individuals.

GOALS

The departments within the School of Media, Culture & Design work together to support the following programmatic goals:

- Present comprehensive evidence of disciplinary knowledge related to the specific history, theory, standards of practice, and technologies found within a field of study.
- Develop expertise in the processes associated with the creation, form, content, production, and dissemination of meaning.
- Gain proficiency in creative inquiry, as manifest in research methodologies, interpretive applications, or aesthetic content.
- Demonstrate the ability to work collaboratively across diverse disciplines, to understand the value of cooperative activities, and to conduct transdisciplinary inquiry.
- Show competence in critical thinking, especially as it pertains to the fields of media, culture, and design.

The School of Media, Culture & Design discourages the use of waivers and substitution in all degree programs. They are not granted unless equivalent or more advanced replacement units in the major are available. Students are required to prove requisite skills and abilities for the waived or substituted course through testing, project presentation, or completion of equivalent types of course matter as approved by the department chair. Substitutions are generally offered when there are curriculum changes and apply only to courses of a comparable or more advanced academic level in the major.

Design Foundation

Doug Post, Department Chair

The primary objective of the Design Foundation program is to assist students in gaining a visual literacy and mastery of basic methods and techniques common to all the art and design disciplines. Students are encouraged to develop individual creative design concepts and gain critical thinking skills that can be applied to all intellectual endeavors. Through a multi-disciplinary studio experience, students learn to develop a commitment to process, focus, and time management, leading to the completion of successful projects.

MISSION

Design Foundation is an interdisciplinary program for entry-level students in the animation, fashion design, filmmaking, game art & design, graphic design, and interior architecture departments that introduces students to the principles and processes shared across the arts, design, and media disciplines, and provides them with a basis of study and skills to successfully apply to their education and eventual career within a specific design discipline.

PROGRAM LEARNING OUTCOMES

- Students will master basic art and design skills and methods that can be further developed within the major.
- Students will gain the ability to bring critical thinking skills and creative, innovative solutions to art and design problems and to effectively communicate ideas through visual and verbal presentations and writing.
- Students will be able to apply a broad visual and intellectual understanding of the potential of art and design to a specific discipline and carry forward an appreciation to the arts as part of a lifelong process of learning.

FACULTY

Design Foundation faculty members are passionate, dedicated, art and design educators with varied educational and professional experience, who share a common interest in educating first-year students. This requires a dedication to bridging a range of educational abilities, disciplinary interests, and cultural experiences. While challenging, this diversity provides a rich learning environment for students

and faculty alike. Design Foundation faculty expose students to broad viewpoints and expertise that will prepare them to continue study within their major, while developing their appreciation for the similarities that the visual arts disciplines share and the unique differences that set them apart.

CHAIR

Doug Post, Assistant Professor MFA, Academy of Art University

FULL-TIME FACULTY

Patrick Nickell, Associate Professor MFA, Claremont Graduate School

EMERITUS FACULTY

Carolee Toon, *Professor* MFA, Art Center College of Design

ADJUNCT FACULTY

Carol Bishop PhD, Union University

Olivia Booth MFA, Art Center College of Design

Ronald J. Llanos BFA, Art Center College of Design

Nate Page MFA, California Institute of the Arts

Jaime Scholnick MFA, Claremont Graduate University

Keith Walsh MFA, Tufts University

Michelle Wiener MFA, Otis College of Art and Design

Curriculum

The five Design Foundation courses are embedded in the design and media majors typically with FOUN 101, Beginning Drawing, and FOUN 102, Design and Composition, scheduled for fall term of the first year; and FOUN 103, Color and Composition, and either FOUN 104, Drawing Concepts & Composition, or FOUN 105, Introduction to Figure Drawing, in the spring term of the first year or fall term of the second year. The intention is to provide an introduction to basic drawing skills, elements and

principles of design, color theory, and composition through applied practice and study within a broad context of art, design, and media. The courses parallel and support the introductory studios of the design majors.

DESIGN FOUNDATION COURSES FOUN 101 Beginning Drawing

3 UNITS

This is a fundamental course in freehand observational drawing. Various media and methods are introduced to develop perceptual and technical drawing skills. Through in-class projects and outside sketchbook practice, students study line, shape, form, proportion, perspective, and tone with an emphasis on spatial relationships and the effects of light on form. Drawing and composition are also studied as an opportunity to express conceptual content in individual design processes. Studio. Prerequisite: none.

FOUN 102 Design and Composition

3 UNITS

This course introduces students to the elements and principles of design and to the processes of design thinking. Formal visual properties of line, shape, form, pattern, value, texture, and sequence are studied in their relationship to content and compositional organizing systems. Studio exercises using various media explore concepts of balance, harmony, repetition, rhythm, scale, and time in two-, three-, and four-dimensional organizations. Emphasis is placed on developing creative design concepts, gaining practical problem-solving skills, and communicating project solutions visually and verbally. Examples of historical and professional art and design are presented so that students may recognize their influence on contemporary design and to relate their own design efforts to a larger cultural context. Prerequisite: none.

FOUN 103 Color and Composition

3 UNITS

This course continues the exploration of design and composition, introducing more complex problems with an emphasis on studying the properties and interactions of color. Studio. Prerequisite: FOUN 102, Design and Composition, recommended.

FOUN 104 Drawing Concepts & Composition 3 UNITS

This course builds on the direct observational drawing skills gained in FOUN 101, Beginning Drawing. Color media and a variety of subjects, including life models and exterior environments, are explored through in-class projects and outside sketchbook practice. Emphases are placed on developing individual expressive sketch techniques, bringing a point of view to the drawing experience, and realizing the visionary opportunities for drawing in the innovative practice of art and design processes. The work of professional artists and designers is studied to provide additional context for this investigation. Studio. Prerequisite: FOUN 101, Beginning Drawing. (FOUN 105, Introduction to Figure Drawing, may be exchanged with FOUN 104 as a FOUN requirement except in the case of Animation majors, who are required to take FOUN 104).

FOUN 105 Introduction to Figure Drawing

3 UNITS

Building on the observational drawing skills and methods gained in FOUN 101, Beginning Drawing, students in this course gain a practical understanding of the rhythms, proportions, movement, character, and anatomical structure of the human form. Through in-class study and outside sketchbook practice, additional emphasis is placed on developing the ability to visualize and adapt the human form for use in design and related disciplines. Studio. Prerequisite: FOUN 101, Beginning Drawing, recommended (FOUN 104, Drawing Concepts & Composition may be exchanged with FOUN 105 as a FOUN requirement except in the case of Animation majors, who are required to take FOUN 104).

FOUN 106 Color Theory and Interaction

3 UNITS

This course investigates the principles, properties and interactions of color as well as the cultural and psychological implications of color across disciplines. A variety of media and sources are introduced through weekly exercises. Students will develop a working knowledge of additive and subtractive color systems, color mixing, and approaches to color harmony, as well as an understanding of practical issues such as color matching, correction, and forecasting. Design thinking as it applies to visual communication is also considered in this course as an agent for mindfulness and engagement. Studio. Prerequisite: FOUN 102, Design and Composition, recommended.

COURSE PROCESS

Integrated Program

The Design Foundation chair and faculty develop the curriculum, which specifies the content, sequence of learning, and expected outcomes for each of the foundation courses. All students receive the same course outline and syllabus to ensure a consistent approach to content and achievement outcomes. Instructors develop individual approaches to projects that address the basic course content and design process requirements. Each term, the Design Foundation chair and faculty review, revise, and develop the course requirements and overall objectives of the program.

Design Foundation course progress and student achievement focuses on basic instructional requirements. Lectures that explain the project's process, historical context, and relevance to art, design, and media are accompanied by demonstrations and presentations of examples of previous student and/ or examples. Small studio classes of up to sixteen students ensure that the students will receive individual attention from the instructor in every class meeting.

COMMUNICATION

The primary objectives are to assist students as they explore design and drawing problems, develop innovative concepts, achieve an optimum level of technical skills, and communicate individual ideas. The studio instruction process helps students develop their visual, verbal, and written vocabulary through initial project research, design development, and presentation of completed projects.

A series of bi-weekly projects is scheduled for each course, providing a sequential learning experience for beginning students. Assignments are problem-based with specifically stated requirements and restraints. They begin with basic principles and progress to more complex problems that require increasingly competent concepts and skills. Media is varied to give students opportunities to expand their design methods and technical skills, and to see the different results possible for completing a project.

ASSESSMENT PROCESS

Student Assessment

Emphasis is on in-studio design and drawing development with the instructor giving each student individual assistance. Assignments are critiqued one-on-one during studio sessions with the instruc-

tor as well as during in-group discussions. Completed design projects are pinned-up and informally evaluated by the instructor and students. Drawing assignments are discussed informally during class and then pinned-up for a final review. Jurors are invited to final presentation reviews.

A midterm quiz is given on general terminology and vocabulary. Students receive a detailed, written evaluation and are graded on a percentage basis for each assignment. Each instructor develops his/ her own assignment evaluation form based on common course learning outcomes and criteria. Evaluations assess process and execution including: design concept and development, skill achievement in use of methods and materials, verbal and visual presentation, and class engagement. The cumulative evaluations during the term are averaged for a final course grade. At any point during the term, a student can compute their grade average to assess their work in progress.

Assessment takes into consideration class attendance and participation, which is explained in each course outline. Students are apprised of any problems promptly by the instructor and referred, in writing, to the Office of Student Development for counseling.

Faculty Assessment

In addition to receiving student evaluations each term, the faculty meets as a group with the chair at least once per term for each course they teach to present student projects, discuss the progress of students and the effectiveness of their comparative teaching methods, and to make recommendations for improvements in the program. The Design Foundation chair also visits classes and meets with individual faculty members on an as-needed basis each term.

Department Assessment

Faculty members from the various design and media disciplines are invited to participate in the Design Foundation Final Reviews each semester, and to a program review once each year. Additionally, each year, the faculty assesses students in their courses with a rubric of course learning outcomes. Each course is assessed this way every two years with the design and color courses alternating years with the three drawing courses. The results of these assessments are compiled and analyzed by the Design Foundation Chair and turned in to the School Assessment director.

Animation (BFA)

Dori Littell-Herrick, Department Chair

There will always be artists driven to recreate the visions that dance in their heads; visions so fantastic and imaginative that only animation can express these stories. By combining a complex arrangement of image, timing, and sound, animation creates motion and character in a way no other media can. It can awaken surreal worlds or focus on small, emotional moments. It can display humor or political commentary in a complex form. Previously relegated to the area of children's entertainment, animation is now part of the cultural language of the Internet, mobile applications, games, and motion pictures. The same concepts that made Mickey Mouse dance can make dragons fly, Orc armies march, or ice palaces grow. From Bambi to Monsters University, from Bugs Bunny to Box Trolls, this is a medium that can evoke the mystical, surreal, fanciful, and satirical in all of us at every age.

Our task in the Animation program is to deepen each student's understanding and appreciation of the art and craft of animation through the making of projects. The Animation curriculum is structured to challenge each student to achieve the goals listed below:

- Discover their creative voice through the production of personal animated projects;
- Master the use of visual language as an artist and creator of time-based media for film, broadcast, mobile, and experimental platforms;
- Focus their skills for entry into the animation profession while simultaneously experimenting with a broad range of techniques and styles;
- Develop critical thinking skills through study of the history of animation, art, and film, as well as analysis and critique of their personal work;
- Act as professional artists with an understanding of the ethical and legal standards of the industry and the culture in which they create.

MISSION

Animation is a unique marriage of art, performance, music, sound design, media, technology, and the written word. By engaging our culturally diverse students in the production of challenging

and relevant animation in a variety of forms, we encourage the development and growth of each individual. Students are supplied with the tools to develop hand-drawn, computer-generated and stop motion projects. Our mission is to keep pace with the rapid technological changes in animation while providing the most basic tools and knowledge to excel in all areas of the craft. Students are encouraged to strive for artistic excellence and professional expertise as they develop their individual vision.

PROGRAM LEARNING OUTCOMES

- Create a substantial body of personal work that showcases a unique creative voice.
- Exhibit mastery of hand-based and digital art skills in creative projects.
- Organize and present narrative content in storyboard form using visual and cinematic language.
- Apply animation principles in the design and production of time-based media.
- Develop and coordinate art and design strategies in both collaborative and independent production settings.
- Engage in constructive critical analysis of both creative process and product when offering and receiving critiques in a studio setting.
- Communicate artistic intent in a professional manner that illustrates a working knowledge of animation history and related fields.
- Demonstrate artistic mastery of the tools and technology in the chosen skill set of animation through presentation of a professional-quality reel and portfolio.
- Understand legal and ethical issues relating to professional practices and career management in the animation industry.

FACULTY

Our faculty engages in service, research, professional development, and production of personal and commercial animation art, in order to be appropriate mentors and role models for the students. We provide a collaborative atmosphere, including innovative curriculum and up-to-date facilities, which allows students cross-fertilization of discourse, study, ideas, and integrated projects in the School of Media, Culture & Design. As a center of the advancement of the art and science of animation, we strive to be an experimental laboratory of investigation into this most popular of art forms. Beyond the classroom, students are encouraged to maintain

a connection with the faculty as mentors on their creative projects. Our faculty members become the students' first professional network as they seek internships and jobs in the industry.

CHAIR

Dori Littell-Herrick, *Professor*MFA, University of California, Los Angeles

FULL-TIME FACULTY

Angela Diamos, *Professor*MFA, California State University, Northridge

Ric Heitzman, Associate Professor MFA, School of the Art Institute of Chicago

Doug Post, *Assistant Professor*, Design Foundation MFA, Academy of Art College

PARTICIPATING ADJUNCT FACULTY

Arno Kroner

MA, Clermont University, France; MB, University of Kansas

Jim Richardson BA, Columbia University

Edward Rosas

Ken Roskos

BFA, Edinboro University of Pennsylvania

Adjunct Faculty
Nick Bane
BFA, Woodbury University

Jerry Beck School of Visual Arts; New School for Social Research

Dave Brain BFA, Chouinard Art Institute

Frank Gladstone BA, University of Florida

Sue Kroyer BS, University of Wisconsin

Ashby Manson

BFA, Art Center College of Design; BA, Trinity College

William Matthews Art Center College of Design

Audri Phillips BFA, Carnegie Mellon University

Justin Rodriguez BA, California State University, Northridge

Joe Weatherley MFA, California State University, Fullerton

Michael Wingo MFA, Otis Art Institute

For details of faculty professional experience, please see the Department of Animation website

Curriculum Summary ANIMATION MAJOR CURRICULUM Leading to the Bachelor of Fine Arts

(BFA) Degree

Major (M)	68
General Education/Integrative Learning (GE/IL)	52
Restricted Design Electives	3
Unrestricted Electives (UE)	5
Minimum Unit Requirement	128

Units

SUGGESTED SEQUENCE OF COURSES

FIRST YEAR

Fall Semester

ANIM 100	Animation Principles	3 M
FOUN 101	Beginning Drawing	3 M
FOUN 102	Design and Composition	3 M
WRIT 111	Academic Writing I	3 GE
INDS 1	Interdisciplinary Core	3 GE

Spring Semester

ANIM 102	Beginning Figure Drawing	3 M
ANIM 112	Portfolio Review Workshop	1 M
ANIM 161	Introduction to Digital Media	3 M
FOUN 104	Drawing Concepts and Composition	3 GE
WRIT 112	Academic Writing II	3 GE
LSCI 105	Information Theory and Practice	1 M

SECOND YEAR

Fall Semester

ANIM 203	Sophomore Studio I: Animation	3 M
ANIM 210	Design Symposia	1 M
ANIM 211	Storyboarding	3 M
ANIM 240	History of Animation	3 M
ANIM 263	Introduction to Stop Motion	3 M
MATH 2	Mathematics	3 GE

Spring Semester

ANIM 204	Sophomore Studio II: Layout	3 M
ANIM 221	Character Animation	3 M
ANIM 262	Introduction to	
	3D Computer Animation	3 M
ANIM 245	Iconic Films,	
	Essentials for Animators	3 GE
ANIM 289	Progress Portfolio	0 M
COMM 120	Public Speaking	3 GE
ARTH 2	Art History course	3 GE

THIRD YEAR

Fall Semester

ANIM 305	Junior Studio 1	3 M
ANIM 340	Visual Development	3 M
ANIM 3	Animation Production Techniques Elective	3 M
ENVT 220	Environmental Studies	3 GE
PSYC 200	Introduction to Psychology	3 GE
	Social Science Course	3 GE

Spring Semester

ANIM 306	Junior Studio II	3 M
ANIM 330	Animal Drawing	3 M
ANIM 380	Senior Research Seminar	3 M
ANIM 241	History of Animation II	3 GE
COMM 235	Media Ethics	3 GE
ANIM 491	Internship Seminar	1 M

120 Hours Field Experience Required (Prerequisite ANIM 490)

FOURTH YEAR

Fall Semester

ANIM 485	Senior Studio I	4 M
ANIM 495	Animation Portfolio	3 M
ANIM 430	Figure Drawing Workshop	3 M
INDS-3XX	Transdisciplinary Seminar	3 GE
	Natural Science Course	3 GE
	with lab	

Spring Semester

ANIM 486	Senior Studio II	4 M
3XX	General Education Elective	3 GE
	Restricted design Elective (see list below)	3 RE/DES
	Unrestricted Elective	3 UE
	Unrestricted Elective	2 UE

ANIMATION ELECTIVE COURSES:

ANIM 231	Painting: Traditional and Digital Explorations	3 units
ANIM 223	The Costumed Figure	3 units
ANIM 316	Intermediate Animation	3 units
ANIM 335	Experimental	
	Figure Drawing	3 units
ANIM 405	Background Painting	3 units
ANIM 410	Advanced Figure Drawing	3 units
ANIM 416	Character	
	Animation Workshop	3 units
ANIM 420	Effects Animation	3 units
ANIM 170,		
270, 370,		
470	Topics in Animation	3 units
ANIM 299,	•••••	1-4
399, 499	Independent Study	units

ANIMATION PRODUCTION TECHNIQUES ELECTIVES:

ANIM 361	3D Computer Animation I	3 units
ANIM 362	3D Computer Animation II	3 units
ANIM 363	2D Computer Animation I	3 units
ANIM 364	2D Computer Animation II	3 units
ANIM 366	Puppet Building for	3 units
	Stop Motion	

Courses that meet Restricted Design Elective requirements

Course selection for Restricted Design Elective (RE/DES) includes any course offered in Animation, Fashion Design, Filmmaking, Game Art & Design, Graphic Design, and Interior Architecture (AN, FD, GD, IA) plus the following:

ARCH 269	Object Making
ARTH 204	History of Modern Art
ARTH 205	History of Contemporary Art
ARTH 211	History of Latin American Art
INDS 327	Film and Literature
PHIL 310	Aesthetics

INCOMING PORTFOLIO REQUIREMENTS

Freshman Portfolio

Applicants are required to submit a portfolio demonstrating their artistic perspective, visual thinking,

and range of skills. We encourage digital portfolios and enjoy communicating our critiques with incoming students. Digital portfolios may be revised and resubmitted based on our review. Students should not send original work, although print copies are acceptable. Should students want to submit originals, they are advised to make an appointment with the department chair for a personal review. Animation faculty members review the portfolios in order to better understand how to aid the students in reaching academic and professional goals.

Transfer Placement Portfolio

Incoming transfer students are required to submit a portfolio of work including samples from all art and animation courses intended for transfer into the Animation major at Woodbury. Personal work is also encouraged. This portfolio may be either digital or printed hard copies. Original work will only be reviewed in meetings with the chair of the department.

Requirements for both freshman and placement portfolios can be found on the Animation website.

ASSESSMENT PROCESS

The Animation curriculum is designed to systematically assess student performance and learning throughout the four-year program. Students are assessed both formally and informally within the individual courses. Course final reviews include assessment by industry professionals as well as faculty. The department has identified four specific points for measured assessment, both formative and summative. The outcomes of the assessment are used to promote continuous improvement, assure program quality, and evaluate individual student performance. The four points include the Progress Portfolio Review (ANIM 289) at the end of the second year, the Senior Capstone Animation Project (ANIM 486), the Animation Portfolio (ANIM 495), and the Internship Seminar (ANIM 491). The Portfolio Review Workshop (ANIM 112) in the first year and the Collaborative Junior Animation Project (ANIM 305-6) in the third year help students prepare for these milestone assessments.

In-Studio Assessment

Studio courses are designed to give the faculty an opportunity to watch the students work and provide ongoing feedback and critique, both informal and

written. Students are able to improve their projects during the course of the class, based on input from the faculty.

Each studio course ends with a juried review of the student's work in that course. Industry professionals attend, along with faculty and the department chair. Students benefit from the direct feedback; the faculty is able to informally assess the success of the course based on the overall feedback of the professionals. Rubrics are used to provide written feedback to the students.

Often students provide the most immediate feed-back as they work in-studio outside of class hours. In addition, students are required to participate in the formal critique sessions during the semester and at final reviews. This supports the students in developing the ability to critically analyze their own work and the work of others.

Pre-Capstone Requirements

Progress Portfolio (ANIM 289): At the end of the second year, all students must submit a progress portfolio and written artist statement to the Progress Portfolio Review. This portfolio will consist of work from all studios taken prior to the review, including Design Foundation. Personal work is also encouraged. Faculty reviewers and the department chair will determine if the student has developed an understanding of storytelling, visual language, animation and design principles, and digital skills necessary to advance to the junior studio sequence. Students who fail to pass this review with a mini-mum rank of acceptable in all categories must remediate based on the reviewers' recommendations and resubmit their portfolio for review prior to the fall semester.

Progress Portfolio Review also provides the faculty an opportunity to gauge the success of lower-division courses of the major in meeting the learning outcomes of the program. Using the Curriculum Map, faculty can review each course for success of teaching content, as well as the overall achieve-ment of the students in the first two years of the program. Possible adjustments are discussed and may be implemented in the following year.

Collaborative Junior Animation Project: ANIM 305-6, Junior Studios I and II, are prerequisites to the Senior Capstone Animation Project. This course allows students to experience the full animation pipeline prior to starting their senior project. Students in this course series are assessed on their ability to collaborate in teams as well as their animation production skills.

CAPSTONE COURSES

In the senior year, each student must complete a personal animation project as part of ANIM 485-6, Senior Studios I and II. Students may choose to work in collaborative teams with the permission of the course instructor, provided each student takes a leadership role in a defined creative aspect of the project. This capstone project demonstrates the student's mastery of visual language and thematic narrative and serves as the central project in their professional portfolio. Capstone projects are expected to be of professional, festival-level quality when submitted. All students are encouraged to enter this project in the appropriate animation festivals. All completed projects that meet the above standards are shown in the next annual Woodbury Animation Showcase.

ANIM 495, Animation Portfolio

Students collect their work from across the program and create a professional portfolio. Assessment and critique of the student work happens during a juried review including faculty and animation professionals. Students receive both verbal and written comments. Animation professionals evaluate the portfolio for selection of appropriate quality pieces, presenta-tion, and focus of the work.

In addition, faculty members evaluate the portfolios for students' demonstration of the program learning outcomes at the appropriate level based on the curriculum map. Students are asked to provide a review of the program using the learning outcomes as a framework for the discussion. This may be informally conducted in the class or collected as a paper.

ANIM 486, Senior Studio II

Capstone projects are reviewed and assessed in a juried final review. This occurs one week prior to the year-end Woodbury Animation Showcase. Animation professionals review the work and provide written or verbal feedback. Students then have a chance to make improvements for the final screening. In addition, faculty members assess students' demonstration of the program learning outcomes as presented in the curriculum map.

ANIM 491, Internship Seminar

Students are required to maintain a journal of their internship experience, recording highlights of what they learned about the industry and the expectations of artists working in the industry. The journal may include both written and visual material. Students must also present a signed evaluation from the host company supervisor indicating that the student successfully completed the internship and demonstrated appropriate professional behaviors. Students are encouraged to share their journal with the host company supervisor. A symposia-style presentation is held in the spring of each year for students to present their findings to each other. ANIM 491, Internship Seminar, is a prerequisite to application for internship or work experience hours. Students may enroll in ANIM 490, Internship/Work Experience, for additional credit hours with the permission of the chair.

RESULTS OF LEARNING

Each studio course requires the production of various animation projects specific to the subject and learning outcomes of the course. Projects may be either hand-made drawings or objects or digital media. Examples of projects for hand-drawn animation include character design, visual development art, storyboards, layouts, and traditional animation. Stop motion animation projects may include character puppets and miniature sets. Both traditional and stop motion animated films are completed digitally. Computer graphic animation is done entirely on the computer. In all three types of animation, the final output of the project will be digital, and may be presented and archived digitally.

All student work is reviewed by professionals during the juried review period at the end of each semester. In addition, students compile their work into portfolios at the end of the second year to be assessed by faculty and invited industry professionals. In the senior year, students develop their professional portfolio, which is reviewed by industry professionals and members of the animation faculty. The final capstone project is presented at the Woodbury Animation Showcase.

STUDENT WORK

The Animation program is committed to supporting the students in ownership of their creative work. The university reserves the right to retain student work for archival, educational, and marketing purposes. In general, original work is returned within one

calendar year but may be kept for up to three years to meet accreditation needs. Digital copies of work may be kept indefinitely, based on the decision of the Animation department faculty member in charge of maintaining the archive. For further details on this policy, see the Animation portal site.

ACADEMIC STANDARDS

Below-average work is not acceptable for a professional degree. Students must maintain a grade of "C" (2.0) or higher for any core animation studio in order to continue in the studio sequence. A student whose grade drops below a "C" must repeat that studio prior to enrollment in the succeeding studio. In order to meet these standards, it is strongly recommended that a student not enroll in more than nine studio-units in a semester.

Core animation studios include ANIM 100, Animation Principles; ANIM 161, Introduction to Digital Media; ANIM 211, Storyboarding; ANIM 203, Sophomore Studio I; ANIM 204, Sophomore Studio II; ANIM 305, Junior Studio I; ANIM 306, Junior Studio II; ANIM 485, Senior Studio I; ANIM 486, Senior Studio II; and ANIM 495, Animation Portfolio.

SPECIAL LEARNING OPPORTUNITIES/ REQUIREMENTS

Woodbury's Career Development Office offers a variety of programs, services, and resources to assist students in exploring careers and securing internships. The staff works one-on-one with students to develop successful internship search strategies and help student connect with employers through internship postings, and resume collections, on- and off-campus interview opportunities, alumni connections, and employer outreach in the U.S.

Woodbury University Animation faculty members are dedicated to providing students with enriching experiences outside the classroom and campus. Internships or work experience give students a close-up look at the professional world of animation. Local organizations, as well as on-campus student clubs, offer lectures, conferences, and screenings of a wide range of animation, including film, games, experimental animation, and related arts. Opportunities to explore the rich Los Angeles entertainment and art communities and to study abroad either in a summer program or as an exchange student are a vital part of the program.

Internship/Work Experience

Prior to graduation, students must complete 120 hours of work experience in the animation profession or related field. This may be paid or unpaid and should be accomplished in the junior or senior year in conjunction with ANIM 491, Internship Seminar. With the aim of maintaining the highest level of excellence in coursework, full-time students are encouraged to work no more than ten hours per week. Students are responsible for completing an internship contract with the sponsor company and the chair of the department, and maintaining a written journal which may include art detailing the experience, how they met the learning objectives, and what professional skills they gained from the internship. At the completion of the internship, the sponsoring company must complete an evaluation of the student's work, including a statement of number of hours completed. This signed evaluation will be submitted to the chair of the department to complete the requirements of the internship.

Study Abroad

The School of Media, Culture & Design offers summer study-abroad programs, exploring topics such as design, fashion, and photography. Past locations have included London, Paris, Cuba, and Turkey. Exchange programs in visual communications and game design are available in Germany, Mexico, and the Netherlands, as well as opportunities with a number of other universities worldwide. Woodbury also hosts international students, many of whom participate in the Animation program, creating a cross-cultural experience in our production studios.

Design Symposia

This required course takes students off-campus to attend a wide range of art, design, film, and performance experiences in the greater Los Angeles area. Each student maintains a journal of both written and visual material and takes part in discussions of the various events they attend. The faculty assists the students in connecting the current art and film trends they are experiencing to the history of animation, art, and film they are studying at Woodbury.

Lectures

Each year, the full-time Animation faculty hosts a fall and spring lecture, inviting professionals from local studios to come present their work and speak to students about a variety of topics; recent lectures have focused on character design, pitching a TV show, and using motion analysis in gaming animation. Students attend these lectures as part of their coursework and receive credit in some classes.

Local Events and Organizations

Because we are located in the heart of the Los Angeles animation industry, there are many local events and organizations that can enrich and expand the animation student's time at Woodbury.

CTN ANIMATION EXPO

The CTN Animation Expo, the largest talent-focused conference, is held yearly in the Burbank area. It brings together artists, educators, and students from the global animation community, including film and video, gaming, and education. Woodbury University is a proud sponsor of this event and encourages our students to volunteer and attend this unique gathering of animation talent.

ASIFA-HOLLYWOOD

ASIFA-Hollywood, The International Animated Film Society, is the largest chapter of ASIFA International, a UNESCO-chartered non-profit organization dedicated to the advancement of the art of animation. Woodbury University and the Animation program are happy to sponsor many ASIFA-Hollywood events on campus, including screenings, book signings, and panel discussions led by industry professionals. Students are encouraged to join ASIFA-Hollywood to receive the many benefits of membership, including an opportunity to network with industry professionals.

COMPUTER LITERACY REQUIREMENTS

The Animation Department requires its graduates to be literate in the current digital media of representation and communication, as demonstrated by the following:

- Proficiency in computer systems operations, including communication, upgrades, and management; a familiarity with the multiple platforms available in Woodbury IT labs.
- A proficiency in internet research, through successful completion of LSCI 105, Information Theory and Practice, or an appropriate equivalent. Bibliographic documentation of database and web-based sources of both text and images is required in all Animation courses.
- Proficiency in word processing and document formatting, including image and color management for printing.

- Proficiency in file and asset management in a shared digital environment and using multiple software programs in an animation pipeline through successful completion of ANIM 161, Introduction to Digital Media, and ANIM 262, Introduction to 3D Computer Animation; or appropriate equivalents.
- Proficiency in computer graphics software for image processing and two- and three-dimensional animation, as demonstrated through successful completion of ANIM 100, Animation Principles; ANIM 161, Introduction to Digital Media; ANIM 262, Introduction to 3D Computer Animation; ANIM 263, Introduction to Stop Motion; or appropriate equivalents.

Media literacy is embedded in the curriculum at all levels, and animation students are expected to demonstrate these proficiencies through successful completion of their coursework.

STUDENT COMPUTER AND OTHER EQUIPMENT REQUIREMENTS

The Department of Animation requires a laptop computer for third- and fourth-year studios beginning with ANIM 305, Junior Studio I, but also strongly recommends this for first-year students. The system and software must be compatible with existing on-campus computer labs. Students may choose either Mac or PC based on their needs and budget. Questions may be directed to the department chair. Specific hardware and software requirements are listed on the Animation portal site.

All incoming students must purchase an external hard drive for use in classes and to catalog their work. Specific requirements are listed on the Animation portal site and the university website.

Students are responsible for email and ISP accounts; student-owned computers used on campus must have a network and/or wireless card, depending on where the computer will be used.

MINOR REOUIREMENTS

ANIM Minor (For Design Majors)

		Units
ANIM 100	Animation Principles	3
ANIM 161	Introduction to Digital Media	3
ANIM 102	Beginning Figure Drawing	3
ANIM 211	Storyboarding	3

Select one from the following courses:

ANIM 221	Character Animation	3				
ANIM 240	History of Animation	3				
ANIM 340	Visual Development	3				
ANIM 330	Animal Drawing	3				
ANIM 262	Introduction to					
	3D Computer Animation	3				
Total Units15						

ANIM Minor (for Non-Design Majors)

FOUN 102	Design and Composition	3
ANIM 100	Animation Principles	3
ANIM 211	Storyboarding	3
ANIM 161	Introduction to Digital Media	3
ANIM 240	History of Animation	3
•••••		• • • • • • • • • • • • • • • • • • • •

Total Units......15

Courses

ANIM 100 Animation Principles

3 UNITS

This is an introductory studio course in the fundamental principles of animation. Through lecture, demonstration, and in-class exercises, the students will study the basic theory and mechanics of the discipline. Students will develop both drawing and observational skills through the creation of simple animations using principles such as squash and stretch, overlap, and follow-through. Emphasis on the fundamentals of character design, storyboarding, and layout will be studied through the creation of a short animation project. Studio. Prerequisite: None.

Portfolio Project: Students' final class project and animation test is delivered on a DVD. Supporting art and written material may be included.

ANIM 102 Beginning Figure Drawing

3 UNITS

This is a beginning course in life drawing. Expressive and technical studies in various media emphasizing gesture, structure, and anatomy. Studio. Prerequisite: FOUN 101, Beginning Drawing.

Portfolio Project: A selection of ten pieces from varying projects representing the student's best work will be presented in portfolio form. Written material and supporting sketches may be included.

ANIM 112 Portfolio Review Workshop

1 UNIT

This is a lecture course in the preparation of academic portfolios to support students in preparing for Progress Portfolio Review. Lecture. Prerequisite: None.

ANIM 161 Introduction to Digital Media

3 UNITS

This studio course introduces students to the fundamental computer applications and processes used for digital media production. Emphasis on software programs dealing with imaging, drawing and painting, editing, compositing, motion graphics, raster, and vector artwork. Studio. Prerequisite: None.

Portfolio Project: Students will create a DVD presentation of all major projects. Supporting written material, storyboards, and concept sketches should accompany the DVD either as slide shows in the DVD or in portfolio format.

ANIM 193 Open Studio: Animation Principles 3 UNITS

This course can substitute or remediate for ANIM 100, Animation Principles. This is an introductory course in the fundamental principles of animation taught in an open studio format. Students will develop both drawing and observational skills through creation of simple animation exercises using principles such as squash and stretch, overlap, and follow-through. Emphasis on the fundamentals of character design, storyboarding, and layout will be studied through creation of a short animation project. Studio. Prerequisite: Permission of instructor or department chair.

Portfolio Project: Students' final class project and animation test will be delivered on a DVD. Supporting art and written material may be included.

ANIM 1931 Open Studio: Storyboarding

3 UNITS

This course can substitute or remediate for ANIM 121, Storyboarding. An open studio course in storyboarding for animation. Emphasis is on visual storytelling, story structure, character development, cinematic language, and drawing techniques used in storyboarding. Studio. Prerequisite: Consent of instructor or department chair.

Portfolio Project: Three animation storyboards should be presented in portfolio format. All supporting writing and art related to the boards should be included.

ANIM 203 Sophomore Studio I: Animation 3 UNITS

This is a studio course building on ANIM 100, Animation Principles. Students develop skills in character animation. Emphasis is on the basic principles of character development, performance, and animation techniques. Students will assemble their projects into a finished pencil test animation reel. Prerequisite: ANIM 100, Animation Principles.

Portfolio Project: Students will create a DVD presentation of the pencil test animation reel including all major projects. Any written material for the course will be included in the portfolio.

ANIM 204 Sophomore Studio II: Layout

This is a studio course in the fundamentals of animation layout and pictorial composition as staged environments for animated characters. Topics will include perspective, lighting and tone, issues of style, architectural elements, natural elements, and props as visual storytelling devices. The artist's statement for the sophomore year Progress Portfolio will be completed in this class. Studio. Prerequisites: FOUN 101, Beginning Drawing; ANIM 203, Sophomore Studio I; and FOUN 104, Drawing Concepts and Composition.

Portfolio Project: Students will create a presentation in portfolio form of assignments such as background design, scene layout, and workbook example. All research, preliminary work, written treatment of story, and artist's statement will be included as part of the portfolio.

ANIM 210 Design Symposia

1 LINIT

Students will attend lectures, exhibitions, or events exploring a variety of topics in design. Both on- and off-campus events are encouraged. Lecture. Prerequisite: None.

Portfolio Project: Student will submit a journal including collected materials, writing, and sketching related to the events attended.

ANIM 211 Storyboarding

3 UNITS

This is a studio course in storyboarding for animation. Emphasis is on visual storytelling, story structure, character development, cinematic language, and drawing techniques used in storyboarding. Studio. Prerequisite: ANIM 100, Animation Principles.

Portfolio Project: Students will create three animation storyboards presented in a portfolio or DVD. All supporting writing and art related to the boards may be included.

ANIM 221 Character Animation

3 UNITS

This course focuses on the examination and exploration of the figure, both nude and clothed, as a reference for creating animation characters, sequential studies, and caricature. Studio. Prerequisite: ANIM 203, Sophomore Studio I: Animation; ANIM 102, Beginning Figure Drawing; or FOUN 105, Introduction to Figure Drawing.

Portfolio Project: A selection of ten observational studies from in-class figure work and a selection of varying projects representing the student's best work will be presented in portfolio form. Research, supporting sketches, and written statements may be included.

ANIM 223 The Costumed Figure

3 UNITS

An intermediate studio emphasizing the figure with costumes and props. Investigation of both drawn and painted forms using a variety of media. Topics include composition, color, and lighting.

Prerequisites: FOUN 100, Beginning Drawing, and ANIM 102, Beginning Figure Drawing;

Portfolio Project: A selection of ten pieces from varying projects representing the student's best

work will be presented in portfolio form. Written material and supporting sketches may be included.

ANIM 231 Painting: Traditional and Digital Explorations

3 UNITS

This course is a beginning studio exploring painting techniques in both traditional and digital media. Watercolor, gouache, and acrylic will be explored, as well as digital painting techniques that mimic traditional and more experimental styles. Studio. Prerequisite: FOUN 103, Color and Composition, or permission of instructor.

Portfolio Project: Students will create a minimum of six finished paintings—three traditional and three digital—in portfolio format. Supporting sketches and written material may be included.

ANIM 240 History of Animation

3 UNITS

This lecture course focuses on the historical, theoretical, aesthetic, and technical developments that have shaped the medium since its beginnings. Lectures include screenings of animated works, stages of production, and a general overview of animation process. Lecture. Prerequisite: None.

Portfolio Project: A final paper for the course will be included in printed form.

ANIM 241 History of Animation II

3 UNITS

This is a lecture course building on ANIM 240, History of Animation I, and focusing on specific animation genres, studios, and artists. Course content will include research, readings, screenings, and visiting lecturers. Prerequisite: ANIM 240, History of Animation I.

Portfolio Project: A final paper for the course will be included in printed form.

ANIM 245 Iconic Films: Essentials for Animators 3 UNITS

Even though animation is created one image at a time, it is still considered cinema, and as such the audience expects future animated films to be ever more cinematic in content. This course is intended to be an overview of the great films and filmmakers of the last century and how they influenced the art of cinema as we know it. Material will be through lectures and screenings of films, supplemented by

suggested reading. Lecture. Prerequisites: WRIT 111, Academic Writing I.

ANIM 262 Introduction to 3D Computer Animation

This course will focus on instruction in the fundamental principles of animation as applied to three-dimensional digital animation. Emphasis on the basic processes of modeling, texturing, lighting, and rendering. Students will create a series of simple animations, and model and light simple props using 3D software. Prerequisite: ANIM 161, Introduction to Digital Media.

Portfolio Project: Students will create a DVD presentation of all major projects. Supporting written material, storyboards, and concept sketches may accompany the DVD either as slide shows in the DVD or in portfolio format.

ANIM 263 Introduction to Stop Motion 3 UNITS

This studio course is an introduction to the fundamentals of stop motion and experimental animation. Students experiment with lighting, staging, and camera placement while animating three-dimensional materials shot with a digital camera in real three-dimensional space. The student will learn specialized animation software specifically designed to shoot stop motion animation. For final review, students are required to submit four finished projects in QuickTime format on a DVD. Prerequisite: None

Portfolio Project: Students will create a DVD presentation of all animation projects created in the course. Written material, concept sketches, and other material may be included.

ANIM 289 Progress Portfolio

0 UNITS

Required as a prerequisite to ANIM 305, Junior Studio I, students will prepare a digital portfolio including work from each Animation and Design Foundation studio completed. Work from courses transferred into the major and personal work may also be included. Students will complete a written statement reflecting on strengths, weaknesses, and goals. A panel of faculty members will assess the students' portfolios for progress in the major and readiness for upper-division studios. Studio.

ANIM 293 Open Studio:

Sophomore Studio I: Animation

3 UNITS

This course can substitute or remediate for ANIM 203, Sophomore Studio I. ANIM 293 is an open studio course building on ANIM 100, Animation Principles, in which students develop skills in character animation. Emphasis is on the basic principles of character development, performance and composition, and visual storytelling. Studio. Prerequisites: ANIM 100, Animation Principles, and ANIM 121, Storyboarding, or consent of the instructor or department chair.

Portfolio Project: Students will create a DVD presentation of the pencil test animation reel including all major projects. Any written material for the course will be included in the portfolio.

ANIM 2931 Open Studio: Sophomore Studio II: Layout

3 UNITS

This course can substitute or remediate for ANIM 204, Sophomore Studio II. ANIM 2931 is an open studio course in the fundamentals of animation layout and pictorial composition as staged environments for animated characters. Topics will include perspective, lighting and tone, issues of style, architectural elements, natural elements, and props as visual storytelling devices. The artist's statement for the Sophomore Year Progress Portfolio will be completed in this class. Studio. Prerequisites: FOUN 101, Beginning Drawing; ANIM 203, Sophomore Studio I; FOUN 102, Design and Composition; or consent of the instructor or department chair.

Portfolio Project: Students will submit a presentation in portfolio form of background design, scene layout, and workbook example. All research, preliminary work, written treatment of story, and artist's statement will be included as part of the portfolio.

ANIM 305 Junior Studio I

3 UNITS

This is an intermediate studio course in project development focusing on the execution of story into film or interactive projects. Students will form in groups of four to six to create a project proposal, which will be completed in Junior Studio II. Topics will include dramatic structure, theme, continuity, visual language, and presentation skills. Project

proposals will include a treatment, storyboard, concept art, character design, short animatic, and production schedule showing how the project will be completed. Studio. Prerequisites: ANIM 204, Sophomore Studio II: Layout; ANIM 289, Progress Portfolio. Students must have a laptop in order to enroll in this class.

Portfolio Project: Each student will compile a portfolio or DVD of his or her contribution to the animated project. The full animatic may be included at the end of the DVD for context. All material will be clearly labeled, explaining what part of a scene the student worked on. Supporting sketch and concept art, and written material should be included in process book or portfolio format.

ANIM 306 Junior Studio II

3 UNITS

This is an advanced studio course integrating all aspects of professional animated production. Students will work in their established teams in the production of the animated project developed in Junior Studio I. Emphasis is on the elements of visual storytelling, animation, sound, editing, and compositing. The artist's statement and a proposal for Senior Studio will be completed in this class. Studio. Prerequisite: ANIM 305, Junior Studio I.

Portfolio Project: Each student will assemble a properly documented clip reel of his or her contribution to the animated project on a DVD. The full project may also be included at the end of the DVD for context. Supporting sketches, art, and written material should be included in a process book or portfolio format.

ANIM 316 Intermediate Animation

3 UNITS

This is an intermediate class focused on traditional animation building on the skills introduced in Sophomore Studio II. Emphasis is on character construction and drawing, expressions and posing, sequential storytelling, scene planning, secondary animation, and dialogue. Studio. Prerequisite: ANIM 203, Sophomore Studio I: Animation.

Portfolio Project: A DVD presentation of all animation tests will be presented as a pencil test reel. Written material, supporting sketches, designs, and research may be included.

ANIM 325 Introduction to Acting and Improvisation

This is a course for anyone interested in exploring human behavior and their own creativity, "through the lens of the actor." Working both individually and in groups, students will explore the actor's tools of observation, listening, physical expression, and imagination, as well as the basics of improvisation and creating a character. Emphasis is on acting for the screen and television: class sessions will be videotaped. Studio. Prerequisite: None.

Portfolio Project (for Animation students): A DVD presentation of the student's best work will be recorded during the class sessions.

ANIM 330 Animal Drawing

3 UNITS

This is an intermediate studio course in sketching and drawing animals. Students will participate in an onsite drawing of a wide variety of animals at the Los Angeles Zoo, as well as drawing sessions on campus utilizing both domestic and wild animals. Basics include gesture, rhythm, volumes, and proportion with an emphasis on quick study, character design, movement, and comparative anatomy. Studio. Prerequisites: ANIM 221, Character Animation; ANIM 102, Beginning Figure Drawing; FOUN 105, Introduction to Figure Drawing.

Portfolio Project: A selection of ten pieces from varying projects representing the student's best work will be presented in portfolio form. Written material and supporting sketches may be included.

ANIM 335 Experimental Figure Drawing 3 UNITS

This course is an advanced studio course in figure drawing using various dry media. Emphasis is on non-traditional visual sense of figure through the use of interpretive distortion and discovery through the juxtaposition of materials. Students will draw from the model with full figure, drapery, costume, and props. Students will also further develop a personal style through experimentation with materials and compositional ideas. Studio. Prerequisite: ANIM 102, Beginning Figure Drawing.

Portfolio Project: A selection of ten pieces from varying projects representing the student's best work will be presented in portfolio form. Written material and supporting sketches may be included.

ANIM 340 Visual Development

3 UNITS

Students examine and explore composition, lighting, color, style, character design, and various painting techniques as components of animation development and visual storytelling. Emphasis is placed on techniques used by professional development artists and illustrators in the animation industry. Prerequisites: ANIM 221, Character Animation; ANIM 204, Sophomore Studio II: Layout.

Portfolio Project: A selection of six pieces from varying projects representing the student's best work will be presented in portfolio form. Research, supporting sketches, and written statements may be included.

ANIM 361 3D Computer Animation I

3 UNITS

This is an intermediate studio course in 3D computer applications. Topics include modeling, rigging, and techniques of character animation using 3D computer software. Students will create projects using both character and camera animation, and explore lighting and texturing. Studio. Prerequisite: ANIM 262, Introduction to 3D Computer Animation.

Portfolio Project: The portfolio project of this course will consist of a DVD of three or more projects, including the final project, showing the range of skills the student gained during the course. Supporting written and sketch material may be included on the DVD as a slide show or presented in a portfolio format.

ANIM 362 3D Computer Animation II

3 UNITS

This is an advanced studio course in three-dimensional computer animation. Emphasis is on advanced animation techniques, staging, lighting, texturing, and rendering. Students will create an animated sequence and produce it from start to finish. Studio. Prerequisite: ANIM 361, 3D Computer Animation I.

Portfolio Project: The portfolio project of this course will consist of a DVD of the completed sequence including examples from all stages of production. Supporting storyboard, sketches, research, and written material may be included as a slide show or presented in portfolio format.

ANIM 363 2D Computer Animation I

3 UNITS

This is a course focusing on 2D software currently in use for production of television and short-form animation. Emphasis is on applying the basic principles of animation production in a two-dimensional CG environment. Students will create a short project to complete in the 2D software. Studio. Prerequisite: ANIM 161, Introduction to Digital Media, or consent of the instructor.

Portfolio Project: The portfolio project of this course will consist of a DVD of the final project showing the range of skills the student gained during the course. Supporting written and sketch material may be included on the DVD as a slide show or presented in a portfolio format.

ANIM 364 2D Computer Animation II

3 UNITS

ANIM 364 is an advanced course in the principles of two-dimensional compositing. Emphasis is on the use of post-production techniques to enhance the visual storytelling and problem-solve in production situations. Topics include principles of editing and the visual language of cinema. Studio. Prerequisite: ANIM 161, Introduction to Digital Media.

Portfolio Project: The portfolio project of this course will consist of a DVD of animation showing an understanding of compositing principles. At least one example of a complete scene broken down into the various layers should be included. All supporting process art and written material may be presented in portfolio format. All DVDs should be accompanied by a detailed shot list.

ANIM 366 Puppet Building for Stop Motion

This studio course is an in-depth investigation into the art and animation of stop motion and experimental animation. The student will develop, design and shoot a stop motion short animated project from their own ideas. Students are allowed to take this course to develop puppets, props, and stages for their capstone senior films. For final review, students are required to submit a finished project in QuickTime format on a DVD or document the development of their assets on a disc. Course enrollment is limited based on stage space and equipment. Prerequisite: ANIM 263, Introduction to Stop Motion.

Portfolio Project: The portfolio project for this course consists of a DVD presentation of all animation projects created in the course. Written material, concept sketches, and other material may be included.

ANIM 380 Senior Research Seminar

3 UNITS

The capstone research seminar provides students with the opportunity to explore possible capstone projects, research and gather support materials, identify a faculty review committee, and, if necessary, gather a team to the project. At the end of the research semester, students will submit an Animation Capstone Project Proposal signed by three members of the faculty representing the disciplines delineated in the student's proposal. Prerequisites: ANIM 305, Junior Studio I, and consent of chair.

Students involved in interdisciplinary teams may, with the permission of the chairs of the appropriate departments, participate in either TECH 3705, Media Technology Research Seminar, or GAME 3705, Game Capstone Research Seminar, in lieu of ANIM 380, Senior Studio Research Seminar.

ANIM 393 Open Studio: Junior Studio II

This course can substitute or remediate for ANIM 305, Junior Studio I. This is an intermediate open studio course in project development focusing on the execution of story into film or interactive projects. Students will form groups of four to six to create a project proposal, which will be completed in Junior Studio II. Topics will include dramatic structure, theme, continuity, visual language, and presentation skills. Project proposals will include a treatment, storyboard, concept art, character design, short animatic, and production schedule showing how the project will be completed. Studio. Prerequisites: ANIM 204, Sophomore Studio II, and ANIM 289, Progress Portfolio.

Portfolio Project: Each student will compile a portfolio or DVD of his or her contribution to the animated project. The full animatic may be included at the end of the DVD for context. All material will be clearly labeled, explaining what part of a scene the student worked on. Supporting sketch and concept art, and written material, should be included in process book or portfolio format.

ANIM 3931 Open Studio: Junior Studio II

3 UNITS

This course can substitute or remediate for ANIM 306, Junior Studio II. This is an advanced open studio course integrating all aspects of professional animated production. Students will work in their established teams in the production of the animated project developed in Junior Studio I. Emphasis is on the elements of visual storytelling, animation, sound, editing, and compositing. The artist's statement and a proposal for Senior Studio will be completed in this class. Studio. Prerequisite: ANIM 305, Junior Studio I, or consent of instructor or department chair.

Portfolio Project: Each student will assemble a properly documented clip reel of his or her contribution to the animated project on a DVD. The full project may also be included at the end of the DVD for context. Supporting sketches, art, and written material should be included in a process book or portfolio format.

ANIM 405 Background Painting

3 UNITS

This is an advanced studio course in background painting techniques, both traditional and digital. Emphasis is placed on staging and supporting the theme and narrative of the animated story through color, composition, perspective, tone, and mood. Studio. Prerequisites: ANIM 204, Sophomore Studio II, and ANIM 340, Visual Development, or consent of instructor.

Portfolio Project: The portfolio project consists of a selection of six pieces from varying projects representing the student's best work presented in a portfolio form. Research, supporting sketches, and written statements may be included.

ANIM 410 Advanced Figure Drawing

3 UNITS

This is an advanced course in life drawing and the study of the human figure using a variety of traditional and experimental media. Emphasis is on the development of figure art for use in professional portfolios. Studio. Prerequisite: ANIM 102, Beginning Figure Drawing.

Portfolio Project: A selection of ten pieces from varying projects representing the student's best work will be presented in portfolio form. Written material and supporting sketches may be included.

ANIM 416 Character Animation Workshop

3 UNITS

This is an advanced studio workshop focusing on character animation within the production environments of junior and senior studios. Emphasis is on setting up a scene, including character layout, posing, timing, dialogue, performance, and placing the scene within the continuity of the story. Studio. Prerequisite: ANIM 203, Sophomore Studio I: Animation.

Portfolio Project: A DVD presentation of all animation tests will be presented as a pencil test reel. Written material, supporting sketches, designs and research may be included.

ANIM 420 Effects Animation

3 UNITS

This course is an introduction to the principles of effects animation in both two- and three-dimensional projects, hand-drawn and CG. Topics will include water, fire, smoke, shadows, and other natural phenomena. Emphasis will be on the appropriate use of effects to support the story and art direction in an animated project. Studio. Prerequisites: ANIM 261, Introduction to 2D Computer Animation, and ANIM 262, Introduction to 3D Computer Animation, or consent of instructor.

Portfolio Project: The portfolio project will consist of a DVD including six projects, three in two-dimensional animation and three in three-dimensional animation. Supporting sketches and written material will be assembled in a project book to be presented with the DVD.

ANIM 430 Figure Drawing Workshop

3 UNITS

This course is an advanced figure drawing course with a focus on linear technique including use of one-minute poses. Emphasis is on continuing refinement of anatomical knowledge combined with use of line, modeling in light, and composition to develop an expressive and personal style. This course is designed to support students in the development of a professional portfolio that meets studio standards. Prerequisite: ANIM 102, Beginning Figure Drawing, or FOUN 105, Introduction to Figure Drawing.

Portfolio Project: A selection of ten pieces from

varying projects representing the student's best work will be presented in portfolio form. Written material and supporting sketches may be included.

ANIM 485 Senior Studio I

4 UNITS

This advanced studio course consolidates all animation methodologies. Emphasis is on concept design, preproduction processes, and design thinking for the senior thesis project. Students will develop presentation storyboards, process books, concept design, and animatics. Studio. Prerequisite: ANIM 306, Junior Studio II.

Portfolio Project: Student will create a production bible that will be maintained through the completion of the thesis project. Concept art, storyboards, character design, and research material will be included. The final animatic will be submitted as a DVD.

ANIM 486 Senior Studio II

4 | INIT

This advanced studio course covers all aspects of animation production. The course is a continuation of Senior Studio I. Emphasis is on production of the Senior Thesis Project and preparation for national or international animation festivals. Studio. Prerequisites: ANIM 485, Senior Studio I, and permission of the instructor.

Portfolio Project: Students will create a completed poster for the final project and the production bible for the project will be submitted. The final project will be submitted as a DVD in an appropriate professional case.

ANIM 490 Internship Work Experience

1-4 UNITS

ANIM 490 is an off-campus internship in animation that may be taken with or without credit. The student bears the responsibility for submitting the proposal that identifies the sponsor of the participating organization, the learning objectives, and criteria for evaluation. The department chair must approve all internships. A minimum of forty hours is required for each unit of credit. Prerequisites: Animation 491, Internship Seminar, junior standing, and permission of the department chair.

Portfolio Project: Students will maintain a writ-

ten journal which may include art detailing the experience, how they met the learning objectives, and what professional skills they gained from the internship.

ANIM 491 Internship Seminar

1 LINIT

This round-table seminar is designed to prepare students for a successful internship experience. Subjects will include researching and applying for internships, mock interviews, and company expectations for interns. Students who have completed internships will present their experiences. Course will meet for three sessions of five hours each and include a lunch. Prerequisites: Junior standing plus consent of chair.

Portfolio Project: Students will maintain a written journal which may include art detailing the internship experience, how they met the learning outcomes, and what professional skills they gained from the internship.

ANIM 493 Open Studio: Senior Studio I 4 UNITS

This course can substitute or remediate for ANIM 485, Senior Studio I. ANIM 493 is an advanced open studio course that consolidates all animation methodologies. Emphasis is on concept design and preproduction processes for the Senior Thesis Project. Students will develop presentation storyboards, process books, concept design, and animatics. Studio. Prerequisite: ANIM 306, Junior Studio II. Student must pass Sophomore Portfolio Review or have the consent of the instructor or department chair.

Portfolio Project: Students will create a production bible that will be maintained through the completion of the thesis project. Concept art, storyboards, character design, and research material will be included. The final animatic will be submitted as a DVD.

ANIM 4931 Open Studio: Senior Studio II

This course can substitute or remediate for ANIM 486, Senior Studio II. ANIM 4931 is an advanced open studio course covering all aspects of animation production and is also a continuation of Senior Studio I. Emphasis is on the production of the

Senior Thesis Project and preparation for national or international animation festivals. Studio. Prerequisite: ANIM 485, Senior Studio I, or consent of instructor or department chair.

Portfolio Project: Students will create a completed poster for the final project and the production bible for the project will be submitted. The final project will be submitted as a DVD in an appropriate professional case.

ANIM 4932 Open Studio: Animation Portfolio 3 UNITS

This course can substitute or remediate for ANIM 495, Animation Portfolio. Instruction is in the preparation and presentation of the animation resume, portfolio, and reel. Lecture topics include professional practice, studio structure, career strategies, and business practices relating to animation. Studio. Prerequisite: ANIM 306, Junior Studio II, or consent of instructor or department chair.

Portfolio Project: All elements of the student's projects from all classes will be reviewed and the appropriate work will be assembled into a professional portfolio and reel for job hunting. Resumes, cover letters, artist's statements, and other written material will be included. The student will provide a copy to be maintained in the Animation archive.

ANIM 495 Animation Portfolio

3 UNITS

The focus of this course is instruction in the preparation and presentation of the animation resume, portfolio, and reel. Lecture topics include professional practice, studio structure, career strategies, and freelance business practices relating to animation. Students will create long-term career strategies that reflect their personal goals and vision as entrepreneurial animation artists. Studio. Prerequisite: ANIM 306, Junior Studio II.

Portfolio Project: All elements of the student's projects from all classes will be reviewed and the appropriate work will be assembled into a professional portfolio and reel for job hunting. Resumes, cover letters, artist's statements, and other written material will be included. The student will provide a copy to be maintained in the Animation archive.

ANIM 170, 270, 370, 470 Topics in Animation 3 UNITS

These courses provide an in-depth study of topics of a specialized nature in the field of animation. Lecture, three hours per week. Studio, six hours per week. Prerequisite: Consent of instructor.

Portfolio Project: To be determined by the instructor and chair of Animation. All projects must include an art component and a written component.

ANIM 299, 399, 499 Independent Study

1-4 UNITS

This course is an individual studio investigation of special interest chosen by the student. Regular, periodic meetings with an assigned faculty member are required. Students must have consent and approval of the department chair. Thirty hours required for each unit of credit. No more than ten units of credit may be given for independent study courses toward the BFA degree. Prerequisite: Independent study contract.

Portfolio Project: To be determined by the instructor and chair of Animation. All projects must include an art component and a written component.

CURRICULUM MAP

Bachelor of Fine Arts in Animation BFA

			PROGRAM					A	SSESSMENT		
	INTRODUCED		PRACTICED		ACCOMPLISHED	В	BENCHMARK	F	FORMATIVE	S	SUMMATIVE
	UNIVERSIT	ΥF	PILLARS	1	Design Thinking	2	Transdisciplinarity	3	Civic Engagement	4	Entrepreneurship

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			Fall			Spri	ing		Е			Fall			IEA	Spri	ng		Ele	ct.		Fal	ı		Sprin	q	_	od. 1	ech.	Elec	ctive	Ele	ect.		Fall		Spr	_	Ele	ective	1
Assuring Academic Quality in Animation (BFA)	University Pillars	ANIM 100 Animation Principles	FOUN 101 Beginning Drawing	FOUN 102 Design & Composition	ANIM 102 Beginning Firgure Drawing	ANIM 112 Portfolio Review Workshop	ANIM 161 Introduction to Digital Media	FOUN 104 Drawing and Composition	ANM 100 Introduction to Animation Production (High School Only)	ANIM 203 Sophomore Studio 1 (animation)	ANIM 210 Design Symposia	ANIM 211 Storyboarding	ANIM 240 History of Animation	ANIM 263 Introduction to Stop Motion	ANIM 204 Sophomore Studio 2 (layout)	ANIM 221 Character Design	ANIM 245 Iconic Film	ANIM 262 Introduction to 3D Computer Animation	ANIM 223 Costumed Figure	ANIM 231 Painting: Trad and Digital	ANIM 289 Progress Portfolio	ANIM 305 Junior Studio 1	ANIM 340 Visual Development	Anim 306 Junior Studio 2	ANIM 230 Animal Drawing	ANIM 390 Souter Denotes Coming	ANIM 361 3D Computer Animation 1	ANIM 362 3D Computer Animation 2	ANIM 363 2D Computer Animation 1 (Flash)	ANIM 364 2D Computer Animation 2 (Compositing)	ANIM 366 Stop Motion 2	ANIM 335 Experimental Figure Drawing	ANIM 316 Intermiediate Animation	ANIM 430 Figure Drawing Wokshop	ANIM 485 Senior Studio 1	ANIM 495 Animation Portfolio	ANIM 486 Senior Studio 2	ANIM 490 Internship/Work Experience	ANIM 410 Advanced Figure Drawing	ANIM 416 Character Animation Workshop	ANIM 405 Background Painting
University Pillars		1	-	-	-	4	-	-	1	1	34	-	34	-	-	_	23	12	-	-	7	4		7	- ,	- ,	1	+	+	╁	\vdash	-	-	1 /	ALL	14	ALL /	34	-	\dashv	-
Create a substantial body of personal work that showcases a unique creative voice.	124																				F														_	s	'	1			1
Exhibit mastery of hand-based and digital art skills in creative projects.	1					В															F			F					Ī							s	s				
Organize and present narrative content in storyboard form using visual and cinematic language.	12					В															F			F												S	s			T	1
Apply animation principles in the design and production of time-based media.	1					В															F			F												S	s				
Develop and coordinate art and design strategies in both collaborative and independent production settings.	12																							F	I												s	s			
Engage in constructive critical analysis of both creative process and product when offering and receiving critiques in a studio setting.	134					В																		F												s	s				
Communicate artistic intent in a professional manner that illustrates a working knowledge of animation history and related fields.	12												В								ĺ			F													s				
Demonstrate artistic mastery of the tools and technology in a chosen skill set of animation through presentation of a professional quality reel and portfolio.	14																				F															S					
Understand legal/ethical issues relating to professional practices and career management in the animation industry.	ALL												В											F												s	s	s			

Communication (BA)

Jennifer Peterson, Department Chair

The communication department is a vital part of the School of Media, Culture & Design at Woodbury and benefits from its strategic location in Burbank, CA, widely known as the media capital of the world. The curriculum offered spans the full range of communication studies, including media production, media analysis, and popular culture. Students in the major have abundant opportunities to develop a personalized education plan that includes additional cross-disciplinary coursework from other areas of the school, including animation, graphic design, fashion, and psychology.

Communication is a hybrid discipline that bridges the humanities and social sciences. Many people are drawn to the study of communication because they find that it helps them understand the underlying symbolic processes found in the modern world. As such, it is a perfect gateway degree for entry into careers and graduate programs related to media, entertainment, and culture. Business leaders regularly cite communication as one of the top critical skills needed for employment in the twenty-first century.

The education provided in our department builds the self-awareness needed to make reflective choices from an ever-expanding array of communication possibilities. During their course of study, students become active critical thinkers with unique and well-developed perspectives on communication practices. They develop the ability to communicate effectively with diverse others and to examine the nature of communication from multiple theoretical perspectives. In short, they acquire all the attributes of a communication scholar.

Creative inquiry is a hallmark of our program. In addition to a solid foundation in traditional communication research, students explore the boundaries of their thought using all the modern media available to them in the present day. They are given the necessary tools to become proficient public speakers, digital communicators, and academic researchers. Assignments have been carefully tailored to meet the learning outcomes for each class. Courses, too, are clearly aligned to program outcomes so that students can direct their own progress as they move through the curriculum.

The curriculum has been devised to follow four stages loosely connected to the four years of a traditional degree cycle. The first stage provides a solid introduction to the field in both its theoretical and applied aspects. The second develops the interpretive capabilities of the student through the close reading of texts and examination of personal communication practices. Students expand their purview in the third stage to include visual communication and the broader socio-cultural aspects of communication. In the fourth stage, they delve further into the study of media and culture while also personalizing their creative research agenda. Successful completion of each stage of the curriculum, as well as its related theory and research components, is demonstrated in student learning portfolios, senior projects, and the end-of-year departmental showcase.

The major culminates in a four-year Bachelor of Arts degree. For further information about the Communication major, contact Nicole Keating, Chair of Communication, at nicole.keating@woodbury.edu.

MISSION

Communication studies the formation and flow of meaning that takes place through the symbolic representation of shared social realities. Our department encourages students to understand these communication processes through academic research, creative inquiry, and ethical reflection. The curriculum we have developed integrates theoretical expertise with practical skills in communication and research practices. Students graduate with the knowledge needed to succeed in a wide variety of fields related to media and contemporary culture.

PROGRAM LEARNING OUTCOMES

- Students attain a solid grasp of leading theories and research practices found in the discipline.
- Students cultivate responsive listening skills and openness to the messages of others through their personal interactions inside and outside of the classroom.
- Students develop an appreciation for cultural diversity and multiple ways of knowing.
- Students gain the tools and confidence needed to conduct research and frame arguments in a scholarly way.
- Students increase their media literacy through the production and analysis of communication texts.
- Students gain exposure to professional practices in organizations and other entities related to their chosen area of focus in communication studies.

FACULTY

Our faculty members are dedicated to providing the highest quality instruction possible in order to achieve the student learning outcomes defined by the curriculum. They bring a wide range of knowledge and expertise in the service of this goal, which is matched by their enthusiasm for the subject of communication. Many of them are active professionals in the local media and entertainment industries. All full-time faculty members have office hours set aside for students to receive individual instruction outside of class. Adjunct faculty members arrange meetings by appointment.

CHAIR

Jennifer Peterson PhD, University of Chicago

ASSISTANT CHAIR

Nicole Marie Keating, Associate Professor PhD, University of Pennsylvania

FULL-TIME FACULTY

Kristen Fuhs, Assistant Professor PhD, University of Southern California

EMERITUS FACULTY

Barbara J. Bowley, *Professor Emeritus* MA, MS, Columbia University

PARTICIPATING ADJUNCT FACULTY

Jeanette Fischer MA, Woodbury University

Olga Legg PhD, Herzen University, Saint-Petersburg, Russia

Tammera Stokes-Rice MA, California State University, Northridge

ADJUNCT FACULTY

Ani Abcarians MA, California State University, Los Angeles

Burcak Aydin-Mcbride MA, California State University, Northridge

Sydney Balbes MFA, California State University, Dominguez Hills

Jessica Baty-McMillan MA, University of Denver

Dale Bell BA, Princeton University

Rose Eichenbaum
MA, University of California, Los Angeles

Kadina de Elejalde MFA, Yale University Armen Karaoghlanian BA, University of Southern California

Azniv Mekhitarian MA, California State University, Northridge

Camillia Monet MFA, Yale University

Mercedes Nelson-Coffman MA, Pepperdine University

Saida Pagan MA, National University

Alessandrina Sweeney
MA, California State University, Northridge

Teri Thompson BA, California State University, Long Beach

Bethany Turner EdD, University of Sarasota

Harry Wiland MFA, Columbia University

Risa Williams MFA, New York University MA, Antioch University

Stephanie Yeung
PhD, University of Southern California

Curriculum Summary COMMUNICATION MAJOR CURRICULUM Leading to the Bachelor of Arts (BA) Degree

Major (M) 60
General Education/Integrative Learning (GE) 50
Unrestricted electives (UE) 10
Minimum semester hours required 120

SUGGESTED SEQUENCE OF COURSES FIRST YEAR

Fall Semester

COMM 100	Media Culture	3 M
COMM 120	Public Speaking	3 GE
WRIT 111	Academic Writing I	3 GE
INDS 1XX	Interdisciplinary Core	3 GE
MATH 149	Intermediate Algebra	3 GE
PPDV 1/200	Transition to College/	1 GE
	Woodbury	

Spring Semester

COMM 203	Communication Theory	3 M
COMM 222	Film Studies	3 GE
COMM 231	Oral Interpretation	3 M
WRIT 112	Academic Writing II	3 GE
LSCI 105	Information	1 GE
	Theory & Practice	
PSYC 200	Introduction to Psychology	3 GE

SECOND YEAR

Fall Semester

COMM 200	Screening Series I	1.5 M
COMM 210	Interpersonal Communication	3 M
COMM 215	Media History	3 M
COMM 225	Writing for Media	3 M
PSYC 221	Statistics for the Behavioral Sciences	3 GE
ANTH 220	Cultural Anthropology	3 GE

Spring Semester

COMM 2001	Screening Series 2	1.5 M
COMM 212	Intercultural	
	Communication	3 M
COMM 230	Research Methods	3 M
COMM 233	Video Production Workshop	3 M
COMM 235	Media Ethics	3 GE
ARTH 2XX	Art History	3 GE

THIRD YEAR

Fall Semester

COMM 323	Cultural Studies	3 M
COMM 330	Social Media	3 M
COMM 327	Communication & the Sexes	3 M
COMM 325	Progress Portfolio	0 M
ENVT 220	Environmental Studies	3 GE
	General Education Elective	3 GE

Spring Semester

Media Professions	3 M
Communication Elective	3 M
MCD Transdisciplinary	
Seminar	3 GE
Unrestricted Elective	3 UE
Natural Science with Lab	3 GE
	Communication Elective MCD Transdisciplinary Seminar Unrestricted Elective

FOURTH YEAR

Fall Semester

COMM 3XX	Communication Elective	3 M
COMM 400	Philosophy of Communica- tion	3 M
 -	Unrestricted Elective	3 UE
	Unrestricted Elective	3 UE

Spring Semester

COMM 3XX	Communication Elective	3 M
COMM 485	Senior Seminar	3 M
COMM 490	Internship	3 M
3XX	General Education Elective	3 GE
	Unrestricted Elective	1 UE

CATEGORIES IN MAJOR COURSE OF STUDY

I. Required Courses

Media Culture	3 units
Communication Theory	3 units
Interpersonal	3 units
Communication	
Research Methods	3 units
Oral Interpretation	3 units
Video Production Workshop	3 units
Media History	3 units
Writing for Media	3 units
Screening Series	3 units
(2 semesters)	
Intercultural Communication	3 units
Cultural Studies	3 units
Social Media	3 units
Communication & the Sexes	3 units
	Communication Theory Interpersonal Communication Research Methods Oral Interpretation Video Production Workshop Media History Writing for Media Screening Series (2 semesters) Intercultural Communication Cultural Studies Social Media

COMM 325	Progress Portfolio	0 units
COMM 360	Media Professions	3 units
COMM 400	Philosophy of Communication*	3 units
COMM 485	Senior Seminar	3 units
COMM 490	Internship	3 units

^{*}This course satisfies the departmental requirement for a competency exam.

COMM 307	Rhetorical Theory	3 units
COMM 310	Argumentation and Debate	3 units
COMM 314	Contemporary Journalism	3 units
COMM 320	Understanding Television	3 units
COMM 336	The Art of the Pitch	3 units
COMM 341	Film Genres	3 units
COMM 342	Film Noir	3 units
COMM 350	World Cinema	3 units
COMM 370	Special Topics in Communication	3 units
COMM 335	Media and Social Change	3 units
COMM 450	Collaborative Seminar	3 units
COMM 460	Critical Studies in	
	Communication	3 units

II. Upper-Division Major Electives (Choose three) ASSESSMENT PROCESS

Regular and Ongoing Student Learning Assessment Procedures

- Baseline measurements: Entrance essays and surveys, persuasive speech, media culture assignment, MCD interdisciplinary course, personal learning plans on Moodle.
- Formative assessment in (personal) practice: Integrated advising, course assignments, student self-assessments, computer literacy requirements, personal learning plans on Moodle.
- Formative assessment in (social) application: Integrated advising, course assignments, student self-assessments, computer literacy requirements, personal learning plans on Moodle.
- Summative assessment: Comprehensive exam, senior seminar academic paper/project, internship host evaluations, Moodle review, graduate surveys.

Evidence Produced through Assessment

- Moodle Personal Learning Portfolios
- Use of standardized Communication survey instruments for baseline and summative review.
- Baseline (Major): First assignments in Media Culture and Communication Theory.
- Baseline (General Education/Integrative Learning): Persuasion speeches in Public Speaking.
- Formative—Personal: Final projects compared to baseline.
- Formative—Applied: Final projects compared to baseline.
- Threshold: Best paper or project at end of junior year.
- Remediation Path following review of threshold paper or project.
- Summative: Philosophy of Communication compared to baseline Communication Theory.
- Summative: Senior Thesis Project compared to baseline Media Culture.

CAPSTONE COURSE

A senior seminar capstone class is taken in the final semester of the major course of study. In this class, students engage in extensive research and produce a major research paper or original project appropriate to the field of communication. The creation of a personal learning portfolio assists each student in their identification of pertinent themes and research topics.

LEARNING PORTFOLIOS

All courses require specific activities and projects linked to the learning outcomes specified for each course. Work produced may include speeches, research papers, visual communication, and other tangible effects. Evidence of learning is assessed periodically through faculty advising, program review, and review of student learning portfolios.

SPECIAL LEARNING OPPORTUNITIES/REQUIREMENTS

The department provides excellent opportunities for students to gain industry-related field experience in the surrounding creative economy. It also encourages study abroad through partnerships with international universities and summer course options. Students may gain new media experience by participating in the department's virtual ventures, in a space that is becoming an educational home to a growing global audience.

Major Electives

In their senior year, students have the opportunity to focus on either media analysis and production (MEDIA) or cultural studies (CULTURE). A series of classes is offered concurrently with critical studies and senior seminar in order to deepen students' understanding of their selected emphases. The major electives are designed to adequately prepare students for post-graduate study and employment in areas linked to these specializations.

Collaborative Seminar

The collaborative seminar is an advanced topics course that fosters independent "big picture" thinking in relation to complex problems or phenomena that resist reductionistic approaches to understanding.

Work Experience/Internship

Students majoring in Communication are required to complete 120 hours of internship or field experience. There are a number of exciting internships in the local area that are connected to the region's media, culture, and design industries. Internships give students practical experience and critical insight into career opportunities.

• Rethinking Media Series

The School of Media, Culture & Design periodically hosts lectures related to the field of communication studies by experts and other notable professionals. Students are expected to attend these lectures in order to become familiar with a broad range of perspectives and topics in communication.

Professional Communication Associations

Students are encouraged to become members of the National Communication Association (NCA) and Western States Communication Association (WSCA) as part of their course of study.

Student Association

The department supports the activities of the Communication Club as well as the university's chapter of the national communication honorary society, Lambda Pi Eta. These groups promote high academic achievement and other communication ideals related to their charters.

Woodbury's Career Development Office offers a variety of programs, services, and resources to assist students in exploring careers and securing internships. The staff works with students one-on-one to develop successful internship search strategies and help students connect with employers through internship postings, resume collections, on- and off-campus interview opportunities, alumni connections, and employer outreach in the U.S.

COMPUTER LITERACY REQUIREMENT

Computer literacy standards ensure that students graduate with essential skills and knowledge relating to computer technology and digital media. They include regular and effective use of information resources, computer-mediated communication tools, and multimedia self-presentation. Faculty advisors will provide guidance annually to students on their progress toward meeting the department's standards of computer literacy. It is generally expected that students will become proficient in each area of computer application through the successful completion of courses in their major curriculum. The principles applied to each level of computer literacy are found below.

I. First Year: Computer Information Resources Students should demonstrate:

- awareness of specific topics found in selected online information resources;
- ability to discuss both sides of an issue in public debate;
- detailed knowledge of at least one substantive contemporary issue.

II. Second Year: Basic Tools of Computer-Mediated Communication

Students should measure their own degree of competency in computer-mediated communication and share their findings in conversation with the faculty advisor. Areas of improvement should be designated by the student showing knowledge of and a commitment to digital citizenship, netiquette, and ethical communication.

III. Third Year: Computer-Mediated Social Participation

Students should demonstrate creativity, transdisciplinarity, and social responsibility in their computer-mediated participation.

IV. Fourth Year: Computer-Mediated Self-Presentation

Students should demonstrate self-reflection and integration of personal, academic, and professional achievements in electronic copies of their resumes and e-portfolios.

STUDENT COMPUTER REQUIREMENTS

Students are responsible for email and ISP accounts; student-owned computers used on campus should have a network and/or wireless card for access to the university's wireless network.

Recommended Hardware: MAC or PC, laptop or desktop, 1300 MHz (1.3 GHz) or better Required Software: Recent versions of operating system and word processing software.

COMMUNICATION MINOR

Select one from the following lower-division electives:

COMM 100	Media Culture	3 units
COMM 210	Interpersonal	3 units
	Communication	
COMM 110	Creative Writing	3 units
COMM 203	Communication Theory	3 units
COMM 204	Public Relations	3 units
COMM 209	Advertising	3 units
COMM 230	Research Methods	3 units
COMM 231	Oral Interpretation	3 units

Select one from the following upper-division electives:

COMM 305	Media, Self, and Society	3 units
COMM 307	Rhetorical Theory	3 units
COMM 310	Argumentation and Debate	3 units
COMM 312	Communication and Culture	3 units
COMM 314	Contemporary Journalism	3 units
COMM 323	Cultural Studies	3 units
COMM 327	Communication	3 units
	and the Sexes	
COMM 370	Special Topics	3 units
	in Communication	

Minimum unit requirement15 units

Courses

COMM 100 Media Culture

3 UNITS

This course provides an inter-, intra-, and cross-cultural analysis of processes and problems of communication as affected by ethnic or national identity; effects of differences in language, values, meaning, perception, and thought are examined. Lecture. Prerequisite: WRIT 111: Academic Writing I.

COMM 110 Creative Writing

3 UNITS

This course introduces the student to fiction writing with an emphasis on the short story that provides a foundation for writing across all disciplines. Self-expression and experimentation will be encouraged within the framework of the narrative tradition. Mini-lectures on craft, reading assignments, writing exercises designed to inspire creativity and help the student reach his or her full potential, and thoughtful critiques of those exercises will guide the student toward planning, organizing, and completing the final project: a short story from five-hundred to one-thousand five-hundred words. Students will learn how to submit stories for publication and will be given the opportunity to read in front of an audience. Lecture. Prerequisite: WRIT 111, Academic Writing I.

COMM 120 Public Speaking

3 UNITS

This course provides a study of the oral presentation of ideas and feelings that blend contemporary communication theory with traditional approaches to public address. This course also provides experience in public speaking, interpersonal communication, and critical listening. Lecture. Prerequisite: none.

COMM 200 Screening Series 1

1.5 UNIT

This course exposes students to a variety of media screenings: contemporary, classic, experimental, narrative, documentary, etc. The course is designed to be a combination of screenings and special events, so during some weekly meetings, the students will benefit from guest speakers, workshops, or performances. The screening schedule will be linked with Media History in the fall and Intercultural Communication in the spring. Studio. Prerequisite: WRIT 111, Academic Writing I. Co-requisites: COMM 215, Media History, or COMM 212, Intercultural Communication.

COMM 20x Screening Series 2

1.5 UNITS

This course exposes students to a variety of media screenings: contemporary, classic, experimental, narrative, documentary, etc. The course is designed to be a combination of screenings and special events, so during some weekly meetings, the students will benefit from guest speakers, workshops, or perfor-

mances. The screening schedule will be linked with Media History in the fall and Intercultural Communication in the spring. Lecture. Prerequisite: WRIT 111, Academic Writing I. Co-requisites: COMM 215, Media History, or COMM 212, Intercultural Communication.

COMM 203 Communication Theory

3 UNITS

This course introduces and critically analyzes the major theories of communication with an emphasis on media. The course also provides review of the characteristics of the message, the communicator, and the audience that affect the impact of the message. Lecture. Prerequisite: WRIT 111, Academic Writing I.

COMM 204 Public Relations

3 UNITS

This course introduces messaging strategy using a combination of public relations theory and practical application. Lecture. Prerequisite: WRIT 111, Academic Writing I.

COMM 209 Advertising

3 UNITS

This course introduces students to North American advertising techniques. Components of advertising campaigns are used to illustrate these techniques in both successful and unsuccessful marketing efforts. Lecture. Prerequisite: WRIT 111, Academic Writing I.

COMM 210 Interpersonal Communication

3 UNITS

Interpersonal communication is the most widespread form of human communication. This course fosters a dialogic view of interpersonal exchange, in which meaning is co-created. Throughout the semester, the course provides opportunities for students to improve interpersonal communication in their personal and professional lives. Lecture. Prerequisite: WRIT 111, Academic Writing I.

COMM 212 Intercultural Communication 3 UNITS

This course provides an inter-, intra-, and cross-cultural analysis of processes and problems of communication as affected by ethnic or national identity; effects of differences in language, values, meaning, perception, and thought are examined. Lecture. Prerequisite: WRIT 111: Academic Writing I.

COMM 215 Media History

3 UNITS

How do new forms of media and communication grow out of older forms? How do new media technologies alter the cultures from which they emerge? This course explores how major developments in media technologies have influenced history and how major historical and social changes have reshaped media forms. In so doing, the course draws connections between the "present" and historically and culturally specific modes of communication. Through course readings, lively discussions, library research, and media screenings, students will engage with this "living history" and gain insight into the social implications of the media technologies of today. This course should be taken in conjunction with COMM 200, Screening Series 1. Lecture. Prerequisite: WRIT 111, Academic Writing I.

COMM 222 Film Studies

3 UNITS

This class will introduce students to the study of film form and culture. Films can be understood from a number of perspectives: as a technology, as a business, as entertainment, as art, as design, and perhaps most importantly as socio-cultural artifacts that reflect the cultural conditions under which they are produced and received. To that end, this class will explore a wide variety of issues related to the study of film, including aspects of production, distribution, reception, film form and style, design thinking, genre, and authorship. Our goal will be to develop critical methodologies for analyzing film form. Lecture. Prerequisite: WRIT 111, Academic Writing I.

COMM 225 Writing for Media

3 UNITS

In this course, students develop writing skills specific to various media-related fields. Students work on projects in print and digital journalism, advertising, screenwriting, public relations, and broadcasting. The emphasis is on writing structure and style, the importance of revising and editing, and the emergence of a writer's voice. Hybrid genres such as creative nonfiction will also be discussed. Lecture. Prerequisite: WRIT 111, Academic Writing I.

COMM 230 Research Methods

3 UNITS

This course introduces students to qualitative research methods. Students will work on the formulation of research problems, establish field relations and tactics, develop interviewing skills, perform ethnography, and write research reports. The difference between quantitative and qualitative research will also be explored. Lecture. Prerequisite: WRIT 111, Academic Writing I. No lab costs.

COMM 231 Oral Interpretation

3 UNITS

This course focuses on improving communication skills by focusing almost entirely on those aspects of presentation associated with voice, body, and gesture. Unique performative approach combines the discovery of meaning in written texts with the effective communication of that meaning to an audience. A variety of traditional and non-traditional literary forms will be used, including prose, poetry, drama, autobiography, letters, and oral history. Lecture. Prerequisite: WRIT 111, Academic Writing I.

COMM 233 Video Production Workshop

3 UNITS

This course is a hands-on television production course that provides solid grounding in the technical and creative aspects of production. Students will conceptualize and develop group video projects and become familiar with Final Cut Pro editing techniques. Lecture. Prerequisite: WRIT 111, Academic Writing I.

COMM 235 Media Ethics

3 UNITS

This course introduces the subject of media ethics through readings, lectures, discussions, and case studies. This course is divided into two parts: Part One deals with the foundations of ethics and various dimensions of media ethics, such as truthfulness, privacy, civic engagement, identity politics, violence, and sexual pornography. Part Two then covers case studies in a number of media industries, including, but not limited to, journalism, entertainment, graphics, fashion, advertising, and public relations. Lecture. Prerequisite: WRIT 111, Academic Writing I.

COMM 250 The Director's Craft

3 UNITS

Through lectures, discussions, and analyses of films and film clips, this course presents a historical introduction to contemporary independent film- and video-making and offers a step-by-step guide to the art, craft, and business of low-budget film- and video production in the digital age. Lecture. Prerequisite: WRIT 111, Academic Writing I.

COMM 305 Media, Self, and Society

3 UNITS

This course provides an exploration of the techniques used in propaganda and the persuasive communication strategies that convert ideas into ideologies. These techniques and strategies are illustrated in several ways, including marketing campaigns, artistic efforts, and wartime propaganda. Lecture. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources for in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; and COMM 100, Media Culture, or COMM 203, Communication Theory.

COMM 307 Rhetorical Theory

3 LINITS

This course surveys major classical and neoclassical treatises on rhetoric. The works include those of Plato, Aristotle, Cicero, Quintilian, St. Augustine, Blair, Burke, Whately, Toulmin, Campbell, Habermas, and other leading theoreticians. New units might look at African, Asian, and feminist approaches to rhetoric. Lecture. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; and COMM 203, Communication Theory.

COMM 310 Argumentation and Debate

3 UNITS

This course examines the uses of argument, evidence, and the various types of proof. Attention is given to the different formal debate structures and modes of refutation. Treats[??] reasoning and explores logical fallacies. Students participate in classroom debates on significant contemporary issues. Lecture. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; and COMM 120, Public Speaking.

COMM 314 Contemporary Journalism

3 UNITS

An introduction to the fundamentals of newspaper, magazine and Web journalism, including the writing of hard news stories, features, profiles, and entertainment reviews (film, theater, music and books). Students will collaborate in the writing, editing, and publishing of an expanded version of the student newspaper, The Wire. Selected student journalism may be published in the L.A. community press and on the Web. Lecture. Prerequisite: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice.

COMM 320 Understanding Television

3 UNITS

This course uses a cultural approach to examine television's evolution both as a technological medium of communication and, conversely, as a reflection of society itself. Students will explore the story-telling and myth-making functions of television within the wider socio-cultural context. Students will also use a variety of theoretical perspectives, drawn from multiple areas of study, to understand the history, technology, and meaning of tele-visual discourse. Lecture. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; and LSCI 105, Information Theory and Practice or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines.

COMM 323 Cultural Studies

3 UNITS

This course provides a general introduction to cultural studies, emphasizing the history and theoretical foundations of both British and American traditions. The course focuses on popular culture as the site where social meaning is constructed, and explores trends in film, animation, fashion, graphic design, gaming, architecture, music, literature, etc. in our efforts to understand how symbolic representation structures everyday life. Lecture. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; and WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design.

COMM 325 Progress Portfolio

0 UNITS

In this non-credit course, students work on portfolios integral to the assessment process. Prerequisite: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design. Co-requisite: COMM 323, Cultural Studies.

COMM 327 Communication and the Sexes

3 UNITS

This course provides an exploration of how cultural values and habits influence views on femininity and masculinity, how expectations of gender are communicated, and how communication affirms or challenges prevailing cultural prescriptions of gender in intra- and interpersonal, small group, public, and organizational settings. Lecture. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; and WRIT 112, Academic Writing II.

COMM 330 Social Media

3 UNITS

This course looks at the new channels of communication that make up the social media space. Students explore why the shift is happening now, both locally and globally, placing "power" in the hands of citizens and consumers. Students will gain the latest information on communication, public relations, advertising, marketing, and entrepreneurial strategies used across all industries. They will acquire practical skills through assignments and tasks involving social networks, content sharing, blogs, podcasts, wikis, and Twitter. A final project will serve as a portfolio piece. Lecture. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; and WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design.

COMM 335 Media and Social Change

3 UNITS

This course examines the relationship between media and social justice, first by exploring the theoretical/historical foundations of these connections, and then by putting theory into practice through media production projects. Since media representation structures cultural meanings, it inevitably creates social change. In this course, we explore why and how this change occurs, and then learn how to harness the power of media to create positive transformation towards social justice. Working in groups of 4-6, students produce media production projects designed to create social change within a specific area of interest. Lecture. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information In the Disciplines; and WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; and COMM 233, Video Production Workshop.

COMM 336 The Art of the Pitch

3 UNITS

This course helps students become more persuasive speakers. It offers a history and context of the pitch process and documents the multiple formats of pitching across the design and business disciplines. Students also develop the analytical and critical tools necessary to evaluate the pitches of other students from multiple majors. It is intended for juniors or seniors and is preparatory for senior projects. Lecture. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice; COMM 120, Public Speaking.

COMM 341 Film Genres

3 UNITS

Genres have evolved greatly since their inception due to improvements in technique and in response to changes in sociological, philosophical, and political thought. As such, genres have a cultural history that is tied to ideologies and stereotypes. This course is not a chronological history of genres, but is instead an exploration from many different perspectives, including cultural, political, and thematic ones. Lecture. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; and WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design.

COMM 342 Film Noir

3 UNITS

Since its inception, the American film industry has gone through a number of movements and refinements in genre in response to changes in sociological, philosophical, and political thought. As such, film has a cultural history that is tied to ideologies and stereotypes. This course explores a single significant movement in film history, namely, Film Noir. It surveys films from the noir period to understand this movement in terms of its unique style and meanings. The influence of the genre on other film styles will also be discussed in the context of neo-noir and other contemporary film movements.

Lecture. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; and WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design.

COMM 350 World Cinema

3 UNITS

This course offers an incisive survey of the history of the narrative motion picture, from its silent beginnings to the present, as a reflection of and an influence on the evolution of contemporary culture. Analyzing film images, stories, and themes, and exploring the dynamic interplay between American and foreign film in the context of the movements and events of the past century, the course provides a framework for examining the seeds of a potential global culture. Lecture. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; and WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design.

COMM 360 Media Professions

3 UNITS

This course is intended for students in the third year of the program. It provides advanced communication students with a "window" into various fields related to communication and media studies, and gives students the chance to examine future career options. Through guest speakers, field trips, analysis of media industries, and completion of student projects, students gain a better understanding of the career opportunities (and internship possibilities) available to them. Students also examine the cultural significance of the professions within contemporary society, and consider the role of "work" in personal identity. Students will write a research paper related to their chosen area of specialization. Lecture. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; COMM 100, Media Culture, or COMM 203, Communication Theory; and LSCI 105, Information Theory and Practice, or LSCI 105, Information Sources for Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines.

COMM 370 Special Topics in Communication

3 UNITS

This a seminar devoted to selected topics of special interest to students and faculty. Lecture. Prerequisites: LSCI 105, Information Theory and Practice or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; and WRIT 112, Academic Writing II or WRIT 212, Rhetoric and Design; and COMM 100, Media Culture or COMM 203, Communication Theory. No lab costs.

COMM 400 Philosophy of Communication

This course introduces students to some of the philosophical issues involved in human communication. Topics will include: the analysis of different types of communication (interpersonal, electronic, mass, etc.); the relationship between communication and identity; the connection between communication and politics; the nature of language; and the role that symbols play in communication. These topics will guide discussions aimed at investigating the role of communication in larger philosophical issues, such as existential notions of being, and the production and dissemination of knowledge. Lecture. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; and WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; and COMM 100, Media Culture, or COMM 120, Public Speaking.

COMM 450 Collaborative Seminar

3 UNITS

These advanced special topics seminars seek to address the changing nature of communication processes in relation to a single grand theme. Previous offerings included themes related to the future, the global context, and the virtual world. Thematic Seminar may be taken twice for credit in the major. Lecture. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; and COMM 307, Rhetorical Theory. No lab costs.

COMM 460 Critical Studies in Communication

3 UNITS

In this writing-intensive course, students gain a thorough understanding of the critical-studies approach in communication. Students examine media texts and other forms of communication through the lens of current critical and cultural theory. To do so, extensive use is made of the collection of important journal articles housed in the media research room of the library. Successful completion of the course satisfies the departmental requirement for a comprehensive exam. Lecture. Prerequisites: WRIT 112, Academic Writing II; COMM 307, Rhetorical Theory; and COMM 312, Communication and Culture.

COMM 485 Senior Seminar

3 UNITS

This class is a capstone for students in the communication major. Students will engage in extensive research and produce a major research paper or original project appropriate to the field of communication. The creation of personal learning portfolios will help identify pertinent themes and research topics for each student. Lecture. Prerequisite: Senior status.

COMM 490 Communication Internship

3 UNIT

Students participate in an on-the-job practicum in commercial settings in media, design, entertainment, and marketing. Work experience is complemented by academic requirements specified in a contract with the faculty advisor. Prerequisite: Communication majors only.

CURRICULUM MAP

Bachelor of Arts in Communication BA

	INTRODUCED			DEVELOPED			PRAC	TIC	ED			M	ASTERED
	Highest Importance			Highest Importance			Highest Ir	ance			Highest Importance		
	Moderate Importance			Moderate Importance)		Moderate	tance		Moderate Importance			
	Low Importance			Low Importance			Low Importance				Low Importance		
UNIVERSITY PILLARS		1	Design Thinking	2	Tra	nsdisciplinarity	3	Civic Eng	gagen	nent	4	Entrepreneurship	

Assuring Academic Quality in Communication (BA) SUPPLY NOTES CARRIED AND ADDRESS AND ADD	University Pillars	COMM 120 Public Speaking	COMM 100 Media Culture	COMM 203 Communication Theory	COMM 215 Media History	COMM 225 Writing for Media	COMM 210 Interpersonal Communication	COMM 231 Oral Interpretation	COMM 200 Screening Series	COMM 235 Media Ethics	COMM 230 Qualitative Research Methods	COMM 233 Video Production Workshop	COMM 212 Intercultural Communication	COMM 327 Comm and the Sexes	COMM 323 Cultural Studies	COMM 325 Progress Portfolio	COMM 330 Social Media	COMM 360 Media Professions	COMM 3XX Communication Elective	COMM 3XX Communication Elective	COMM 400 Philosophy of Comm	COMM 485 Senior Seminar	COMM 490 Internship
University Pillars		123	1234	12	123	1234	13	123	1234		123	13	23	23	23		13	4	VAR	VAR	2	1234	34
Students will attain a solid grasp of leading theories and research strategies for purposes of building their inquiry practices.	12																						
Students shall advance their levels of media literacy through the production, interpretation, and critical analysis of communication texts.	12																						
Students shall develop an appreciation for both cultural diversity and multiple ways of knowing that demonstrates a high degree of self-reflexivity.	123																						
Students will cultivate an awareness of their own communication styles, skills, and insights along with a sense of responsibility for the effects these traits may have on themselves and others.	13																						
Students will be able to identify the unique skills, talents, and qualities that they possess which will help them fashion a destiny of their own making.	14																						
Students will acquire the ability to work collaboratively with multiple disciplines, and to understand the advantages and benefits of cooperative activities.	234																						

Anthropology ANTHROPOLOGY MINOR

Required Courses:

Cultural Anthropology	3
Ethnographic Seminar	3

Select three courses from the following:

ANTH 300	Animals, Culture and Society	3
ANTH 305	Anthropology of Religion	3
ANTH 310	Food and Culture	3
ANTH 315	Visual Anthropology	3

ANTH 220 Cultural Anthropology

3 UNITS

This course provides students with a study of the similarities and varieties of human behavior as reflected in kinship systems, religions, arts and crafts, technologies, and life styles throughout the world. Lecture. Prerequisite: None.

ANTH 300 Animals, Culture, and Society

3 UNITS

This course examines human-animal interactions from evolutionary and socio-cultural perspectives. It explores the co-evolution of humans and animals dating from the time of our earliest ancestors, the role that animal domestication has played in the development of human culture, animal representations cross-culturally, the phenomenon of animal communication, and sociopolitical issues concerning animals in Western society, including animals as companions, entertainment, and food. Lecture. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; and LSCI, 105 Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines.

ANTH 305 Anthropology of Religion

3 UNITS

The course examines religion through a cross-cultural lens. It explores major anthropological perspectives on the domain of the sacred. The class will analyze areas of mysticism such as magic, witchcraft, shamanism, spirit possession, and altered states

of consciousness. It looks at the role of religion in today's society, focusing on world religions, secular religions, holy wars, fundamentalism, and the place of religion in relation to other ways of knowing. Lecture. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines.

ANTH 310 Food and Culture

3 UNITS

Food is the basis for our survival as a species and touches upon almost every aspect of culture. This course examines multiple dimensions of food across a wide variety of cultures. We study food rules and symbolism, the link between food and power, and the relationship between gender and food. We also examine cultural differences in culinary practices, traditions, and food technology, as well as the cross-cultural dimensions of food and health, obesity and thinness, and malnutrition and starvation. Students get hands-on experience with the relationship between food and culture by doing fieldwork in venues such as markets, restaurants, and food banks. Lecture. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; and LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines.

ANTH 315 Visual Anthropology

3 UNITS

Visual media provide a rich analysis of culture because it captures social activities where they occur. This course explores how visual media can enable us to observe and record culture in a holistic way. The course focuses on photographs, ethnographic films, documentary films, feature films, social media, and video-sharing sites. The class examines how people use visual media to record, analyze, or change reality, and how media can both represent and distort culture. Students have an opportunity to create their own visual artifact or perform anthropological analysis of an existing visual artifact. Lecture. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; and LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI

205, Information in the Disciplines.

ANTH 401 Ethnographic Seminar

3 UNITS

Ethnography is the study of cultures through close observation and interpretation of cultural phenomena, and it represents the main mode of analysis in cultural anthropology. This course provides students with the opportunity to experience intensive reading of key ethnographic texts and practice original ethnographic research. Students will learn how to read ethnographies, evaluate ethnographic techniques, and apply these techniques toward an original ethnographic project of their own design. This is a seminar-style class in which each student will facilitate class discussion concerning an ethnographic text. Each student will also present their final ethnography to the class and to the department for analysis and feedback. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; and LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; and ANTH 220, Cultural Anthropology.

Fashion Design (BFA)

Kathryn Hagen, Department Chair

Woodbury University offers a four-year Bachelor of Fine Arts degree in Fashion Design. The program is tailored to meet the needs of students wishing to enter the challenging, varied, and exciting world of the fashion or costume professional, and prepares students with a diverse set of skills and knowledge needed to successfully compete in these industries. The curriculum promotes strong technical skills, as well as critical and creative thinking, with equal emphasis on research and experiential learning. Freshman students may enter with no previous training; transfer students should submit samples of their work for placement evaluation. Choose a minor in Costume Design to work in film, theater, and television, or one in another department, such as Graphic Design, Fashion Marketing, or Business. Woodbury graduates will enter the workforce with confidence, creative problem-solving skills, an eloquent command of professional terminology, a pertinent internship under their belt, and up-todate knowledge of the new practices and research involving green sources and production.

Design educators and exciting industry professionals mentor students in creating their own collections and finding their aesthetic voices. Fundamental skill areas include design process, figure and model drawing, illustration, pattern-drafting, draping, and apparel construction, as well as fashion history and new approaches to the study of textiles, including a class on treatments and embellishments. Studio classes are sequenced to promote progressive learning, and include leading categories of womenswear, menswear, swimwear, knitwear, accessories, and couture techniques. Courses are also offered in shoe design, technical design, costume design, costume for animation and game art, lingerie, denim, and other specialized areas. Computer-assisted design and illustration are integrated into the curriculum throughout the four years of study. The creative work of the fashion and costume design students is showcased at the university's annual fashion show. The program's capstone project is an industry-level portfolio that will open the doors to high-level jobs.

The Woodbury University Fashion Study Collection, consisting of over five-thousand garments and accessories that represent the clothing history of the past two-hundred years, is available as a handson resource to students and faculty. Resources also include extensive runs of historical fashion magazines and trend reports. The Judith Tamkin Fashion Center houses rotating exhibitions of items from the Fashion Study Collection, as well as designer and student work. Students may intern with the curator and work on the themed exhibitions and management of the collection.

Being part of the School of Media, Culture & Design, students can benefit from studies in related disciplines, such as Film, Game Art, Media Technology, and Animation. Woodbury's location in the hub of the media capital of the world, near an immense network of fashion designers, design studios, movie studios, animation houses, advertising agencies, and production companies, allows for unique field trips, guest lecturers, internships, and job opportunities that set Woodbury apart. Career opportunities include fashion designer, technical designer, fashion illustrator, stylist, wardrobe consultant, costume designer, costumer, game art consultant, accessories designer, manufacturer, and fashion design instructor.

MISSION

The Department of Fashion Design is committed to the development of students' unique creative voices, as evidenced by articulate expression, effective visuals, aesthetic sophistication, and innovative design. The integrated curriculum of cutting-edge learning systems taught by fashion professionals applies directly to industry requirements. A deep understanding of fashion history and the cultural relevance of clothing generates work inspired by personal vision and research, rather than trends. Graduates master an array of technical, collaborative, problem-solving skills, to become resilient and ethical forces in a rapidly changing global industry.

PROGRAM LEARNING OUTCOMES

Upon graduation, students will have mastered five areas of study.

1. Design — Students will have an understanding of the design process that effectively utilizes aesthetic elements as well as research and applied concep-

tual thinking to develop contemporary design groups that are both functional and inventive.

- **2. Visual Skills** Students will be able to utilize a variety of media to communicate design ideas including a mastery of relevant drawing and digital skills, writing, and verbal proficiency.
- 3. Construction Students will possess the knowledge and skills in the use of industry-standard tools, materials, techniques, and processes sufficient to produce work from sketch, draft, or specifications to industry-quality finished product.
- 4. Professional Practice Students will be able to determine design priorities, define and evaluate criteria, evaluate global markets, manage and coordinate multiple project elements, respond knowledgeably to ethical and environmental issues, and communicate effectively and productively with involved peers and personnel at all stages of the design process. Entrepreneurial opportunities are explored and students create a workable business plan.
- 5. Critical Thinking Students will possess the ability to research, analyze, and generate abstract ideas based on multiple historical, cultural, and theoretical contexts of fashion and identity. Writing and verbal skills are emphasized so students can articulate their concepts effectively.

FACULTY

The faculty participates in shaping the Fashion Design program with continuous involvement in the fashion and entertainment industries, the art world, and their own research. This involvement manifests in creating new courses, overseeing design projects to keep the perspective current, updating projects for existing courses, and assisting students with their studies and research. Upper-level design courses are often taught by two faculty members who work in tandem: one who oversees the design process [design mentor], and one who teaches and supervises construction. Students also have the opportunity to interface with professional sample-makers, which prepares them to manage a design room.

CHAIR

Kathryn Hagen, Professor MFA, Otis College of Art & Design

FULL-TIME FACULTY

Penny Collins, Professor MFA, California State University, Northridge; MS, College of New Rochelle

Karolyn Kiisel, Assistant Professor BFA, University of California, Berkeley

PARTICIPATING ADJUNCT FACULTY

Eddie Bledsoe, Costume Track Coordinator MFA, University of Southern California

Nina Dark

MA, California State University, Los Angeles

Gerard Dislaire

Selina Eugenio BFA, Otis College of Art and Design

Maren Firpo

Advanced Certification, Deutsch Meisterschule für Mode

(German Master School of Fashion)

Anna Leiker

MS, California State University, Northridge

ADJUNCT FACULTY

Oksana Nedavniaya BFA, California State University

Liuba Randolph

BFA, Otis College of Art & Design, Los Angeles

May Routh

National Diploma of Design, St. Martin's College of Art & Design, London, England

Susanna Sandke

MA, Occidental College; BFA, Stephens College

Staff

Christopher Brown, Technical and Safety Officer

Jared Gold, Creative Director, Fashion Show Coordinator

Curriculum Summary		FDES 200	Beginning Drawing Lab	1 M
FASHION DESIGN MAJOR CURRICULUM		FDES 245	Progress Portfolio	0 M
Leading to the Bachelor of Fine Arts (BFA) Degree		FOUN 102	Design and Composition	3 M
(DIA) Degree	Units	PSYC 200	Introduction to Psychology	3 GE
Major (M)	78	*Successful	design review required prior to	
General Education/Integrative Learning (GE)	46	enrollment	in 300-level studios.	
Unrestricted Electives (UE)	6			
Minimum Semester hours required	130	THIRD YEAR Fall Semest		
FIRST YEAR		raii Semest	er	
Fall Semester		FDES 310	L.A. Fashion	4 M
FDFC 12F Tochnical Studio 1	2 1/4	FDES 331	Advanced Draping and	
FDES 125 Technical Studio 1	3 M		Tailoring	3 M
FDES 110 Creating Character	2 M	FDES 301	Digital Fashion Design 2	2 M
FDES 100 Sewing Machine Technology	1 M	FDES 300	Intermediate Drawing Lab	1 M
FOUN 105 Introduction to Figure Drawing	3 M	MATH 2	Mathematics	3 GE
WRIT 111 Academic Writing I	3 GE	FDES 320	······································	1 M
COMM 120 Public Speaking	3 GE	ENVT 220	Environmental Studies	3 GE
Elective	3 UE	Spring Sem	ostor	
		Spring Sem		
Spring Semester		FDES 332	Junior Collections	3 M
FDES 121 Core Skills	2 M	FDES 363	Digital Portfolio	2.4
FDES 126 Technical Studio 2			Development	3 M
FDES 120 Visual Skills 1	3.IVI	FDES 330	Textile Arts	2 M
•••••	3 IVI	ARTH	Art History Course	3 GE
		COMM 235		3 GE
WRIT 112 Academic Writing II	3 GE		Career Experience	0 M
LSCI 105 Information Theory and Practice	1 GE		Natural Science Course	2.05
		•••••	with Lab	3 GE
SECOND YEAR		FOURTH YEA	AR	
Fall Semester		Fall Semest	er	
FDES 220 Visual Skills 2	3 M	FDES 431	Senior Collection I	3 M
FDES 226 Advanced Technical Studio	3 M	FDES 410	Design and Portfolio	••••••
FDES 240 Materials	2 M		Preparation	2 M
FDES 260 History of Fashion	3 GE	FDES 400	Professional Practice	2 M
FDES 105 Digital Fashion Design 1	3 M		Social Science Course	3 GE
INDS 1 Interdisciplinary Course	3 GE		General Elective Course	3 GE
			Unrestricted Elective	3 GE
Spring Semester		•••••		•••••••
FDES 232 Knitwear and Swimwear	4 M	Spring Sem	ester	
FDES 261 History of Fashion II	3 M	FDES 411	Portfolio & Presentation	2 M
FDES 280 Experimental	•••••	FDES 432	Senior Collection II	4 M
Draping & Patterning	2 M	FDES		2 M
			Art History Course	3 GE
			Transdisciplinary Seminar	
		······································		· · · · · · · · · · · · · · · · · · ·

FASHION DESIGN ELECTIVES

FDES 2725	Period Costume Design	3
FDES 336	Leather Goods	2
FDES 3713	Costume Design for Film	2
FDES 3720	Film Production Lab	2
FDES 3723	Denim Specialization	2
FDES 401	Shoe Design	2
FDES 3719	Costume Collection 1	3
FDES 4706	Costume Collection 2	4

Students interested in costume design can substitute some costume courses for fashion courses.

ASSESSMENT PROCESS

Fashion Design student performance is evaluated systemically throughout the program in five areas of study: Design, Visual Skills, Construction, Research/Critical Thinking, and Professional Practice.

- Students are assessed in every class at semester's end by the chair and relevant faculty.
- Milestone Assessment occurs through the Progress Portfolio Review at the end of the second year of study. This process documents student progress and a passing evaluation is required for entrance into upper-division studios.
- A professional assessment is conducted through internship host companies who evaluate the students' preparedness for real-world design environments.
- Summative Assessment takes place at the senior level through the Capstone Project.

Placement Portfolio Review – Upon acceptance, transfer students are required to submit a portfolio of their work for studio placement.

PRE-CAPSTONE REQUIREMENTS

Progress Portfolio Review — At the end of the sophomore year, students are required to submit a comprehensive portfolio of their work from their major studio courses at first and second levels. The portfolio should demonstrate sufficient development of the knowledge and skills in the five areas of study for the student to be successful in upper-level coursework. The goal of the review is to assess student progress, strengths and weaknesses, and the ability to integrate technical skills into creative projects. The presentation process also allows faculty to gauge the student's development of oral and written communication skills and self-criticality. A reflective essay addresses each student's learning

process and helps to set goals for the next level of the program. A panel of fashion design faculty members and the department chair reviews the portfolios. Passing the Progress Portfolio Review is a prerequisite for upper-level fashion design classes. Students who fail must make appropriate remediation and resubmit their portfolio for review. Portfolio requirements can be found on the Fashion Design website.

CAPSTONE COURSES

To demonstrate proficiency in research, creative problem-solving, project management, and entrepreneurial thinking, seniors must successfully pass five capstone courses: Design and Portfolio Preparation, Senior Collections 1 and 2, Portfolio and Presentation, and Professional Practice. The successful Senior Collection demonstrates the student's design mastery, and the development of a strong aesthetic voice. Industry professionals will critique the collections in a formal design review, and the final looks are showcased at the annual runway event. A professional portfolio completes the senior thesis.

Students interested in Costume Design may substitute Costume Collection 1 and 2.

RESULTS OF LEARNING

Fashion Design seeks a productive balance between critical and technical skills. All students take a selection of design history in their major to explore historical and social perspectives. Foundation courses teach essential skills, such as anatomy and color theory, and initiate transdisciplinary opportunities. A series of sequential studios in the major provides increasingly complex design projects, which develop key skills such as information literacy, research and design development, and critical thinking. Visual skills, both digital and manual, are developed extensively; presentation methods, including written and verbal proficiencies, are practiced and critiqued. Students are encouraged to challenge accepted conventions in order to develop innovative design solutions. Studio Reviews by faculty and the department chair occur at the end of every semester, and industry professionals often participate. An assessment officer is charged with analyzing Program Learning Outcomes and suggesting needed improvements in the educational process. Student self-assessment is required in both the Progress Portfolio and the Senior Design Review presentation.

ACADEMIC STANDARDS

A minimum grade of C is required for students to pass major studio classes. Summer remediation courses are provided to help students improve their skills and move forward in their education.

FASHION DESIGN FACULTY

Regular faculty includes full-time Professors and lecturers, Participating Adjuncts, and Adjuncts. They teach studio courses, lecture courses such as History of Fashion I and II, and provide supervised labs for additional instruction as needed. Upper-level students also have the opportunity to work with and manage various expert support staff, such as sample makers, screenprinters, knitters, textile artists, and laser and embroidery technicians. Design Mentors from the fashion industry also participate periodically in critiques, design reviews, and certain design projects, providing direction parameters and feedback. This interaction gives students the opportunity to network and obtain internships and jobs. Certain internships may function as intensive apprenticeships, during which students work closely with a designer for an extended period of time.

STUDENT WORK

The university reserves the right to retain student work for archival, exhibition, and promotional purposes, including print and web formats.

SPECIAL LEARNING OPPORTUNITIES/REQUIREMENTS

Woodbury's Career Development Office offers a variety of programs, services, and resources to assist students in exploring careers and securing internships. The staff works with students one-on-one to develop successful internship search strategies and help students connect with employers through internship postings, resume collections, on- and off-campus interview opportunities, alumni connections, and employer outreach in the U.S.

It is the philosophy of the Fashion Design Department that students be exposed to both theoretical and professional aspects of the discipline. Students will work with industry professionals to develop their ideas and learn a structured methodology of design practice that will benefit them in the professional world. Students will research current designers and have the opportunity to experience international approaches to design practice during their education. Additionally, through networking

with industry practitioners, students are exposed to the operations of professional practice. All students are encouraged to enter the many fashion competitions available, both locally and nationally.

Internship/Work Experience

Prior to graduation, students must complete 120 hours of internship or work experience in the fashion, costume, or apparel industries. It is recommended that each student have passed the Progress Portfolio Review and be, at minimum, in junior standing before interning. The internship placement is approved by the department chair as well as the student's advisor, and an evaluation is completed by the host company.

Study Tours and Study Abroad

Annual Spring Break New York study tours are planned, for which students gain credit for a two-unit studio elective. Study-abroad tours are designed to enhance fashion design students' curriculum and usually include upper-level credit. Past tours have visited England, Belgium, Turkey, France, Italy, and Costa Rica. Students also have opportunities for a semester abroad through partner schools.

Lecture Series and Special Workshops

Students are required to attend lectures, panel discussions, and workshops by industry professionals, often as part of their course syllabus. Lecturers include designers, business owners, historians, and other practitioners. Special workshops vary, depending on the design direction of key projects.

Fashion Student Organization

Fashion Design Students have an active organization, The Edge, which puts on fundraisers and other special events. Students also are encouraged to join professional organizations, such as Fashion Group International of Los Angeles (FGILA), the California Fashion Association (CFA), and the Costume Society of America. They also are taught the skills needed to participate in social media networking and blogs.

COMPUTER LITERACY REQUIREMENTS

The Fashion Design Department requires its graduates to be literate in the current media of fashion and costume design, as demonstrated by the following:

 Proficiency in digital applications using Adobe Photoshop and Illustrator, and in executing creative concepts in fashion using CAD.

- Proficiency in computer-based programs to create presentation boards, technical flats, tech packs, and finished design groups.
- Proficiency in word processing, document formatting, and file management for creating specification sheets, pattern cards, and cost sheets.
 Bibliographic documentation of database use and citation of web-based sources is required for all Fashion Design courses.
- Proficiency in Internet research, library research using on-line search engines, and online fashion market predictive services.

STUDENT COMPUTER REQUIREMENTS

Students are responsible for email, printing, and network log-on accounts. Students are required to provide computer data storage devices for saving their digital and CAD files. The Fashion Design Department does not require a laptop computer, but recommends that each student have one.

MINOR REQUIREMENTS

Fashion Design Minor

Core Skills	2 units
Technical Studio 1	3 units
Visual Skills 1	3 units
Sewing Machine Technology	1 unit
History of Fashion I	3 units
Fashion Design Elective	3 units
	Technical Studio 1 Visual Skills 1 Sewing Machine Technology History of Fashion I

Costume Design Minor

Choose desired courses adding up to fifteen or more credits. Non-fashion students must consult with department chair. Courses used to fulfill a major requirement cannot be applied to the minor.

FDES 110	Creating Character	2 units
FDES 100	Sewing Machine Technology	1 unit
FDES 2725	Period Costume Design	3 units
FDES 3713	Costume Design for Film	2 units
FDES 3719	Costume Collection 1	3 units
FDES 4706	Costume Collection 2	4 units

Fashion Design Courses

FDES 100 Sewing Machine Technology

1 UNIT

Students will be given intensive training in the use and safety issues of all sewing, ironing, and construction equipment in the fashion design department so they can work independently and efficiently in the appropriate studios. They will be tested on all equipment. A heavy-duty bag with multiple design features will be the final project/test of their learning process. Studio. Prerequisite: None.

FDES 105 Digital Fashion Design 1

3 UNITS

The computer role in fashion design and its creative potential is the focus of this course. Adobe Illustrator and Adobe Photoshop fundamentals will be studied to learn principles of digital designing while simultaneously developing your own drawing techniques. These programs enable the fashion designer to digitally sketch and present fashion collections. The student's working knowledge of tools and palettes is developed, as is speed and accuracy in creating flats and sketches. Studio. Prerequisite: None.

FDES 110 Creating Character

2 UNITS

This course will introduce the costume and fashion design student to the nuances of character development and identity. Whether designing fashion or costume, students will learn to see, identify, and then practice the arts of color, texture, fit, and proportion. Students analyze and interpret a story to understand a specific character or customer, and learn to do additional research to enhance their work. They will then learn to translate that research into conceiving the perfect outfits for their muse/character. In addition, students will explore the basic skills needed for drawing and rendering costumes, including depicting specific actors or celebrities. Studio.

FDES 120 Visual Skills 1

3 UNITS

This course provides an introduction to design process, illustration, model drawing, and rendering techniques for fashion figures and technical flats. It functions as a support class for Core Skills, and coordinates skill building with specific design projects. Emphasis is placed on learning basic skills, critique,

119

as well as beginning to develop a personal visual style and design aesthetic. Studio. Prerequisite or Co-requisite: FOUN 105, Introduction to Figure Drawing.

FDES 121 Core Skills

2 LINITS

This course is an introduction to the fashion industry, including the basic vocabulary and skills involved in design development. Students will explore personal identity to develop a personal aesthetic code and participate in several team projects to practice peer cooperation. Field research and speakers will enhance the course content and an inspiration sketchbook will be maintained to record the research and visual process. Studio. Prerequisite: None.

FDES 125 Technical Studio 1

3 UNITS

This course is an introduction to basic flat pattern making, draping, and sewing techniques. Muslin and fabric samples are constructed with the use of industry power machines, fitted, and completed into finished garments. Studio. Prerequisite: None.

FDES 126 Technical Studio 2

3 UNITS

This course provides a study of creating patterns through draping and drafting techniques and builds on the skills learned in Technical Studio 1. Designs are translated into muslin and fabric directly on the dress form. Complex designs are interpreted through flat pattern techniques; production patterns are developed and graded, and markers are made. A coordinated separates group is produced for the final review. Studio. Prerequisite: FDES 125, Technical Studio 1.

FDES 200 Beginning Drawing Lab

1 UNIT

This required course builds on the skills introduced in Visual Skills 1 and 2 and acts as a support drawing class for upper-level transfer students. Students draw from the fashion model to refine their understanding of proportion, drape, silhouette, and color, as well as the idealized figure. Emphasis is placed on developing a personal visual style, improving composition skills, and using a variety of media. A design sketchbook will enhance the learning process. Studio. Prerequisite: FDES 120, Visual Skills 1, or equivalent.

FDES 220 Visual Skills 2

3 UNITS

This course builds on the skills introduced in Visual Skills 1. Students continue to practice drawing from the fashion model to develop their eye for proportion, drape, silhouette and color. Two design projects are created from direction through final presentation. Emphasis is placed on starting to develop a personal visual style and design aesthetic. Studio. Prerequisite: FDES 120, Visual Skills 1.

FDES 226 Advanced Technical Studio

3 UNITS

This advanced course reviews and reinforces flat pattern, draping, and construction techniques. Special attention is given to development and construction of complex facings, lapels, and closures. Pattern marking and labeling is standardized. Fabrics are researched and purchased, resulting in finished coordinated garments. Design instructors oversee the design process, and the finished group is juried for the show. Studio. Prerequisite: FDES 126, Technical Studio 2, or equivalent transfer credit.

FDES 232 Knitwear and Swimwear

4 UNIT

Knitwear and swimwear markets are researched. Garments are designed and constructed through advanced draping and advanced pattern-making methods. Finished looks are juried for the fashion show. Studio. Prerequisite: FDES 226, Advanced Technical Studio.

FDES 240 Materials

2 UNITS

This course aims at developing core skills in the understanding and identification of textiles and other materials used in garment design. Emphasis is placed on the creation of effective fabric boards relating to specific design direction. Studio. Prerequisite: FDES 121, Core Skills.

FDES 245 Progress Portfolio

0 UNITS

This no-credit course offers an assessment opportunity for the second year reviews. Students must pass their review and this course, which reflects the resulting grade, to go on to junior year.

FDES 260 History of Fashion I

3 UNITS

This course examines prehistoric, ancient, and traditional world costume through the 16th century CE, emphasizing the origins of clothing and stylistic trends in Asia, Africa, and the Near East. Lecture. Prerequisite: WRIT 111, Academic Writing I.

FDES 261 History of Fashion II

3 UNITS

This course explores western costumes from the 17th century CE to contemporary times with an emphasis on the twentieth and twenty-first centuries. Lecture. Prerequisite: WRIT 111, Academic Writing I.

FDES 2725 Period Costume Design

3 UNITS

The student of costume design analyzes the silhouette of an era through understanding fashion from the inside out. This course provides a practical studio introduction to historically accurate techniques of reproducing costume from the 15th to the 19th centuries. Studio. Prerequisite: None.

FDES 280 Experimental Draping & Patterning 2 UNITS

Students will explore radical free-form draping techniques, repurposing existing garments, and creating pattern blocks from the resulting details and silhouettes. Sustainability issues will be used to generate projects as will in-depth research of creative influences and historical precedence. Developing industry-level pattern-making skills will be a priority. Studio. Prerequisite: FDES 226, Advanced Technical Studio, or equivalent.

FDES 300 Intermediate Drawing Lab

1 UNIT

This required course is the second in a series of support drawing labs that maintain and build on the skills developed and introduced in Visual Skills 1 and 2. Students draw from the fashion model to refine their understanding of proportion, drape, silhouette, and color, as well as the idealized figure. Emphasis is placed on developing a personal visual style, improving composition skills, and using a variety of media. A design sketchbook will enhance the learning process.

FDES 301 Digital Fashion Design 2

2 UNITS

This course focuses on the role of the computer in fashion design and its creative potential. Adobe

Photoshop fundamentals will be studied to learn principles of digital designing while simultaneously developing technique. The student's working knowledge of Photoshop tools is developed, as well as speed and accuracy in creating design groups. Studio. Prerequisite: FDES 105, Digital Fashion Design 1.

FDES 310 L.A. Fashion

4 UNITS

This course combines design research with advanced illustration techniques and professional practice exploration. Students work with instructors to research the L.A. fashion industry, creating designs that reflect the youthful Los Angeles aesthetic. Projects provide a sequential series of visual and creative processes and critiques, with the outcome being a finished collection of designs that will be built in FDES 332, Junior Collections. Emphasis is also placed on field research and discussions to enhance internship experiences. Studio. Prerequisite: FDES 232, Knitwear and Swimwear, or equivalent.

FDES 320 Art/Fashion Symposium

1 UNIT

A ten-week course designed to take students off-campus to explore relevant museum and gallery shows relating to fashion. Theoretical readings and lectures will enhance discussions of the various shows and exhibits and each student will keep a sketchbook of drawings and ideas reflecting on the various activities. Studio. Prerequisites: FDES 260, History of Fashion I, and FDES 261, History of Fashion II.

FDES 330 Textile Arts

2 UNITS

This course provides an introduction to various traditional and innovative surface and structural treatments used for aesthetic and functional purposes in apparel design. Studio. Prerequisite: FDES 240, Materials, or equivalent course.

FDES 331 Advanced Draping and Tailoring

3 UNITS

This advanced construction course builds on the skills learned in FDES 280, Experimental Draping and Patterning, through the study of complex draping techniques, and introduces students to advanced tailoring techniques through the patterning and construction of a tailored jacket and trousers. Studio. Prerequisites: FDES 226, Advanced Technical Studio, and FDES 280, Experimental Draping and Patterning, or equivalent.

FDES 332 Junior Collections

3 LINITS

Junior Collections is a studio construction course that builds on the work done in FDES 331, Advanced Draping and Patterning, and FDES 310, L.A. Fashion. Students construct two to three outfits from their design groups that can be juried into the runway show. Garments are constructed through draping, tailoring techniques, and sewing procedures. Studio. Prerequisite: FDES 331, Advanced Draping and Tailoring.

FDES 336 Leather Goods

2 UNITS

An elective course that provides a study of handbag design, pattern making, and methods of construction. The contemporary leather goods market is researched and designs and samples are constructed. Studio. Prerequisite: FDES 100, Sewing Machine Technology, or a related workshop approved by the department chair.

FDES 363 Digital Portfolio Development

3 UNITS

This course explores the advanced use of Photoshop and Adobe Illustrator for fashion and costume design. Students learn to illustrate complex design groups combining digital and manual skills in preparation for Senior Portfolio. Studio. Prerequisite: FDES 301, Digital Fashion Design 2.

FDES 3713 Costume Design for Film

2 UNITS

This course introduces the elements of analyzing and preparing the costume designs for film scripts, conferring with the director, and solidifying character concepts. Studio. Prerequisites: None.

FDES 3719 Costume Collection 1

3 UNITS

Costume Collection 1 begins the research and design phase of the costume characters to be presented at the Runway Event. Collaboration as well as individual growth in design will be emphasized. Studio. Prerequisite: FDES 332, Junior Collections.

FDES 3720 Film Production Lab

2 UNITS

This course provides mentoring for students through their assigned intermediate film projects, highlighting practical experience of wardrobe organization as crew, crew head, assistant designer, and costume designer. Studio. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; and LSCI 105, Information Theory and Practice.

FDES 3723 Denim Specialization

2 UNITS

Woodbury's Fashion Design department strongly believes that denim studies is a key area because of the incredible dominance denim has in the fashion industry in general, and in Los Angeles as the denim capital in particular. The Denim Specialization class offers a thorough approach to the world of denim, addressing historical significance and heritage influence, weaving, dyeing and finishing, cut and fit, as well as wash processes. Manufacturing, pricing, branding, and marketing will also be addressed. Design projects will take place in connection with the topics covered.

FDES 390 Career Experience/Internship

1-3 UNITS

Students obtain practical experience in a fashion design studio or apparel business. A journal will be submitted to verify the completion of forty hours for each unit of credit. An evaluation will be submitted by the internship sponsor. A pass/fail grade will be given upon the completion of the internship experience. Internships must be approved by the fashion design department chair. Prerequisite: junior or senior standing.

FDES 400 Professional Practice

2 UNITS

Focusing on the practical and business side of the fashion industry from a designer perspective, this course will address various aspects and processes of both very structured, large companies and smaller, more organic businesses. Through lectures, discussions and in-class exercises, students will learn about design cycle and personal branding. Professional attitude will be graded throughout the semester, such as punctuality, appliance to dress code, preparedness, and productive participation.

FDES 401 Shoe Design

2 UNITS

An elective course that provides a study of shoe design and methods of construction. The contemporary shoe market is researched and designs and

samples are constructed. Studio. Prerequisite: FDES 100, Sewing Machine Technology, or a related workshop approved by the department chair.

FDES 410 Design and Portfolio Preparation

2 UNITS

This course provides a structured approach to the development of an industry-level portfolio in conjunction with designing a runway-quality collection. Instructors will take an individual approach to each student, focusing on their chosen area of emphasis. Design thinking, research, illustration techniques, fabric group development, and advanced digital skills are addressed and will contribute to the efficacy of the final presentation. Prerequisite: FDES 310, L.A. Fashion.

FDES 411 Portfolio and Presentation

2 UNITS

Focusing on the entrepreneurial side of the fashion industry from a designer perspective, this course addresses various aspects and processes of both start-up and small, organic businesses, as well as larger, more structured companies. Through lectures, discussions, and in-class exercises, the students learn about becoming entrepreneurs, defining personal branding, and implementing a successful design cycle. Professional attitude will be emphasized, including punctuality, dress code, preparedness, and productive participation. Studio. Prerequisites or Co-requisites: FDES 363, Digital Portfolio Development, Design Studios 1-5.

FDES 431 Senior Collection 1

3 UNITS

This course involves the design and construction of high fashion and experimental designer garments to create a cohesive collection for the runway. Course includes fabric selection, draping, pattern making, prototype muslins, model fittings, and high-end construction techniques using professional industry finishes. Studio. Prerequisite: FDES 332, Junior Collections.

FDES 432 Senior Collection 2

4 UNITS

This course continues the design and construction of an innovative, well-merchandised collection, culminating in a Design Review presentation with industry professionals. The capstone projects are showcased in the yearly runway show. Studio. Prerequisite: FDES 431, Senior Collection 1.

FDES 4706 Costume Collection 2

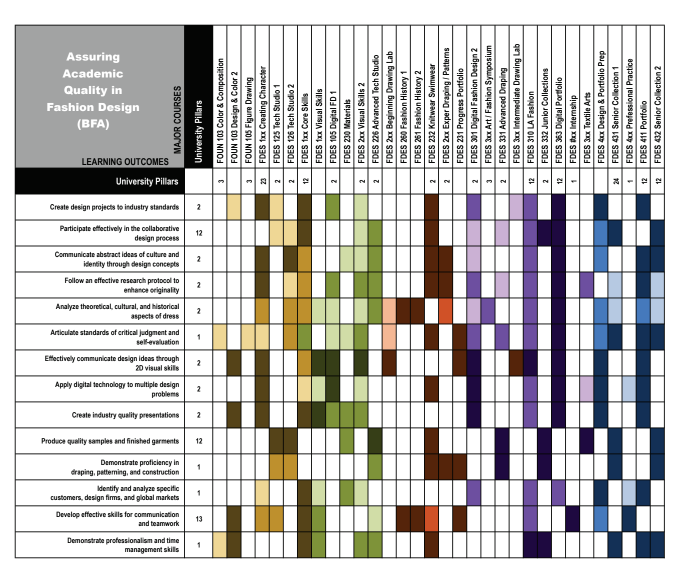
4 UNITS

Costume Collection 2 initiates and completes the assembly and construction of costumes for supporting characters in the presentation of the Senior Costume Collection in the year-end fashion show. Collaboration as well as individual growth in design and construction will be emphasized. Studio. Prerequisite: FDES 3719, Costume Collection 1.

CURRICULUM MAP

Bachelor of Fine Arts in Fashion Design BFA

	INTRODUCED		DEVELO	PE	D		PRA	CTI	CED			AF	PLIED		į,	PROFICIENT
	High Importance		High Impo	rtance			High Importance				High Importance					High Importance
	Moderate Importance		Moderate Im	portar	nce		Modera	te Im	ortance		Мо	dera	te Importance		Мо	derate Importance
	Low Importance		Low Impo	rtance)			Low Importance				Low	mportance			Low Importance
ı	UNIVERSITY F	ILL	ARS	1	De	sign '	Thinking	2	Transdisc	ciplina	arity	3	Civic Engagen	nent	4	Entrepreneurship



Filmmaking (BFA)

David Collins, Chair

MISSION

Film is one of the most influential mass communication mediums. We have developed and implemented curriculum that integrates historical study and theoretical expertise with practical skills in media production. Students in our program graduate with the knowledge needed to succeed in a wide variety of fields related to film production, media, and cultural studies.

PROGRAM LEARNING OUTCOMES

- Students will understand film as a medium of communication.
- Students will understand aesthetic principles of film.
- Students will understand design principles considered in film production.
- Students will produce work from concept to finished product.
- Students will emphasize at least one area of film production, e.g., producing, directing, writing, cinematography, editing, lighting, sound, animation, writing, etc.
- Students will have functional knowledge of the history of film.
- Students will coordinate project elements and communicate with involved personnel.
- Students will understand marketing procedures for film production, distribution, and exhibition.
- Students will serve an internship within the film industry.
- Students will produce a supervised senior project.
- Students will create a professional-quality portfolio.

FACULTY

The faculty participates in shaping the Filmmaking program through research in various aspects of digital filmmaking, which manifests itself in creating new courses, updating projects for existing courses, and assisting students in their studies and research. Faculty members are also involved in contemporary filmmaking movements through their creative work, which has a direct effect on the students' filmmaking experience. This engagement creates a

community atmosphere inside and outside of the classroom and contributes to the learning success of students. Also, our location allows students to take full advantage of the Los Angeles film, television, and media industries.

FULL-TIME FACULTY

David Collins, *Chair*MFA, Peter Stark Producing Program, USC School of Cinematic Arts

George Larkin, Assistant Professor PhD, University of California, Berkeley

Xiaolin Yu, Assistant Professor MFA, American Film Institute

PARTICIPATING ADJUNCT FACULTY

Peter Zaharkiv BSC, Ryerson Polytechnic Institute

ADJUNCT FACULTY

Kadina de Elejalde MFA, Yale University

Brady Hallongren MFA, American Film Institute

Samuel Kim MFA, American Film Institute

Chryssanthy Kofidou MFA, American Film Institute

Kyle Soehngen MFA, American Film Institute

Risa Williams MFA, New York University

Robert Taylor MFA, American Film Institute

	m Summary		Spring Sen	nester	
	G MAJOR CURRICULUM		FILM 341	Film Production Showcase	3 M
(BFA) Degre	the Bachelor of Fine Arts		TECH 101	Technology & Culture I	2 M
(DIA) Degle		Units	TECH 1706	· ····································	1 M
Major (M)	75		COMM 235	Media Ethics or any 200	3 GE
	ıcation/Integrative Learning (GE)	43	CONTINIZO	level Ethics course	J GL
	esign Electives (RDE)	6	ENVT 220	Environmental Studies	3 GE
	l electives (UE) emester hours required	4 128	MATH 2	Mathematics Course	3 GE
	SEQUENCE OF MAJOR AND G REQUIRED COURSES		THIRD YEAR		
FIRST YEAR			FILM 300	Capstone Screenwriting	3 M
Fall Semest	er		FILM 3714	Cinematography II: Building a Visual Style	3 M
FILM 101	Film History I	3 M		Natural Science Course with Lab	3 GE
FILM 1700_	Film Production	3 M		Social Science Course	3 GE
FOUN 106	Color Theory and Interac-	3 M	PSYC 200	Introduction to Psychology	3 GE
	tion		••••••	Restricted Design Elective	·•··········
WRIT 111	Academic Writing 1	3 GE		(GDES 240 recommended)	3 REDES
COMM 120	Public Speaking	3 GE	••••••		
FILM 1707	Stage Grip Lighting Workshop	1 M	Spring Sen	nester	
Spring Sem	ester	• • • • • • • • • • • • • • • • • • • •	FILM 304	Pre-Production Planning	3 M
FILM 102	Film and Television History II	3 M	FILM 3xx	Production Design and	• • • • • • • • • • • • • • • • • • • •
FILM 2702	Screenwriting Fundamentals	3 M		Art Direction	3 M
FILM 1705	Film and TV Acting	3 M	FILM 310	Documentary Film	
FILM 1703	Sound for Film	3 M	• • • • • • • • • • • • • • • • • • • •	Production	3 M
	Academic Writing II	3 GE	3	Communication or	2.65
LSCI 105	Information Theory and			Psychology Elective	3 GE
	Practice	1 GE	INDS 3	Transdisciplinary Seminar	3 GE
••••••				Restricted Design Elective	3 REDES
SECOND YEA					
Fall Semest	er		FOURTH YE		
FILM 2703	Cinematography	3 M	ran semes	tei	
FILM 2707	Art of Directing	3 M	FILM 4702	Senior Thesis I: Production	4 M
FILM 2711	World Approaches to Film	3 M	FILM 3705	Advanced Editing	3 M
COMM	Fim Editing Theory	• • • • • • • • • • • • • • • • • • • •	FILM 400	Business of Entertainment	3 M
2709	& Practice	3 M	FILM 4708	Cinematic Style in Directing	3 M
INDS 1	Interdisciplinary Core	3 GE		Unrestricted Elective	1 M

Spring Semester

FILM 4704	Senior Thesis II:	
	Post-Production	4 M
FILM 4703	Film Marketing and	
	Distribution	3 M
FILM 4	Producer Seminar	3 M
FILM 490	Internship	3 M
	Unrestricted Elective	3 UE

Internship is required to be taken in any of the final three semesters but is strongly recommended during the summer.

Courses

FILM 101 Film and Television History I

3 UNITS

This course examines the technological, social, cultural, and aesthetic dimensions of the first sixty years of cinema, principally from the 1890s through the 1940s. Lectures, screenings, readings, and discussion will explore the formal diversity of international cinema and investigate the impact of the global circulation of films, filmmakers, and film culture in response to the complex and contested dominance of the U.S. film industry. Meets Art History elective requirement. Lecture. Prerequisite: None.

FILM 102 Film History II

3 UNITS

Through lectures, discussions, and analyses of films and film clips, this course will offer a chronology of the development of both the artistic elements in the narrative motion picture—exploring the film story as a natural progression of the storytelling tradition that has shaped scripture, poetry, drama and the novel throughout human history—and the medium as a globe-spanning business that has reshaped our perceptions of cultures, ethnic groups, and economic systems. Covers the period from 1950 to present. Students will continue exploring the film story as a natural progression of the storytelling tradition as it continued into the twenty-first century. Open to all majors. Lecture. Prerequisite: FILM 101, Film History I. Meets Art History elective requirement.

FILM 1700 Film Production

3 UNITS

This course is a hands-on film production course that provides solid grounding in the technical and creative aspects of production. Students will conceptualize and develop group video projects and become familiar with digital non-linear editing techniques. Studio. Portfolio project: two short projects will be screened at semester end and judged by peers and faculty. Studio. Prerequisite: None.

FILM 1703 Sound for Film: Production & Post 3 LINITS

Through the semester, students will be required to take sound from the production process and carry it through post-production. Through theory and exercise, students will learn how to capture production sound utilizing different microphones and capture devices as well as the basic techniques needed from a sound professional. In the post production process, the sound files will be managed, synced, manipulated, and recreated using Adobe Premiere and Adobe Audition. The basics of sound mixing and manipulation will create an understanding of how sound in film places an undeniable part of the experience of great storytelling. Studio. Prerequisite: None.

FILM 1707 Stage/Grip Lighting Workshop

This workshop is designed to provide students with an introduction to basic care and maintenance of the soundstage, and of grip and lighting equipment. The importance of this class is to create safety guidelines for uses of the space and the equipment. This five-week course is required for non-film majors who wish to check out and use video, electrical, sound, and grip equipment for campus projects in other majors, or to record campus events. Studio. Prerequisite: None.

FILM 1705 Film and TV Acting

3 UNITS

This course exposes students to the basic techniques of acting for the camera. It distinguishes the differing methods of acting for stage, television, and film. Students will prepare monologues, dialogs, and ensemble pieces. They will be required to act in projects for FILM 1700, Film Production. Studio. Prerequisite: None.

FILM 2702 Screenwriting Fundamentals

3 UNITS

This course explores the process of writing a narrative script through lectures, screenings, readings, in-class writing exercises, in-class workshops, and, of course, a lot of outside writing. Students take an idea and develop it into both a detailed treatment and a short film script. Class emphasis is on the students' own work, as well as on the development of the technique and craft necessary to shape that work. Lecture. Prerequisite: WRIT 111, Academic Writing I. Open to all majors.

FILM 2703 Cinematography I

3 UNITS

This course is designed to introduce students to the basics of cinematography. In this class, we will cover the basic understanding and operations of camera, grip, and lighting equipment. Terminology, set procedures, aesthetics, and analysis will be a daily part of the class. Students will be required to attend, actively participate, complete assignments in class as well as outside of class as an individual or in small groups. Studio. Prerequisites: FILM 1700, Film Production, or permission of instructor.

FILM 2707 Art of Directing

3 UNITS

In this course, students will work with both extant text and their own original text, focusing on what it takes to direct a good scene, how to get honest and specific performances, and where to put the camera. They will learn how to break down text to work with actors, how to cast and rehearse, how to create a shot list, how to storyboard and use the language of film. Working with text will give directors and actors an opportunity to work with actors in layered, proven material in which a rich subtextual life is necessary. The course will also provide students with a historical context on the development of the role and aesthetics of the director. Studio. Prerequisite: FILM 1700, Film Production.

FILM 2709 Film Editing Theory and Practice 3 UNITS

Students will learn the basic elements of editing using non-linear digital video editing software. Emphasis will be placed on establishing continuity of direction, motion, time, and place. These techniques will be expanded into cutting for rhythm, timing, and storytelling. No experience required.

Lecture and lab. Studio. Prerequisites: FILM 1700, Film Production, or permission of instructor.

FILM 300 Capstone Screenwriting

3 UNITS

This class teaches students to develop their script by emphasizing three-dimensional character development, allowing the characters to create the plot and action. The students choose their story, and develop their characters before they begin writing. At the end of the semester, the students will have their own short script ready for them to direct. Lecture. Prerequisite: Film 2702, Screenwriting Fundamentals.

FILM 304 Pre-Production Planning

3 UNITS

This course explores all aspects of pre-production planning for digital film production. Students assume the role of producer to take the concept from inception to completion. Students will pre-produce their senior thesis films. Lecture. Prerequisites: FILM 341, Film Production Showcase; FILM 300, Capstone Screenwriting.

FILM 310 Documentary Film Production

3 UNITS

This course will expose students to the major genres and production techniques of documentary film-making. Lectures, screenings, and practicum will introduce the basics of non-fiction concept development and best practices for pre-production, production, and editorial. Students will learn different approaches to interviewing, shooting styles, production management, and crafting documentary narrative structure. Students will work both individually and in teams to undertake three production assignments over the course of semester, culminating in the production of a short documentary film to be screened in public at the end of the semester. Studio. Prerequisites: FILM 1700, Film Production; FILM 2703, Cinematography I.

FILM 341 Film Production Showcase

3 UNITS

This course is designed to assist the student's growth in visual storytelling. Focusing on the short film, this class will explore characters, story arcs, acts, style, and more. This workshop class will provide students with in-class time to create films. The course will also require that they work outside

of class to finish assignments or projects. While discussing the broad terms of storytelling, the class will demand that students collaborate with others to find the best idea that suits the needs of each story that they will craft. This will require time and effort, respect for the process, and strong participation. The course will also demand that students offer suggestions and receive and give criticism of the work. In this class, students will write, produce, direct, edit, and complete 4 to 5 projects. Studio. Prerequisites: FILM 1700, Film Production; FILM 2703, Cinematography I.

FILM 3701 Directing Actors for Film/TV 3 UNITS

The core of this course explores the creation of character and shaping of performance as a collaborative act between actors and the director. The student will direct two scenes in class using actors cast and rehearsed by the student director for their roles. The student will be able to choose scenes from the assigned script, hold auditions, cast, rehearse, and present a scene in class. Additionally, the student will film two outside scenes from the class-assigned script. This is a workshop-style class that will require students to direct assigned scenes, share critiques, and receive direct feedback. Studio. Prerequisites: FILM 1700, Film Production; FILM 2703, Cinematography I, or permission of instructor.

FILM 3705 Advanced Editing

3 UNITS

Students will learn the advanced techniques of editing using non-linear digital video editing software (NLE). Emphasis will be placed on becoming familiar with the advanced components of NLE software including transitions, effects, motion, time re-mapping, rotoscoping, green screen/keys, and advanced titling. Students will come to understand the principles and also the intended meaning and aesthetics of these editing techniques. The class will also be introduced to advanced narrative editing styles, as well as the spectrum of editorial techniques specific to specialized projects. The class is primarily lecture with a lab component. Studio. Prerequisite: FILM 2709, Film Editing Theory & Practice.

FILM 3XXX Production Design and Art Direction 3 UNITS

This course introduces students to the process of designing a movie through various techniques and

different steps. The emphasis is the delivery of a solid concept design that covers the requirements of the storytelling. Students will view and analyze classics of production design, then develop designs for advanced projects. Studio. Prerequisites: FOUN 103, Color and Composition; and FILM 1700, Film Production, or permission of instructor. Open to Architecture and Interior Architecture majors.

FILM 400 Business of Entertainment 3 UNITS

This course presents a comprehensive introduction to the business of contemporary moving image formats. This course examines various entertainment companies, including large corporations, independent production companies, television companies, computer companies, and start-up ventures. Methods of production, marketing, distribution, and exhibition are examined in a variety of platforms, including motion pictures, network television, cable, interactive communication, video, pay-perview, records, and games. Lecture. Prerequisite: Film 304, Pre-Production Planning.

FILM 4702 Senior Thesis Project I: Production 4 UNITS

The senior thesis film demonstrates both depth and sophistication in the major. A project or thesis proposal must be submitted and accepted to enroll in this course. This project may be cross-disciplinary. It is meant to serve as a portfolio item or as part of a demo reel. Projects will be shot during this course and post-produced in FILM 4704, Senior Thesis Project II. Studio. Prerequisites: FILM 304, Pre-Production Planning; FILM 341, Film Production Showcase.

FILM 4703 Film Marketing and Distribution 3 UNITS

With the entertainment industry converging into a worldwide mass media, both business and operational models are radically evolving. This is an introductory course for producers, directors, and development personnel—those who are planning, developing, and executing media ventures. The class examines the business issues associated with the distribution as well as marketing and exhibition in film and television entertainment media. Through lectures, discussions with industry guests, and case studies, instruction focuses on current distribution business and marketing issues and introduces new business models to navigate content onto new technology platforms. History is

highlighted providing a context for current business practices. The course features opportunities to meet senior entertainment industry executives. Lecture. Prerequisite: FILM 400, Business of Entertainment.

FILM 4704 Senior Thesis Project II: Post-Production

This course explores advanced practical and conceptual issues in editing images and sound in a digital production environment. The project shot in FILM 4702, Senior Thesis Project I, will be edited, color corrected, and outputted to various media. Double system production sound will be married to the visuals. New sound elements will be designed, added to the visuals, and a final mix created. This completes the Senior Thesis Project and serves as a portfolio item or as part of a demo reel. Studio. Prerequisite: FILM 4702, Senior Thesis Project I.

FILM 4707 Advanced Screenwriting

3 UNITS

This course is a seminar in which students work on individual scripting projects of substantial length, using class and instructor for critical analysis. In this writing workshop, students will develop skills in narrative structure, screenplay format, and story elements, especially character, dialogue, and scene construction. These skills will be developed by writing two short film screenplays. Lecture. Prerequisites: FILM 2702, Screenwriting Fundamentals, or permission of chair.

FILM 4708 Cinematic Style in Directing

3 UNITS

An in-depth analysis of the director's approach to telling cinematic stories. In this class, students will research articles, film journals, and films with the goal of understanding how a director has created a whole piece through the parts of it. By analyzing the actors, the blocking, the editing, and sound design, students will be challenged to understand why a great film has achieved great success with critics or the mass public. The end result of the class will be the expectation that students receive an appreciation and understanding of the many moving parts that directors facilitate and how they can achieve the same in their own work. Lecture. Prerequisites: FILM 2707, Art of Directing.

FILM 4709 Producer Seminar

3 UNITS

This class will explore what it takes to be a producer. The producer is the first one on and the last

one off a project. The course will cover how to find material, how to option it, how to attach talent to a project, how to pitch it, and how to find places to do so. In addition, the class will examine how to get the green light, how to deal with talent, how to deal with the various departments involved with producing a film, how to work with the director, and how to eventually produce the film. This class is designed to give students the confidence needed to move forward into the world of producing. Lecture. Prerequisite: FILM 304, Pre-Production Planning.

FILM 490 Filmmaking Internship

3 UNITS

Students participate in an on-the-job practicum in commercial settings in media, design, entertainment, and marketing firms. Work experience is complemented by academic requirements specified in a contract with the faculty advisor. Prerequisite: Filmmaking majors.

ASSESSMENT PROCESS

Student performance and attainment in Filmmaking is evaluated systemically throughout the program, through ongoing assessment strategies both formal and informal. The department specifies four key areas for measured assessment that include both formative and summative benchmarks and involve multiple forms of evaluation. The processes provide a vehicle to assure program quality and promote continuous improvement in the effectiveness of teaching, the improvement of student work, and the design of the curriculum. Evidence of learning is assessed through the Progress Portfolio Review at the end of the second year of study. This process documents student progress and is required for entrance into upper-division studios. Student work is also evaluated through the thesis project, which assesses the pre-production, production, and post-production methodologies used, and their effectiveness in narrative solutions. Further assessment is made through the Senior Portfolio Presentation, which evaluates the student's mastery of learning outcomes, and development from the Progress Portfolio Review. A final assessment is conducted through internship host companies, and evaluates the student's preparedness for real-world assignments.

PRE-CAPSTONE REQUIREMENTS

Progress Portfolio Review — At the end of the sophomore year, students are required to submit a comprehensive portfolio of their work from each

major design studio. The portfolio should demonstrate sufficient development of the knowledge and skills of narrative filmmaking and the ability to integrate that cumulative knowledge and skill into original, creative, and meaningful films. Portfolios are reviewed by a panel of design faculty members and the department chair. Passing the Progress Portfolio Review is a prerequisite for FILM 341, Film Production Showcase.

CAPSTONE COURSES

In order to illustrate required professional and filmmaking competencies before graduation, students must successfully complete a Capstone project. Capstone projects are designed to provide students the experience of developing and completing a filmmaking project illustrating their ability to address knowledge gained in the previous years of study. Students must demonstrate the application of theoretical research and production practice to a self-initiated filmmaking project through a rigorous level of work demonstrating a high degree of critical thinking, skill, and craft.

RESULTS OF LEARNING

Both studio and lecture courses require production of various filmmaking projects specific to the learning outcomes of each course. Projects may include screenplays, posters, pitches, pre-production packages, cinematography, sound recordings, sound designs and final sound mixes, poster design, acting scenes, websites, motion graphics, advertising, fictional narrative films, documentary narrative films, business plans, budgets, storyboards, animatics, production designs, art direction projects, and research papers. Student work is reviewed by industry professionals and faculty at the end of each term. Additionally, evidence of learning is assessed through the Progress Portfolio Review at the end of the second year of study. These portfolios must include project samples from all studios completed. In the senior year, students develop their professional portfolio, which is also reviewed by industry professionals, and assessed by faculty and the Filmmaking Advisory Board. Student self-assessment is required in both the Progress and Senior Portfolio processes.

STUDENT WORK

The university reserves the right to retain student work for archival, exhibition, and promotional purposes, including in print and Web formats.

ACADEMIC STANDARDS

Below-average work is not acceptable for a professional degree. A minimum grade of "C" is required for the design studios in order to continue in the studio sequence. A student receiving a grade below a "C" must successfully repeat that studio prior to enrollment in the succeeding studio. It is strongly recommended that students take no more than twelve studio units in a single semester.

SPECIAL LEARNING OPPORTUNITIES/REQUIREMENTS

It is the philosophy of the Filmmaking Department that students be exposed to both theoretical and professional aspects of the discipline. Students will become acquainted with current filmmakers and film movements, and they will have the opportunity to experience international approaches to filmmaking during their education. Additionally, through networking with industry practitioners and membership in professional design organizations, they are exposed to the operations of professional practice.

Internship/Field Experience — Prior to graduation, students must complete 120 hours of internship or field experience at a local design studio, advertising agency, entertainment studio, publisher, or marketing company. Passing the Progress Portfolio Review is a prerequisite to the field experience, which must be accomplished in the junior or senior year and approved by the department chair. Woodbury's Career Development Office offers a variety of programs, services, and resources to assist students in exploring careers and securing internships. The staff works with students one-on-one to develop successful internship search strategies and help students connect with employers through internship postings, resume collections, on- and off-campus interview opportunities, alumni connections, and employer outreach in the U.S.

Filmmaking Symposia — As an exploration and study of current art and design events in the Los Angeles area, this experience requires students to attend lectures, museums, galleries, and exhibitions exploring a variety of topics, including social and cultural issues. Through analysis and discussion of their experiences, students use this course to inform their studio work, and as a springboard for conceptual development of their degree projects.

Lecture Series — Students are required to attend lectures from professional filmmakers each term. Industry professionals from both national and international arenas have spoken at Woodbury on various design topics, including visual effects, logo development, entertainment media, motion graphics, information graphics, environmental graphics, costume design, and art direction.

COMPUTER LITERACY REQUIREMENTS

The Filmmaking Department requires its graduates to be literate in the current media of representation and communication, as demonstrated by the following:

- Proficiency in computer systems operations, including communications, upgrades, and management.
- Proficiency in internet research, through completion of LSCI 105, LSCI 106, or LSCI 205, or appropriate equivalent. Bibliographic documentation of database use and citation of web-based sources is required of all Filmmaking courses.
- Proficiency in word processing, document formatting, and file management for both print and digital distribution.
- Proficiency in computer-based programs for editing, screenwriting, storyboards, animatics, sound design, budgeting, pre-production planning, color grading, titling, poster design, and image creation.

Media literacy is embedded in the curriculum at all levels, and filmmaking students are expected to demonstrate these proficiencies through successful completion of their coursework.

COMPUTER REQUIREMENTS

Students are responsible for email and ISP accounts; student-owned computers used on campus should have a network and/or wireless card for access to the university's wireless network.

CURRICULUM MAP

Bachelor of Fine Arts in Filmmaking BFA

INTRODUCED	DEVELOPED DEVELOPED				MASTERED				ATIVE SMENT	SUMMATIVE Assessment			
UNIVERSITY P	ILLARS	1	Des	sign Thinking	2	Transdis	ciplinarity	3	Civic Engagemen	t 4	Entrepreneurship		

		V545.4				YEAR 2				V7.50				VEAD 4															
			_	Y	EAR	1					Y	EAR	2			YEAR 3				YEAR 4					_				
Assuring Academic Quality in Filmmaking (BFA) SECTION SOLUTION SOL	University Pillars	FILM 101 Film History 1	FILM 1xx Film Production	FOUN 102 Design & Composition	FILM 1xx Film History 2	FILM 1xx Screenwriting Fundamentals	FILM 1xx Production Design	FOUN 103 Color & Composition	FILM 204 Cinematography	FILM 2xx Art of Directing	FILM 2xx World Approaches to Film	FILM 2xx Film Editing Theory & Practice	FILM 2xx Film Production Showcase	FILM 2xx Advanced Film Editing	Sophomore Progress Showcase	FILM 3xx Capstone Screenwriting	FILM 3xx Sound Design	FILM 3xx Documentary Film Production	FILM 3xx Pre-production Planning	FILM 3xx Film Acting	FILM 3xx Building a Visual Style	FILM 4xx Senior Thesis 1: Production	FILM 4xx Cinematic Style in Directing	FILM 4xx Business of Entertainment	FILM 4xx Directing Actors for Film	FILM 4xx Senior Thesis 2: Post-Production	FILM 4xx Producer Seminar	FILM 480 Internship	Senior Thesis Showcase
University Pillars		4	13	12	14	12	123	12	13	123	14	23	123	23	234	12	23	ALL	123	12	2	ALL	12	134	-	2	134		234
Understand aesthetic medium of communication principles of film																													
Understand design considerations in production																													
Understand time as an expressive design consideration																													
Produce work from concept to finished product																													
Emphasize at least one area of film production																													
Have functional knowledge of the history of film																													
Coordinate project elements and communicate with involved personnel																													
Understand marketing procedures for production, distribution, and exhibition																													
Serve an internship within the industry																													
Produce a supervised senior project																													
Create professional quality portfolio																													

Game Art & Design (BFA)

William Novak, MFA, Department Chair

The incredible growth and sheer expressive power of computer games have advanced and interactive software have made them an important and influential part of part of today's cultural landscape. Rapid advancement of technology has moved communication in an interactive and visual direction, requiring new skills for designers and developers. A generation of young artists and game players, raised on the early video games of yesterday, are now the designers and creators of today's video games. The world will witness young artists and designers, who are presently students, grow into the field's innovators and creators of tomorrow's games. They will take game art and game design to new places to promote learning, encourage health and exercise, create social change, assist corporations in employee training, support the military in recruiting and training, and, of course, to entertain.

The Game Art & Design BFA brings together art, animation, computer hardware and software, sound design, story development, and game design. Students may choose from two emphases: Game Art, focusing on two- and three-dimensional character design, environmental design, and animation; and Game Design, focusing on elements such as game conceptualization, play mechanics, game rules, story, system navigation, user interfaces, scoring systems, and prototyping.

The degree aligns with both the Media Technology and Animation programs, sharing courses in their major sequence. This will allow students to work in a cross-disciplinary environment and encourage multidisciplinary capstone teams formed of artists, designers, and technologists, mirroring the professional world.

MISSION

Game Art & Design merges creative vision, story, art, sound, animation, play mechanics, and computers in the development of immersive game experiences. Through interactive projects, students develop an individual creative voice while collaborating in a unique production environment. We provide students with the knowledge and skills to excel,

while preparing them to meet the challenges of rapidly changing technology in both the production and distribution of tomorrow's computer games.

PROGRAM LEARNING OUTCOMES

Students who graduate from the Game Art & Design program will meet the following learning outcomes listed below:

- Knowledge of the concepts related to the visual, spatial, sound, motion, interactive, and temporal elements and features of digital technology, and principles for their use in the creation and application of interactive digital media.
- An understanding of the characteristics and capabilities of hardware and software game technologies, and their appropriateness for particular expressive, functional, strategic, and narrative applications.
- An understanding of the processes that are useful, effective, and desirable for the development and coordination of digitally based art and design strategies.
- Knowledge of the history, theory, and criticism, with respect to such areas as film, video, technology, and digital art and design.
- Development of the ability to work in teams and to organize collaborations among people from different disciplines.
- An understanding of the qualities, structure, and professional practices of the video game and interactive media industries.
- Development of a professional work portfolio that highlights the individual student's particular strengths.

FACULTY

CHAIR

William Novak, Assistant Professor MFA, Mills College

PARTICIPATING ADJUNCT FACULTY

Bryan Jaycox MFA, University of Southern California

Paul M. Smith MA, William Patterson University

ADJUNCT FACULTY

Robert Bryant

MFA, University of Southern California

Lucas Miller

BA, State University of New York at Buffalo

Student Computer Requirement

Game Art & Design requires that third- and fourthyear students have a laptop computer, and recommends the same for first- and second-year students. The computer and software must be compatible with existing on-campus computer labs. Students may choose either Apple Mac or PC/Window laptops based on their needs and budget.

Questions may be directed to the department chair and/or faculty for the needs of a particular project. Questions may be directed to the department chair for current hardware and software requirements.

Curriculum

GAME ART & DESIGN MAJOR CURRICULUM

Leading to the Bachelor of Fine Arts (BFA) Degree

	<u> </u>
Major (M)	73
General Education/Integrative Learning (GE)	46
Unrestricted Electives (UE)	9
Minimum Semester Hours Required	128

SUGGESTED SEQUENCE OF COURSES

Students choose the emphasis they wish to pursue, either Game Design, or Game Art.

GAME ART EMPHASIS FIRST YEAR

Fall Semester

GAME 101	Game Design	3 M
GAME 105	3D Game Fundamentals	3 M
FOUN 101	Beginning Drawing	3 ME
WRIT 111	Academic Writing I	3 GE
COMM 120	Public Speaking	3 GE

Spring Semester

GAME 140	Environmental Design & Modeling	3 M
GAME 114	Introduction to	
	Game Engines	3 M
FOUN 102	Design and Composition	3 ME
INDS 1	Interdisciplinary Core	3 GE
WRIT 112	Academic Writing II	3 GE
LSCI 105	Information Theory and	
	Practice	1 GE

SECOND YEAR

Fall Semester

GAME 224	History of Games II: 20th Century	3 M
GAME 237	Materials, Lighting, and Rendering	3 M
ANIM 161	Introduction to Digital Media	3 ME
ANIM 262	Introduction to 3D Computer Animation	3 ME
PSYC 200	Introduction to Psychology	3 GE

Spring Semester

Units

GAME 238		
•••••	and Modeling	3 M
GAME 2	Portfolio Review	0 M
ANIM 204	Sophomore Studio II: Layout	3 ME
ANIM 221	Character Animation	3 ME
COMM 235	Media Ethics	3 GE
MATH 2	Mathematics Elective	3 GE

THIRD YEAR

Fall Semester

GAME 309	3D Game Animation	3 M
ANIM 361	3D Computer Animation I	3 ME
FOUN 104/5	Drawing Concepts/ Figure Drawing	3 ME
ENVT 220	Environmental Studies	3 GE
TECH 102	Technology & Culture II	2 ME
TECH 103	Media Technology Lecture Series	1 ME

Spring Semester

GAME 3705	Game Capstone Research Seminar	3 M
GAME 226	History of Games:	
	Case Studies	3 M
ANIM 340	Visual Development	3 ME
3	General Education Elective	3 GE
	Social Science Course	3 GE
	Unrestricted Elective	3 UE

GAME DESIGN EMPHASIS FIRST YEAR

Fall Semester

Game Design	3 M
3D Game Fundamentals	3 M
Beginning Drawing	3 M
Academic Writing I	3 GE
Public Speaking	3 GE
	3D Game Fundamentals Beginning Drawing Academic Writing I

Spring Semester

	GAME 112	Game Design Documentation	3 M
	GAME 114	Introduction	
		to Game Engines	3 M
	ANIM 161	Introduction to	
		Digital Media	3 M
	FOUN 102	Design and Composition	3 ME
	WRIT 112	Academic Writing II	3 GE
	LSCI 105	Information Theory	1 GE

FOURTH YEAR

Fall Semester

GAME 431	Game Capstone Studio I	3 M
ANIM 3	Animation Elective	3 M
	Humanities Course	3 GE
	Art/Film/Design History	3 RE
	Natural Science Course with Lab	3 GE
	Unrestricted Elective	3 UE

SECOND YEAR

Fall Semester

	GAME 211	Game Level Design	3 M
	GAME 224	History of Games II: 20th Century	3 M
•	TECH 111	Introduction to Programming I	3 M
•	INDS 1	Interdisciplinary Core	3 GE
•	PSYC 200	Introduction to Psychology	3 GE
•	•••••	•••••	••••••

GAME 221 Game Prototyping

Spring Semester

GAME 4	Capstone Studio II	3 M
GAME 4	Professional Practices of the Game Industry	3 M
INDS 3	Transdisciplinary Course	3 GE
	Art/Film/Design History	3 RE
	Unrestricted Elective	3 UE
	Work Experience	0 M

REQUIRED FOR GRADUATION:

120 hours of internship/work experience, paid or unpaid, in the game industry is required. Summer between third and fourth year is the recommended time for internship/work experience.

Spring Semester

GAME 222	Game Player Analysis	3 M
GAME 226	History of Games: Case Studies	3 M
GAME 254	Procedural Content in Games	3 M
GAME 2	Portfolio Review	0 M
MATH 2	Mathematics Course	3 GE
COMM 235	Media Ethics	3 GE

3 M

THIRD YEAR

Fall Semester

GAME 321	User Interface Design	3 M
GAME	Story Development for	
3703	Interactive Media	3 M
FILM 1703	Sound for Film	3 M
TECH 101	Technology & Culture I	2 ME
TECH 103	Media Technology Lecture Series	1 ME
	Unrestricted Elective	3 UE

Spring Semester

Game Capstone	
Research Seminar	3 M
Experimental Technology	
for Games	3 M
Environmental Studies	3 GE
Social Science Course	3 GE
Humanities Course	3 GE
General Education Elective	3 GE
	Research Seminar Experimental Technology for Games Environmental Studies Social Science Course Humanities Course

FOURTH YEAR

Fall Semester

GAME 4700	Game Capstone Studio I	3 M
GAME 4	Serious Games	3 M
	Natural Science Course with Lab	3 GE
	Art/Film/Design History	3 RE
	Unrestricted Elective	3 UE

Spring Semester

GAME 4	Game Capstone Studio II	3 M
GAME 4	Professional Practices of the	
	Game Industry	3 M
INDS 3	Transdisciplinary Course	3 GE
	Art/Film/Design History	3 RE
	Unrestricted Elective	3 UE
	Work Experience	0 M

REOUIRED FOR GRADUATION:

120 hours of internship/work experience, paid or unpaid, in the game industry, or related field,
The recommended time for internship/work experience is the summer between the third and fourth year.

COURSES

GAME 102 Game Design

3 UNITS

The study of the inner workings of computer and video game design. We will examine digital and non-digital games focusing on game play, rule sets, user interface, asset management, look-and-feel, and player psychology. Study will expand into the areas of procedural thinking, ideation, game prototyping, examination of various design theories, and the ethical considerations of game design. As the basis of student critiques, games will be played and broken down into their formal, dramatic, and dynamic structural elements. Individually and in teams, students will design and develop games that are play-tested and critically reviewed in class. Studio. Prerequisite: None.

GAME 105 3D Game Fundamentals

3 UNITS

Game art in three dimensions. An introduction to game production workflow techniques, time management, and the terminology of 3D design principles. Level-of-detail exercises will explore the concepts of polygon topology, image budgets, initial sketching and brainstorming, pre-visualization, hard surface construction, and spatial relationships with regard to the human factor of scale. Studio. Prerequisite: None.

GAME 112 Game Design Documentation 3 UNITS

The life of a video game design from initial conceptualization to the final written production specification. We will trace the creation of an initial game idea through a High Concept and "pitch"
phase to the writing of a Game Design Document
(a.k.a. GDD). We will explore the purpose of design documentation, its maintenance, and its use in professional software development. Techniques for version control, the handling of design artifacts and redundant data will be practiced. Students will develop a GDD of their original concepts and prepare them for executive-style presentations.

Lecture. Prerequisite: WRIT 111, Academic Writing I.

GAME 140 Environmental Design & Modeling 3 UNITS

Game artists learn to create worlds. An examination and practice of industrial and architectural design principles and pre-visualization workflow techniques for creating interior and exterior 3D assets to support game design courses. Students will use 2D and 3D software to design and build environments, set dressing, and vehicles. Continued practice with level-of-detail exercises will further develop polygonal hard-surface construction with the implementation of UV set techniques, function integrity, asset modularity, and spatial relationships with regard to the human factor of scale. Studio. Prerequisite: GAME 105, 3D Game Fundamentals.

GAME 211 Level Design

3 UNITS

The study and practice of composing 2D and 3D digital play environments. Students will break down components of select commercial game levels and evaluate their designs in terms of effective and ineffective constructs. Studio projects involve the creation of game levels that include top-down, platformer, horizontal/vertical scrollers, and first/third person formats. Student-created levels will be play-tested in class and the success of their design intent will be assessed. Studio. Prerequisites:
GAME 112, Game Design Documentation; GAME 114, Introduction to Game Engines.

GAME 221 Game Prototyping 3 UNITS

Design assessment prior to production. Prototyping is that part of game development where designers and artists assess all aspects of a game design prior to full production. Attention is paid to issues of feasibility, practicality, and remedy of design flaws. Focus includes "fun factor," development time, and overhead system resources. Techniques include paper prototyping, use of logic and flow charts, and advanced use of game engine software. Students will learn to prototype original game designs for group critique. Studio. Prerequisite: GAME 114,

GAME 222 Game Player Analysis

Introduction to Game Engines.

3 UNITS

When creating a video game, development teams often lose sight of what they are doing and why,

and who they are doing it for. We will focus on the game player and how game creators can "play to their audience." We will identify the types of players, why people play computer games, analyze player psychology, their data profiles, audience diversity, and its impact on the consumer marketing of video games. Lecture. Prerequisite: GAME 102, Game Design.

GAME 224 History of Games II: 20th Century 3 UNITS

The creation and evolution of video games in the twentieth century. We will examine the origin and development of digital games and their technology. Our study will begin with the World War II era and the invention of the electronic computing machine. Our exploration will continue with the early uses of electronics in games, the emergence of digital media in everyday life, the placement of powerful game computers in the home, and the creation and advances of the early Internet. Key games will be analyzed in terms of their social, cultural, and economic impact on our world. Lecture. GAME 224 and 226 may be taken in any order. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; and GAME 102, Game Design.

GAME 226 History of Games: Case Studies 3 UNITS

The evolution of the video game industry and its impact on American culture. We will explore the renaissance of PC games via digital distribution and browser games, the mobile games industry from its early years through the touch-screen revolution, and the disruption created by both the emergence of the direct-to-consumer business model and changes in the global economy. We will analyze key games and trends in terms of their social, cultural, and business impact on our world. Lecture. GAME 224 and 226 may be taken in any order. Prerequisites: WRIT 112, Academic Writing 2, or WRIT 212, Rhetoric and Design; GAME 102, Game Design.

GAME 237 Materials, Lighting, & Rendering 3 UNITS

The study of virtual light, texturing, and performance considerations. Students will explore game project development from initial concept to final production employing simulated, realistic lighting techniques to effectively convey the desired mood and ambiance of a scene. Further study includes

function integrity, composition, and 3D camera properties, such as depth of field, custom material channels, and specialized textures, with special attention to rendering performance considerations. Continued level of detail exercises will develop vertex coloring and texture baking techniques, ambient occlusion, global illumination, light exclusivity, shadow quality, image budgets, and advanced lighting systems and rendering techniques. Studio. Prerequisite: GAME 140, Environmental Design & Modeling.

GAME 238 Character Design & Modeling

3 UNITS

The creation of organic 3D models. Students will develop the knowledge and technical skills necessary to translate a concept into a digital 3D organic sculpture. Use of various alternative software will develop a clear understanding of how human anatomy relates to 3D organic modeling. Emphasis is on learning the industry standard best-practices for efficient polygonal organic modeling, proper construction of edge loops to create shape and form, the importance of multiple tile UV sets, retopology of high-resolution models, and 3D digital painting and texturing techniques. Studio. Prerequisite: GAME 237, Materials, Lighting, & Rendering.

GAME 254 Procedural Content in Games 3 UNITS

The study of the automatic creation of game content during runtime. In some video games, procedural methods have been traditionally used to generate unique game levels, rules, and quests each time a game is played. Future applications are driven by recent industry developments and experimental techniques for generating art textures, special visual effects, sound effects, music, puzzles, and narrative. Studio projects involve hands-on prototyping, scripting, and experimentation to produce the desired procedural results. Studio. Prerequisites: GAME 112, Game Design Documentation, GAME 114, Introduction to Game Engines.

GAME 309 3D Game Animation

3 UNITS

Bringing life to three-dimensional objects. Students will study and practice the integration of 3D animation production methods and techniques used in today's video game industry. Studies include the integration of motion-capture data and traditional key-frame animation into game engine production

pipelines. Students will demonstrate how forward and inverse kinematics systems relate to body mechanics in order to effectively express a complex 3D animation network. Studio. Prerequisite: GAME 238, Character Design & Modeling.

GAME 321 User Interface Design

3 UNITS

Analysis of effective user interface design techniques and devices. Students will study the foundation of interaction design, graphic design, information architecture, and usability design to create effective video game interfaces. In addition to learning interface design methodologies and principles, students will also be introduced to industry standard software tools, along with contemporary UI design trends and practices in video game development. Students will produce several game interface design examples for their portfolio. Studio. Prerequisite: GAME 221, Game Prototyping.

GAME 332 Experimental Technology for Games 3 UNITS

Will this be the future of video games? An examination of the technologies of perception used to create immersive game experiences in the fields of virtual reality, mixed reality, augmented reality and alternate reality. We will explore the devices that exist today for enhancing the user's perceptual experience and the fundamentals of the human sensory apparatus that drives them. Students will design and implement immersive experiences for a range of technology platforms aimed at increasing the player's sensory experience. Studio. Prerequisite: GAME 221, Game Prototyping.

GAME 3703 Story Development for Interactive Media

3 UNITS

The unique qualities of narrative in interactive media and games. This course will cultivate students' abilities to understand, interpret, and produce rich and sophisticated narrative video games. Students will be required to properly scope, prototype, playtest, produce, and polish a number of short-story games. Classes will consist of short lectures, 'close playings' and discussions of games, and in-class writing assignments. Activities include routine presentations of works-in-progress, ongoing play-testing, and a consistent level of production. All of the short-story games will become portfolio pieces, but one in particular will be chosen by the student for

extra attention and refinement, and will be exhibited at the end of the semester. Studio. Prerequisites: GAME 112, Game Design Documentation, GAME 221, Game Prototyping.

GAME 3705 Game Capstone Research Seminar 3 UNITS

Research and pre-production in preparation for the Capstone experience. Through lectures, self-directed study, and research, students working in teams develop a Proposal and Project Plan for their Capstone Project. Proposals include comprehensive game art and design specifications, in addition to production schedules for each project presented. Students experience overall project development and management, including asset creation, documentation, and pre-production processes. Approved Proposals will be produced in the senior year's Game Capstone Studios I & II. Studio. Prerequisites: Consent of department chair, GAME 2___, Portfolio Review.

GAME 4XX Serious Games

3 UNITS

The use of video game design techniques outside the entertainment industry. Video game technology is regularly used in many non-entertainment applications. This course looks at the use of games for education, training, and civically engaged experiences in fields such as medicine, physical therapy, psychology, government defense, fine arts, and aviation. Students will learn the concepts of instructional design, and how to assess the success of a game as a training and enrichment tool. Studio. Prerequisite: GAME 221, Game Prototyping.

GAME 4XX Professional Practices of the Game Industry

3 UNITS

Current professional practices in the game industry with focus on entry into the job market. Students will study the economics, job market, and structure of the game industry. Topics include the roles and skill sets within production teams, and the creative processes practiced within industry disciplines. Business practices, including planning, media & digital publishing, marketing, and entrepreneur opportunities will be explored. Students will prepare professional project portfolios and resumes appropriate to the entry position sought in the video game industry. Faculty will evaluate materials in terms of

creativity and quality of presentation. Studio. Prerequisite: GAME 4700, Game Capstone Studio I.

GAME 4700 Game Capstone Studio I

3 UNITS

Putting it all together: Part 1 of 2. Students implement their project plan for an original interactive work that was developed and approved in the previous semester's Game Capstone Research Seminar. Special attention will be paid to the effective use of technology, schedule slippage, high-risk areas, weekly progress, play-testing, iteration, and the practicality of the original design intent. Studio. Prerequisites: Consent of department chair, GAME 3705, Game Capstone Research Seminar.

GAME 432 Game Capstone Studio II

3 UNITS

Putting it all together: Part 2 of 2. Student teams integrate their individual focuses in game art, game design, and game development software to complete their capstone production of an original video game or other interactive media. Capstone projects are presented and assessed in a final faculty review. Assessment points include effective and creative use of technologies, problem solving, design thinking, fun factors, and success of their project management planning. Students are responsible for a written self-evaluation of their project, analyzing design, art, coding, project goals, and their level of success. Studio. Prerequisites: Consent of department chair, GAME 4700, Game Capstone Studio I.

GAME 490 Internship

3 UNITS

120 hours of work experience in the video game, entertainment, or interactive industry is required to graduate. Students must be at least in their junior year and in good academic standing to apply. The application process is the completion of a Game Art & Design Internship Contract signed by their faculty advisor, the department chair, and the host company's supervisor. Grades are Pass/Fail and are based on a signed evaluation form from the company's supervisor, and an internship journal maintained by the student. The journal details their hours, what they learned about the industry, and their expectations and thoughts on the experience. Students will formally share their findings with classmates. Prerequisites: Consent of chair, Game Art & Design majors only.

ASSESSMENT PROCESS

The Game Art & Design curriculum is designed to systematically assess student performance and learning throughout the four-year program. Students are assessed within the individual courses with ongoing interactive critical evaluation and discussion between students and faculty. Assignments are assessed in the context of the type of student work. This work includes the public presentation of game concepts, proposals and demonstrations, progress made during a project, written essays and research papers, exams and quizzes, and participation and insights displayed during peer reviews in which students strive to improve the work of other students.

CONTINUOUS IN-STUDIO ASSESSMENT

The design and development of interactive computer software and video games, is, by nature, an interactive process. Studio courses provide the faculty an excellent opportunity to watch students work on their projects, assess their progress, and provide ongoing feedback and critique, both informal and written. Students are able to improve their projects during the semester based on input from the faculty and from other students in the department.

Studio projects involve individual and team creation of video games. These projects consist of a rich mix of creative and artistic abilities, technical and organizational skills, writing, and interpersonal effectiveness to produce a course's learning outcomes. Outcomes are assessed using appropriate rubrics at regular intervals during a semester. At the end of a semester, faculty provides a formal evaluation of a student's studio work encompassing weekly progress and the final result.

SECOND YEAR PROGRESS PORTFOLIO

Game students are required to maintain a running Progress Portfolio during each semester. This portfolio consists of work from all studios, including Design Foundation and Animation department courses. Evidence of learning is assessed through the Progress Portfolio Review at the end of the second year of study. This process documents student progress and is required for entrance into upper-division studios. The process also enables the department to assure program quality and to promote continuous improvement in the effectiveness of teaching, the improvement of student work, and the design of the curriculum.

THIRD AND FOURTH YEAR GAME CAPSTONE PROJECT

During the final three semesters of the program, game students form teams, research and create an original game design, and develop it to completion. The Capstone Project is designed to provide students the experience of developing and completing a video game of substantial scope. Students must address the knowledge gained in the previous years of study by illustrating the required professional, theoretical, and practical competencies required for entry into the game industry. Game department faculty and/or industry professionals review, critique, and discuss student games.

CURRICULUM MAP

Bachelor of Fine Arts in Game Art & Design BFA (Emphasis on Art)

INTRODUCED	DEVELOP	ED	PRAC	TIC	ED	M	AST	ERED	AS	38	ESSMENT
UNIVERSITY P	PILLARS	1	Design Thinking	2	Transdis	ciplinarity	3	Civic Engagemen	t 4		Entrepreneurship

Assuring Academic Quality in Game Art & Design (BFA) Emphasis on Art	University Pillars	GAME 101 Game Design 1	FOUN 101 Beginning Drawing	TECH 101 Technology & Culture 1 w Lecture	GAME 102 Game Design 2	FOUN 102 Design & Composition	TECH 102 Technology & Culture 2 w Lecture	ANIM 161 Intro to 2D Computer Anim	ANIM 262 Intro to 3D Computer Anim	FOUN 104-5 Drawing Concepts & Composition - Figure Drawing	GAME 213 Introduction to Game Engines	TECH 111 Intro to Programming 1	GAME 336 Environmental Design & Modeling	PROGRESS PORTFORLIO REVIEW	Art / Film / Design History 1/2	Art / Film / Design History 2/2	GAME 223 History of Games 1	GAME 243 History of Games 2	TECH 221 Human-Computer Interaction	ANIM 340, 361 3D Computer Anim I, Visual Development	GAME 351 Materials and Lighting	GAME 353 Technical Direction: In Engine	GAME 432 Game Industry Professional Practices	GAME 411 Game Capstone Studio 1	GAME 412 Game Capstone Studio 2	GAME 490 Internship
University Pillars Demonstrate command of the visual, spatial,		12	12	12	12	12	12	12	12	12	12	2	123		12	12	12	12	12	12	12	12	124	12	12	
sound, motion, interactive, and temporal elements of digital game art and design.	12																									
Understand game technologies (hardware and software); appropriateness for story, functional, and strategic applications; and influences on game audiences.	13																									
Understand the processes for the development and coordination of digitally based art and design strategies (design docs, flowcharts, block diagrams, concept mapping, etc.)	12																									
Understand history, theory, and criticism in narrative film, animation, and digital art and game design.	12																									
Understand the interaction of art and technology in game design.	12																									
Master the ability to work in teams and take a leadership role in a collaborative project.	12																									

CURRICULUM MAP

Bachelor of Fine Arts in Game Art & Design BFA (Emphasis on Design)

INTRODUCED	DEVELOPE	D	PRAC	TIC	ED ED	MA	ST	ERED	ASSESSMENT						
UNIVERSITY P	ILLARS	1	Design Thinking	2	Transdisciplina	arity	3	Civic Engagement	4	Entrepreneurship					

Assuring Academic Quality in Game Art & Design (BFA) Emphasis on Design	University Pillars	GAME 101 Game Design 1	FOUN 101 Beginning Drawing	TECH 101 Technology & Culture 1 w Lecture	GAME 102 Game Design 2	FOUN 102 Design & Composition	TECH 102 Technology & Culture 2 w Lecture	ANIM 161 Intro to 2D Comp Anim	GAME 211 Game Design Doc 1	GAME 221 Game Player Analysis	GAME 213 Introduction to Game Engines	TECH 111 Intro to Programming 1	GAME 212 Game Design Doc 2	TECH 112 Intro to Programming 2	PROGRESS PORTFORLIO REVIEW	Art / Film / Design History 2/2	GAME 223 History of Games 1	GAME 243 History of Games 2	FILM 3xx Sound Design	GAME 322 Prototyping	TECH 221 Human-Computer Interaction	GAME 332 Story Dev for Interactive Media	GAME 325 User Interface Design	GAME 432 Game Industry Professional Practices	GAME 411 Game Capstone Studio 1	GAME 412 Game Capstone Studio 2	GAME 490 Internship
University Pillars		12	12	12	12	12	12	12	12	123	12	2	12	2		12	12	12	12	12	12	123	12	ALL	ALL	ALL	34
Demonstrate command of the visual, spatial, sound, motion, interactive, and temporal elements of digital game art and design.	12																										
Understand game technologies (hardware and software); appropriateness for story, functional, and strategic applications; and influences on game audiences.	12																										
Understand the processes for the development and coordination of digitally based art and design strategies (design docs, flowcharts, block diagrams, concept mapping, etc.)	12																										
Understand history, theory, and criticism in narrative film, animation, and digital art and game design.	23																										
Understand the interaction of art and technology in game design.	23																										
Master the ability to work in teams and take a leadership role in a collaborative project.	234																										

Graphic Design (BFA)

Behnoush McKay, Department Chair

Woodbury University offers a four-year Bachelor of Fine Arts degree in Graphic Design. Included in the University's accreditation by the National Association of Schools of Art and Design, the program provides students with a professional education that prepares graduates through a solid understanding and mastery of the expertise required to enter professional practice. The curriculum provides students with a thorough comprehension of the design process through critical and creative thinking, theoretical and historical study, along with conceptual and experimental exploration. It is the intent of the department that students graduate with standards of design excellence, professional ethics, and social responsibility.

Students are actively engaged in the process of learning through their direct participation in the discussion and analysis of the subject matter. Areas of investigation include visual communication in theory and practice, shaping civic attitudes through understanding cultural diversities, finding solutions for environmental and ecological concerns, and communicating the global aspects of social and political life. The curriculum promotes the internalization of the information, and evidence shows that by graduation, this reciprocal process has become a part of the student's design process. Through this process, they learn how to convey their personal voice and take initiative in advancing their education.

Small class-size allows individual attention from the faculty and advances the student's learning experience. Students learn through research, sequential development, the study of current visual communication topics, and projects that simulate professional practice, as well as individual and class critiques. This pedagogy involves levels of competency including introduction, development, practice, and mastery. Courses are taught by design educators and industry professionals, and include study in typography, graphic design, digital practice, package design, interactive media, photography, design history, and professional practices. In the senior year, students can focus their creative energy and

gain experience in a design profession that sparks their interest by customizing their studies in the following areas:

Entertainment Design Motion Design Advertising Design Publication Design Environmental Graphics

As one of the many vibrant programs in the School of Media, Culture and Design, the program is designed to integrate communications and psychology into the general education curriculum through the study of visual communications, media culture, consumer behavior, and media psychology.

Woodbury's location in the hub of Southern California's entertainment and advertising industries provides students with unique field trip, internship, and field experience opportunities. Career opportunities include positions as graphic designers, interactive and web designers, art directors, and creative directors, as well as positions in marketing and corporate communications.

MISSION

The Department of Graphic Design is committed to providing students with a design education in accordance with the highest professional standards. Our aim is to inspire graphic designers to develop and create effective visual communications by cultivating their individual talent, potential, and personal voices. We prepare innovative graduates who will advance the practice of graphic design and contribute responsibly to the global community.

PROGRAM LEARNING OUTCOMES

HISTORY AND THEORY — Students will demonstrate understanding of how communication theories, principles, and processes have evolved through history and use this knowledge to address various types of contemporary problems.

They will demonstrate fluency in the use of the formal vocabulary and concepts of design and critical theory—including content, elements, structure, style, and technology—in response to visual communication problems.

RESEARCH AND INQUIRY — Students will acquire research capabilities and skills such as using databases, asking questions, observing users, and devel-

oping prototypes.

They will use analytical tools to construct appropriate visual representations in the execution of research activities.

They will interpret research findings practically and apply them in design development.

They will support design decisions with quantitative and qualitative research findings at various stages of project development and presentation.

They will demonstrate the ability to frame and conduct investigations in terms of people, activities, and their settings—including determining people's wants, needs, and patterns of behavior—and developing design responses that respect the social and cultural differences among users of design in local and global contexts.

STRATEGY AND PLANNING — Students will demonstrate understanding of and ability to develop strategies for planning, producing, and disseminating visual communications.

They will demonstrate functional knowledge of creative approaches, and the analytical ability to utilize such approaches to identify communication opportunities and generate alternative solutions. They will exhibit the ability to plan the design process and construct narratives and scenarios for describing user experiences.

DESIGN COMMUNICATION — Students will demonstrate the ability to develop informed considerations of the spatial, temporal, and kinesthetic relationships among form, meaning, and behavior, and apply them to the development of various types of visual communication design projects.

They will demonstrate the ability to use typography, images, diagrams, motion, sequencing, color, and other such elements effectively in the contexts of specific design projects.

They will demonstrate understanding of design at different scales, ranging from components to systems and from artifacts to experiences.

TECHNOLOGY — Students will demonstrate the ability to conduct critical evaluations of different technologies in specific design problem contexts, including the placement of technical issues in the service of human-centered priorities and matching relationships between technologies and the people expected to use them. They will exhibit the ability to recognize and analyze the social, cultural, and economic implications of technology on message

creation and production, as well as human behavior, and to incorporate results into design decisions.

PROFESSIONAL PRACTICE — Students will demonstrate functional knowledge of professional design practices and processes, including professional and ethical behaviors and intellectual property issues such as patents, trademarks, and copyrights. They will demonstrate design criticsim through analysis of their own and others work. They will work productively as team members. They will demonstrate proficiency in both verbal and visual presentation.

FACULTY

The faculty participates in shaping the Graphic Design program through continuous research in various aspects of design and visual communication, which manifests itself in the creation of new courses, updating projects for existing courses, and assisting students in their studies and research. Faculty members are also involved in contemporary design movements through their creative work and private design practices, which has a direct effect on the students' design experience. This engagement creates a community atmosphere inside and outside the classroom, and contributes to the learning success of students.

CHAIR

Behnoush McKay, Associate Professor MFA, California State University, Los Angeles

ACTING CHAIR FOR FALL 2015

Sue Vessella, *Professor*MFA, California State University, Northridge

ASSISTANT CHAIR

Cate Roman, Associate Professor MFA, Claremont Graduate University

FULL-TIME FACULTY

Cate Roman, Associate Professor MFA, Claremont Graduate University

Rebekah Albrecht BA, California State University, Northridge

PARTICIPATING ADJUNCT FACULTY

Brian Herbst

MFA, California State University, Northridge

Adjunct Faculty Ryan Achzet

BFA, Woodbury University

Jerri Hemsworth

BA, Pepperdine University

Dan Hoy

BA, California State University, Northridge

James Huang

BFA, Art Center College of Design

Bert Johnson

BA, University of Illinois, Urbana-Champaign

Niku Kashef

MFA, California State University, Northridge

Maria Del C. Lamdrid

MFA, Media Design Practices/Field, Art Center College of Design

Louise M. Lewis

MA, Art History; MA, French, University of New Mexico, Albuquerque

Curriculum Summary GRAPHIC DESIGN MAJOR CURRICULUM

Leading to the Bachelor of Fine Arts (BFA) Degree

	<u>Units</u>
Major (M)	74
General Education/Integrative Learning (GE)	46
Unrestricted electives (UE)	8
Minimum semester hours required	128

SUGGESTED SEQUENCE OF REQUIRED COURSES FIRST YEAR

Fall Semester

FOUN 101	Beginning Drawing	3 M
FOUN 102	Design & Composition	3 M
GDES 106	Graphic Design 1	3 M
WRIT 111	Academic Writing I	3 GE
	Unrestricted elective	3 UE

Spring Semester

FOUN 106	Color Theory and Interaction	3 M
GDES 107	Digital Practice	3 M
GDES 116	Typography 1	3 M
WRIT 112	Academic Writing II	3 GE
LSCI 105	Information Theory and Practice	1 GE
GDES 260	History of Graphic Design 1	3 M

SECOND YEAR

Fall Semester

FOUN 104	Drawing Concepts and Com-	
105	position or Figure Drawing	3 M
GDES 207	Design Production	3 M
GDES 216	Typography 2	3 M
GDES 240	Photography 1	3 M
GDES 265	History of Graphic Design 2	3 M

Spring Semester

M
M
M
M
ΞE
ΞE
ΞE

Progress Portfolio Review required for advancement to GDES 310, Information Design.

THIRD YEAR

Fall Semester

Information Design	3 M
Package Design	3 M
Web Design 2	3 M
Interdisciplinary Course	3 GE
Environmental Studies	3 GE
Art History	3 GE
	Package Design Web Design 2 Interdisciplinary Course Environmental Studies

Spring Semester

GDES 317	Typography 3	3 M
GDES 388	Graphic Design 3	3 M
GDES 391	Design Symposia 1	1 M
GDES 491	Degree Project Research	2 M
	Natural Science with Lab	3 GE
COMM 235	Media Ethics	3 GE
ARTH	Art History	3 GE
CAREER	Career Experience	0 M

FOURTH YEAR

Fall Semester

GDES 450	Professional Practice	2 M
GDES 492	Degree Project	3 M
GDES 4XX	Graphic Design Focus Elec- tive	3 M
PSYC 3XX	Psychology Elective OR	• • • • • • • • • • • • • • • • • • • •
COMM 3XX	Communication Elective	3 GE
	Unrestricted Elective	3 UE

Spring Semester

GDES 485	Portfolio Presentation	3 M
GDES 4XX	Graphic Design	3 M
	Focus Elective	
3XX	Transdisciplinary Seminar	3 GE
	Unrestricted Elective	3 UE

Courses That Meet Graphic Design Focus Elective Requirements

GDES 414	Environmental Graphics
GDES 430	Advertising Design
GDES 432	Publication Design
GDES 446	Entertainment Design
GDES 447	Motion Design

ASSESSMENT PROCESS

Student performance and attainment in Graphic Design is evaluated systemically throughout the program, through ongoing assessment strategies that involve Cornerstone, Milestone 1 and 2, and

Capstone levels. Each year the department specifies key areas for measured assessment of student learning outcomes that involve not only programmatic outcomes, but also core competencies and institutional outcomes. The five core competencies include Oral Communication, Written Communication, Information Literacy, Quantitative Reasoning, and Critical Thinking. Institutional outcomes include Design Thinking, Civic Engagement, Transdisciplinarity, and Entrepreneurship. The processes provide a vehicle to assure program quality and promote continuous improvement in the effectiveness of teaching, the improvement of student work, and the design of the curriculum. Evidence of learning in the discipline is assessed through the Progress Portfolio Review at the end of the second year of study. This process documents student progress and is required for entrance into upper-division studios. Student work is also evaluated through the Degree Project, which assesses the research methodology used and its effectiveness in design solutions. Further assessment is made through the Senior Portfolio Presentation, which evaluates the students' mastery of learning outcomes, and development from the Progress Portfolio Review. A final assessment is conducted through internship host companies, and evaluates the students' preparedness for professional design environments.

PORTFOLIO REQUIREMENT

Freshman Portfolio — Applicants are encouraged to submit a portfolio that demonstrates their artistic perspective and range of skills to help the professors better understand how to assist students in reaching academic and professional goals. Placement Portfolio — Transfer students are required to submit a portfolio of their work for studio placement. Requirements can be found on the Graphic Design website.

PRE-CAPSTONE REQUIREMENTS

Progress Portfolio Review — At the end of the sophomore year, students are required to submit a comprehensive portfolio of their work from each major design studio. The portfolio should demonstrate sufficient development of the knowledge and skills of graphic design and the ability to integrate that cumulative knowledge and skill into original, creative, and meaningful visual communications. Portfolios are reviewed by a panel of design faculty and the department chair. GDES 289, Progress

Portfolio, is a prerequisite for GDES 310, Information Design. Students who do not pass GDES 289, Progress Portfolio, must remediate according to the review committee's recommendations and resubmit their portfolio for review.

Prerequisite Requirements — GDES 310, Information Design, is an intermediate studio in graphic design exploring the fundamental theories and methodologies of visual communication. Students develop creative design solutions involving research, information analysis and problem-solving in consideration of context, concept, audience, and process. An additional prerequisite is GDES 491, Degree Project Research, in which students develop a proposal for their degree project. The course is broken into four modules that deal with the components of the Graphic Design project: topic development, research and information analysis, conceptual thesis, and contextual framework.

CAPSTONE COURSES

In order to illustrate required professional and design competencies before graduation, students must successfully pass GDES 491, Degree Project Research; GDES 492, Degree Project; and GDES 485, Portfolio Presentation. GDES 492 is the program's capstone project. Capstone projects are designed to provide students the experience of developing and completing a design project that illustrates their ability to address knowledge gained in the previous years of study. Students must demonstrate the application of theoretical research to a self-initiated graphic design project through a rigorous level of work, which is clearly resolved, demonstrating a high degree of critical thinking, skill, and craft.

RESULTS OF LEARNING

Both studio and lecture courses require production of various graphic design projects specific to the learning outcomes of each course. Projects may include logos, stationery applications, brochures, posters, publications, photography, packaging, websites, motion graphics, advertising, collateral material, environmental designs, exhibit design, information design, and research papers. At the end of each term, student work is reviewed by both industry professionals and department faculty. Additionally, evidence of learning is assessed through GDES 289, Progress Portfolio, at the end of the second year of study. These portfolios must include project samples from all studios completed.

In the senior year, students develop their professional portfolio, which is also reviewed by industry professionals and assessed by faculty members and the Graphic Design Advisory Board. Student self-assessment is required in both the Progress and Senior Portfolio processes, as well as the internship experience.

STUDENT WORK

The university reserves the right to retain student work for archival, exhibition, and promotional purposes, including print and web formats.

ACADEMIC STANDARDS

Below-average work is not acceptable for a professional degree. A minimum grade of "C" is required for the design studios in order to continue in the studio sequence. A student receiving a grade below a "C" must successfully repeat that studio prior to enrollment in the succeeding studio. Students are not permitted to enroll in more than twelve studio units in a single semester.

SPECIAL LEARNING OPPORTUNITIES/ REQUIREMENTS

It is the philosophy of the Graphic Design department that students be exposed to both theoretical and professional aspects of the discipline. Students will become acquainted with current designers and design movements, and have the opportunity to experience international approaches to design during their education. Additionally, they are exposed to the operations of professional practice via networking with industry practitioners and membership in professional design organizations.

Internship/Career Experience

Prior to graduation, students must complete 120 hours of internship or Career Experience at a local design studio, advertising agency, entertainment studio, or publishing or marketing company. The internship or Career Experience must be accomplished in the junior or senior year and approved by the department chair. Woodbury's Career Development Office offers a variety of programs, services, and resources to assist students in exploring careers and securing internships. The staff works with students one-on-one to develop successful internship search strategies in order to help students connect with employers through internship postings, resume collections, on- and off-campus interview opportu-

nities, alumni connections, and employer outreach in the U.S.

Study Abroad

The department has offered summer study-abroad programs in London, featuring topics exploring design and photography. Exchange programs in visual communications and design are available in Germany, Mexico, and the Netherlands, as well as opportunities with a number of other universities worldwide. Woodbury also hosts international students, which promotes a vibrant cross-cultural discourse.

Design Symposia

As an exploration and study of current art and design events in the Los Angeles area, this experience requires students to attend lectures, museums, galleries, and other exhibitions exploring a variety of topics including social and cultural issues. Through analysis and discussion of their experiences, students use this course to inform their studio work, and as a springboard for conceptual development of their degree projects.

Lecture Series

Students are required to attend lectures from professional graphic designers each term. Industry professionals from both national and international arenas have spoken at Woodbury on various design topics including typography, logo development, entertainment media, motion graphics, information graphics, environmental graphics, and print.

Professional Affiliation

The Woodbury University Graphic Design program is affiliated with the American Institute of Graphic Arts (AIGA), the National Professional Association for Design, whose mission is to advance designing as a professional craft, strategic tool, and vital cultural force. Students, with a faculty sponsor, run the Woodbury University AIGA student group. Officers are elected from the student body each year and they plan local networking and fundraising events for the group. Students participate in the local Los Angeles chapter events, including studio tours, guest speakers, scholarship competitions, exhibitions, conferences, and portfolio review events. They network with industry professionals and students from other AIGA-affiliated schools, and participate in special projects sponsored by local design studios.

COMPUTER LITERACY REQUIREMENTS

The Graphic Design Department requires its graduates to be literate in the current media of representation and communication, as demonstrated by the following:

- Proficiency in computer systems operations, including communications, upgrades and management.
- Proficiency in Internet research, through completion of LSCI 105, Information Theory and Practice, or appropriate equivalent. Bibliographic documentation of database use and citation of webbased sources is required of all Graphic Design courses.
- Proficiency in word processing, document formatting, and file management for both print and digital distribution.
- Proficiency in computer-based design programs for page layout, interactive and motion design, and image creation.

Media literacy is embedded in the curriculum at all levels and graphic design students are expected to demonstrate these proficiencies through successful completion of their coursework.

COMPUTER REQUIREMENTS

Students are responsible for email and ISP accounts; student-owned computers used on campus should have a network and/or wireless card for access to the university's wireless network. The Department of Graphic Design requires a laptop computer, the use of which is mandatory beginning with the course GDES 216, Typography 2. However, it is strongly recommended for first semester studio courses. The system must be compatible with existing on-campus computer labs. Specific hardware and software requirements are listed on the Graphic Design website.

MINOR REQUIREMENTS

(Minor students exempt from FOUN 103, Color and Composition)

GDES 106	Graphic Design 1	3 units
GDES 107	Digital Practice	3 units
GDES 116	Typography 1	3 units
GDES 216	Typography 2	3 units
GDES 288	Graphic Design 2	3 units
GDES 289	Progress Portfolio	0 units

Graphic Design Minor for Architecture Majors

(Minor students exempt from FOUN 103, Color and Composition)

GDES 106	Graphic Design 1	3 units
GDES 116	Typography 1	3 units
GDES 216	Typography 2	3 units
GDES 288	Graphic Design 2	3 units
GDES 289	Progress Portfolio	0 units

Select one from (3 units each):

GDES 207	Design Production
GDES 240	Photography 1
GDES 250	Screen Printing 1
GDES 315	Package Design
GDES 310	Information Design
GDES 256	Web Design 1
GDES 260	History of Graphic Design 1

Graphic Design CoursesGDES 100 Introduction to Graphic Design

3 UNITS

This course is an introductory course in the fundamentals of graphic design, and an exploration of opportunities in the field. Emphasis is on the design development process, including research, concept, and execution of visual communication topics. Students will become familiar with digital tools and terminology, basic typographic conventions, and concept sketching. Studio. Prerequisite: None.

GDES 106 Graphic Design 1

3 UNITS

This course is an introduction to the field of graphic design, exploring the creation and function of design as a tool of communication. Emphasis will be placed on understanding principles of visual organization and the vocabulary of design, as well as the design development process, including composition, research, concept development, execution, and presentation of work. This course is also an introduction to the tools of design, including typography, color, and composition in both hand and digital formats. Studio. Prerequisites: None.

GDES 107 Digital Practice

3 UNITS

This course is an introduction to the fundamentals of digital technology, including their roles in the

creation, reproduction, and distribution of visual messages. Students will study major drawing and imaging software used in the graphic design industry. They will also become familiar with digital tools and terminology as they apply to creative visual communication. Studio. Prerequisite: None.

GDES 116 Typography 1

3 UNITS

This course is an introduction to the fundamentals of typography, including its theory, practice, technology, and history. Emphasis is on the study and practice of typographic vocabulary, anatomy, proportion, grids, hierarchy, and legibility. Students will also study the analysis of typographic solutions and their impact on visual communications messaging. Studio. Prerequisite: None.

GDES 207 Design Production

3 UNITS

This an intermediate course in the study and practice of software applications used for design and production of multi-page documents. Emphasis is on commercial printing processes including digital pre-press and post-press applications. File preparation, color separation, ink and paper specifications, as well as bindery considerations are covered. Studio. Prerequisite: GDES 107, Digital Practice. May be taken concurrently with GDES 107, Digital Practice, for transfer students.

GDES 216 Typography 2

3 UNIT

This course focuses on intermediate-level studies in typographic communications, exploring student awareness of typography as an informative medium that carries aesthetic and social meaning. Emphasis is placed on extensive application of type to visual communication projects and the responsibilities inherent in working with visible language. Studio. Prerequisite: GDES 116, Typography 1.

GDES 240 Photography 1

3 UNITS

This course provides an introduction to digital photography and digital camera operations covering lighting, composition, exposure, and the fundamentals of traditional photographic concepts. Exploration of creative and technical issues in photographic output are covered. Students will also gain instruction in imaging software application including image editing, printing, and color management. Studio. Prerequisite: None.

150

GDES 250 Screen Printing 1

3 UNITS

This course is an intermediate studio featuring the exploration and study of the screen printing process including inks, imaging techniques, and stencil systems. Students will investigate surfaces and substrates—including fabric, paper, and plastics—and produce screen prints. Students will also examine the history of screen printing and a contemporary industry overview. Individual study and investigation of special interests will be encouraged. Studio. Prerequisite: Sophomore standing.

GDES 256 Web Design 1

3 UNITS

This course is an intermediate studio exploring the best practices and current trends of front-end Web development while experimenting with various methods of organizing and mapping of information to integrate layers of content into non-linear, interactive narration. Studio. Prerequisite: GDES 107, Digital Practice, and GDES 116, Typography 1.

GDES 260 History of Graphic Design 1

3 UNITS

This course provides a study of the historical evolution of Graphic Design and its influence today. The course will examine how graphic design responded to and affected international, social, political, and technological developments since 1450. Emphasis will be placed on the development of visual and written communication from the industrial revolution through World War II. Lecture. Prerequisite: WRIT 111, Academic Writing I.

GDES 265 History of Graphic Design 2

3 UNITS

This course is a study of graphic design during the twentieth and twenty-first centuries, focusing on Late Modern, Postmodern, and contemporary movements in design affected by advancements in computer and digital technologies. Students will discuss the work of major individual designers as well as national and international styles and design movements. The course will examine how graphic design responded to and affected international, social, political, and technological developments since the 1970s. Emphasis will be placed on the development of experimental design, Post Typographic Revolution, motion graphics, and visual communications. Lecture. Prerequisites: GDES 260, History of Graphic Design 1.

GDES 285 Logo and Identity Design

3 UNITS

This course is an intermediate studio in the design of logo and identity systems. Students will design marks for various businesses and organizations, as well as explore both contemporary and historic corporate logos and their evolution. Emphasis is on the application of logotypes, and typographic issues in logo design, as well as style manuals and collateral applications. Studio. Prerequisite: GDES 216, Typography 2.

GDES 288 Graphic Design 2

3 UNITS

This is an intermediate course in the study and practice of graphic design systems relative to social, cultural, and historic issues. Students will learn the value of research as it applies to the development of design solutions. Emphasis is on conceptual thinking, visual organization/composition, information hierarchy, symbolic representation, and the construction of meaningful images. Studio. Prerequisites: FOUN 106, Color Theory and Interaction; GDES 106, Graphic Design 1; GDES 116, Typography 1; and GDES 107, Digital Practice. Required co-requisite: GDES 289, Progress Portfolio.

GDES 289 Progress Portfolio

0 UNITS

Required as a co-requisite to GDES 288, Graphic Design 2, students will develop a portfolio including work from each major design studio completed. They will complete a reflective self-assessment evaluating their strengths, weaknesses, and performance in lower-division studios. Students will be assessed for their progress in the program and readiness for upper-division studios. Studio. Prerequisite: FOUN 103, Color and Composition; GDES 106, Graphic Design 1; GDES 116, Typography 1; and GDES 107, Digital Practice. Co-requisite: GDES 288, Graphic Design 2.

GDES 310 Information Design

3 UNITS

This is an intermediate studio course in graphic design exploring the fundamental theories and methodologies of visually communicating information. Students will examine the development of creative design solutions involving research, information analysis, and problem-solving in consideration of context, concept, narrative, audience, and process. Studio. Prerequisites: GDES 288, Graphic Design 2;

GDES 289, Progress Portfolio; GDES 240, Photography 1; and GDES 260, History of Graphic Design 1.

GDES 315 Package Design

3 UNITS

This is an intermediate studio investigating the process of package design including research, conceptual development, and design applications. Students will examine materials and processes relative to the development of forms and graphics for packaging. Through an understanding of the qualities inherent in various materials, they will design a variety of packaging solutions dealing with shape, form, and volume. Marketing issues such as client needs, product placement, and package function will be covered. Studio. Prerequisite: GDES 288, Graphic Design 2.

GDES 317 Typography 3

3 UNITS

This is an intermediate studio course that explores experimental typographic applications. Students will develop and design concepts that challenge traditional typographic aesthetics, and investigate experimental approaches to create unique designs using type as an expressive element. Studio. Prerequisite: GDES 288, Graphic Design 2.

GDES 340 Photography 2: Photographic Practice 3 UNITS

This course is a continuation of photographic study, exploring technique, in-studio and other lighting options, and presentation/professional practices. Emphasis is placed on the continuation of the contemporary photographic series, portfolio development, post-visualization, and materials, with a basic introduction to photographic theory. Studio. Prerequisite: GDES 240, Photography 1.

GDES 342 Photographic Studio and Alternative Practice

3 UNITS

This is a course in both intermediate challenges in studio photography for commercial and creative application, and an overview of alternative processes as related to further understanding of creative image-making possibilities. Studio emphasis is placed on art direction for products and subjects. Basic studio lighting techniques for digital camera operation. Studio. Prerequisite: GDES 240, Photography 1.

GDES 356 Web Design 2

3 UNITS

This is an advanced studio course exploring Internet communications for business and industry, advertising, and corporate communications. Emphasis is placed on the design of navigational structures and systems, audience, organization, and information access for Web applications. Studio. Prerequisites: GDES 256, Web Design 1, and GDES 216, Typography 2.

GDES 360 Screen Printing 2

3 UNITS

This is an advanced studio featuring the exploration and study of the screen printing process as applied to the student's major discipline focusing on inks, imaging techniques, and stencil systems. Students will develop designs and investigate surfaces and substrates to communicate or create a unique design assemblage. Individual research and investigation of special interests will be required. Students will be required to produce a major work as it applies to their individual major study. Focus will be on the research and originality of the submission. Studio. Prerequisite: GDES 250, Screen Printing 1.

GDES 388 Graphic Design 3

3 UNIT

This is an advanced studio providing a civically engaged experience in the study and application of graphic systems. Students will develop a comprehensive design system for a sponsoring client, exploring issues of research, analysis, audience, identity, and presentation. Internal, promotional, and collateral material are also examined. Students will present and receive feedback from the sponsoring client in a professional format. Studio. Prerequisite: GDES 288, Graphic Design 2.

GDES 390 Internship

1-4 UNITS

Students will participate in off-campus internships in design, advertising, and marketing. No more than ten units of credit may be given for internship courses toward the BFA degree. The student bears the responsibility for submitting the contract that identifies the sponsor of the participating organization. All internships must be approved by the department chair. A minimum of forty hours of participation is required for each unit of credit. These units can be applied to the Career Experience requirement. Prerequisite: GDES 310, Information Design.

GDES 391 Design Symposia 1

1 UNIT

This course explores and studies current art and design events in the Los Angeles area. Students will attend lectures, museums, galleries, exhibitions, or other events exploring a variety of topics, and analyze and discuss the experiences. Lecture. Prerequisites: GDES 265, History of Graphic Design 2; GDES 288, Graphic Design 2.

GDES 392 Design Symposia 2

1 UNIT

This course provides a focused exploration and study of current historic art and/or cultural events and exhibitions in the Los Angeles area. This research will expand on the study and experience from Design Symposia 1. Students will attend lectures, museums, galleries, exhibitions, or other events exploring a variety of topics, and analyze and discuss the experiences. Readings and discussion of the experiences will enhance the analytical perspective of the student. Lecture. Prerequisite: GDES 391, Design Symposia 1.

GDES 414 Environmental Graphics

3 UNITS

This is an advanced studio course examining the design of visual communications systems in the spatial environment. Both interior and exterior spaces are investigated, including design of signage, way-finding systems, displays, and exhibits. Exploration of fabrication methods and materials. Studio. Prerequisites: GDES 288, Graphic Design 2; GDES 289, Progress Portfolio.

GDES 430 Advertising Design

3 UNITS

This course provides an introduction to the design of advertising for mass communication. Emphasis is placed on marketing and concept development through analyzing specific client needs to create effective and targeted advertising for both print and electronic media. Studio. Prerequisite: GDES 288, Graphic Design 2; GDES 289, Progress Portfolio.

GDES 432 Publication Design

3 UNITS

This course is an advanced design studio exploring the design, layout, and production of electronic and print publications including newsletters, magazines, and annual reports. The class will emphasize page layout and grid systems, typographic structures, and the use of art and photography in publications in both print layout and digital mediums. Studio. Prerequisite: GDES 288, Graphic Design 2; GDES 289, Progress Portfolio.

GDES 446 Entertainment Design

3 UNIT

This is an advanced design studio exploring graphic applications in the entertainment business. Emphasis is placed on the design of movie posters, DVD, and other promotional packaging used in the film industry. Students will study industry marketing techniques. Studio. Prerequisites: GDES 288, Graphic Design 2; GDES 289, Progress Portfolio; and GDES 240, Photography 1.

GDES 447 Motion Design

3 UNITS

This is an intermediate studio exploring motion design with an emphasis on narrative structure relative to elements of space, time, and transition in sequential organization. Students explore the study of rhythm and pacing and their influence on content and visual messages. Stress is placed on systems, structure, and synthesis of text and image for time-based media. Studio. Prerequisites: GDES 288, Graphic Design 2; GDES 289, Progress Portfolio.

GDES 450 Professional Practice

2 UNITS

This is an examination of business procedures used in the graphic design industry. Students will develop a formal business and marketing plan with graphic components that include identity and promotional elements. Emphasis is placed on entrepreneurial strategies, professional issues and relationships, project procedures, business management, ethical issues, copyright, contracts, and pricing. Studio. Prerequisites: GDES 288, Graphic Design 2; and WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design.

GDES 470 Topics in Graphic Design

1-4 UNITS

Topics will include advanced design, production, and communication problems of a specialized nature. Studio.

GDES 485 Portfolio Presentation

3 UNITS

This is an advanced studio in the preparation and presentation of the Graphic Design portfolio in

both print and digital mediums. Emphasis is placed on portfolio review and critique, as well as book development and augmentation. Presentation and interviewing techniques, including resume preparation, job search issues, networking, references, and salary negotiation are covered. Studio. Prerequisite: GDES 310, Information Design.

GDES 491 Degree Project Research

2 UNITS

Through study of various forms of design research methodology, self-directed study, and research, students develop a proposal for their degree project. The course is broken into four modules that deal with the components of the Graphic Design project: topic development, information analysis, conceptual thesis, and contextual framework. Through weekly meetings and seminars, students discuss their research as it progresses to a final degree project proposal. Studio. Prerequisite: GDES 265, History of Graphic Design 2, and GDES 310, Information Design.

GDES 492 Degree Project

3 UNITS

This is an advanced capstone studio involving application of theoretical research to a self-initiated graphic design project. Students may pursue either individual or interdisciplinary collaborative projects. Through a rigorous level of work, which is clearly resolved and demonstrates a high degree of critical thinking, skill, and craft, students will create visual communication projects that communicate a unique perspective on their chosen subject matter and fully address the demands of the target audience. Studio. Prerequisites: GDES 491, Degree Project Research, GDES 240, Photography 1, and GDES 317, Typography 3.

GDES 299, 399, 499 Independent Study

1-4 UNITS

This is an individual studio investigation into a field of special interest chosen by the student. Course description, objectives, content, and schedule must be submitted to the department chair for approval. Regular, periodic meetings with sponsoring faculty are required. No more than ten units of credit may be given for independent study courses toward the BFA degree. Prerequisite: Independent Study contract.

CURRICULUM MAP

Bachelor of Fine Arts in Graphic Design BFA

	INTRODUCED		DEVELO	PE)	PRA			CED			MA	STERED		A:	BSESSMENT
	High Importance		High Impo	rtance	w		High	Impo	tance		_	High	Importance		В	FA Core Courses
	Moderate Importance		Moderate Im	portar	псе		Moderat	te Im	oortance		Moderate Importance					Formative
	Low Importance		Low Impo	rtance		Low Importance Low Importa				Importance			Summative			
UNIVERSITY PILLARS			1	De	sign '	Thinking	2	Transdis	ciplina	arity	3	Civic Engager	nent	4	Entrepreneurship	

Assuring Academic Quality in Graphic Design (BFA) LEARNING OUTCOMES	University Pillars	FOUN 101 Beginning Drawing	FOUN 102 Design & Color 1	FOUN 103 Design & Color 2	FOUN 104 Drawing & Comp.	GDES 106 Graphic Design 1	GDES 107 Digital Practice	GDES 116 Typography 1	GDES 207 Design Production	GDES 216 Typography 2	GDES 240 Photography 1	GDES 217 Typography 3	GDES 288 Graphic Design 2	GDES 289 Progress Portfolio	ARTH 2 Art History	ARTH 2 Art History	GDES 256 Web Design	GDES 260 Hist. Graphic Design 1	GDES 265 Hist. Graphic Design 2	GDES 310 Communication Design	GDES 315 Package Design	GDES 334 Logo and Identity Design	GDES 356 Web Design 2	GDES 388 Graphic Design 3	GDES 391 Design Symposia	GDES 490 Degree Project Research	GDES 350 Professional Practice	GDES 485 Portfolio Presentation	GDES 492 Degree Project	GDES 390 Intemship/Field Exp.
University Pillars		13	13	13	13	-	-	1	-	-	4	-	134	-	13	13	-	-	-	134	12	14	-	14	134	134	ALL	124	ALL	124
Identify communication problems	1																													
Solve visual communication problems	1																													
Research, gather information, analyze and synthesize findings	1																													
Generate alternative/multiple solutions to visual communication problems	1																													
Generate Comprehensives and prototype projects	1																													
Analyze end user experiences	14																													
Evaluate outcomes of design solutions	1																													
Identify and describe appropriate audiences for communication solutions	1																													٦
Recognize and respond to physical / cognitive factors that shape design decisions	14																													
Recognize and respond to cultural/social human factors shaping design solutions	134																													
Create and develop visual form in response to communication problems	1																													
Organize visual elements in consideration of overall composition	1																													
Organize visual elements in consideration of information hierarchy	1																													
Organize visual elements in consideration of symbolic representation	1																													
Organize visual elements in consideration of typography	1																													
Organize visual elements in consideration of aesthetics	1																													
Construct meaningful images	1																													
Create drawings, utilizing various tools and processes	1																													
Demonstrate knowledge of offset printing uses and principles	14																													
Demonstrate conceptual and technical knowledge of photographic principles	1																													
Apply digital technologies to multiple visual communication problems	1																													$\overline{\ \ }$
Understand the process of design through investigation of art history and theory	13																													
Demonstrate design criticism through analysis of their own, and others work	1																													
Understand communication and information theory and their application to solving design problems	13										Ĺ																			
Understand business practices and their application to the design industry	12																													
Organize multi-faceted design projects from conception to fruition	1																													
Work productively as a team member	12																													
Demonstrate verbal and visual presentation skills	1																													

Media Technology (BS)

Jesse Gilbert, Department Chair

Dori Littell-Herrick, Title V Grant Activities Director

The use of digital technology as a tool in art, design, and media continues to expand exponentially. Here in Los Angeles, in the heart of the animation, film, television, and game industries, it is now necessary for all artists entering these fields to "speak technology," as well as use those digital tools that are common to their professions. It is increasingly necessary as well for technologists to "speak art and design" in order to integrate into creative studio culture and work side-byside with artists and designers. The Media Technology Bachelor of Science is designed to meet that need by integrating programming and technology skills with the current BFA degrees in MCD (Animation, Graphic Design, and Fashion Design), as well as the new BFAs that are also part of a Title V grant (Filmmaking and Game Art and Design). Media Tech will also support those students in Architecture and Interior Architecture who have an interest in the technology-heavy aspects of architecture, such as themed environments (e.g., Disney Imagineering). Many of the designers working in the local special effects and game industries hold architecture degrees.

Media Technology is designed to be a Bachelor of Science degree that aligns closely with our Bachelor of Fine Arts degrees. Most Media Technology courses are project-based and will be taught in a studio (or lab) format, with five hours per week of faculty contact per three-unit studio course. This will integrate well with the current studio culture in MCD. In addition, the Animation, Media Tech, and Game programs share many classes in their major sequence. This will allow students to work in a cross-disciplinary environment and encourage multidisciplinary capstone teams formed of artists, designers, and technologists, mirroring the professional world.

Media Technology requires a fifteen-unit Design/ Media concentration, in which enrolled students will choose from five studio courses in a field of their choice. The concentration is designed to provide students with in-depth exposure to a creative discipline, leading to a deeper integration at the capstone level. All courses in this concentration must be approved by the Media Technology chair.

MISSION

As creative disciplines continue to incorporate technology into their core practices, the demand for technically knowledgeable university graduates has increased dramatically. Traditional design programs are challenged to address this demand. The Media Technology Bachelor of Science program offers an alternative by providing technically minded students a solid grounding in the history, theory, and practice of software and hardware systems, while also emphasizing a dialogue with creative disciplines via collaborative projects throughout the four-year degree. Media Technology graduates will pursue creative high-tech jobs prepared to face the demands of the twenty-first century marketplace.

STUDENT LEARNING OUTCOMES

- Students who graduate from the Media Technology program will explore and analyze the historical and cultural context of digital media within a range of creative disciplines, including narrative visual media and games.
- Students who graduate from the Media Technology program will demonstrate mastery of modern software development practices, including prototyping, developing, debugging, managing source code, documentation, and deployment.
- Students who graduate from the Media Technology program will demonstrate familiarity with development environments and mastery of at least one coding language.
- Students who graduate from the Media Technology program will collaborate in teams comprised of people from different disciplines.
- Students who graduate from the Media Technology program will take a leadership role in a collaborative project.
- Students who graduate from the Media Technology program will develop original software or hardware in the field of human/computer interaction.
- Students who graduate from the Media Technology program will demonstrate the utility of original software or hardware within a specific media context
- Students who graduate from the Media Technology program will demonstrate the integration of a high level of quantitative and logic skills within software development.

- Students who graduate from the Media Technology program will apply computational skills to analyze, scope, and resolve problems as they arise in the development and/or deployment of technology projects.
- Students who graduate from the Media Technology program will demonstrate mastery of written and oral presentation including technical documentation of technology projects.

FACULTY CHAIR

Jesse Gilbert, *Assistant Professor* MFA, California Institute of the Arts

PARTICIPATING ADJUNCT FACULTY

David Casey MFA, California Institute of the Arts

Newton Lee MS, Virginia Tech

Richard Wheeler MFA, University of California, Los Angeles

Curriculum

MEDIA TECHNOLOGY MAJOR CURRICULUM

Leading to the Bachelor of Science (BS) Degree

	<u>Units</u>
Major (M)	
Media Technology Core Courses	45
Design/Media Concentration	15
General Education/Integrative Learning (GE)	52
Unrestricted Electives (UE)	8
Minimum Semester Hours Required	120

SUGGESTED SEQUENCE OF COURSES FIRST YEAR

Fall Semester

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Spring Semester

TECH 102	Technology & Culture II	2 M
TECH 112	Introduction to Physical	• • • • • • • • • • • • • • • • • • • •
	Computing	3 M
TECH 103	Media Technology	
	Lecture Series	1 M
	Design/Media Concentration	3 M
WRIT 112	Academic Writing II	3 GE
MATH 249	College Algebra	3 GE
LSCI 105	Information Theory	
	and Practice	1 GE

SECOND YEAR

Fall Semester

TECH 211	Scripting with Python	3 ME
	OR	
GAME 114	Intro to Game Engines	3 ME
TECH 221	Human Computer Interaction	3 M
	Design/Media Concentration	3 M
ANIM 210	Design Symposia	1 GE
COMM 120	Public Speaking	3 GE
MATH 2704	Math for Media	3 GE
	Technology I	

Spring Semester

TECH 212	Digital Media Fundamentals	3 ME
	OR	
TECH 214	Game Development	3 ME
	Design/Media Concentration	3 M
TECH 2XX	Progress Portfolio	0 M
PSYC 200	Introduction to Psychology	3 GE
COMM 235	Media Ethics	3 GE
ENVT 220	Environmental Studies	3 GE

THIRD YEAR

Fall Semester

TECH 3702	5 .	
	Visual Media	3 M
	Media Technology	
	Major Elective	3 ME
	Design/Media Concentration	3 M
MATH 2705	Math for Media	3 GE
	Technology and Games II	
	Art History	3 GE
	•	

Spring Semester

TECH 3705	Media Technology Research Seminar	3 M
	Media Technology Major Elective	3 ME
	Film History	3 GE
	Social Science	3 GE
	Natural Science Lab Course	3 GE

Summer between third and fourth year is the recommended time for internship/work experience.

FOURTH YEAR

Fall Semester

TECH 4701	Media Technology	
	Capstone Project I	3 M
TECH 4700	Future of Digital Media	3 M
3	General Education/	
	Integrative Learning elective	3 GE
	Elective	3 UE

Spring Semester

TECH 4XX	Media Technology	
	Capstone Project II	3 M
TECH 4XX	Media Technology	
	Professional Practices	3 M
3	Interdisciplinary Seminar	3 GE
	Elective	3 UE

REQUIRED FOR GRADUATION:

120 hours of internship/work experience, paid or unpaid, in the media technology field is required.

Courses

TECH 101 Technology & Culture I

2 UNITS

A foundation course composed of introductory modules focused on theoretical and applicable topics in art, science, and technology. Technology is inextricably a part of our lives, and yet it is increasingly difficult to define. As we explore new frontiers, our technologies may outpace our ability to predict their social, cultural, or environmental impacts. This course, part one of a two semester sequence, centers on the history of technologies,

their role in catalyzing disruptive change, and what we can learn by examining today's cutting edge from a historical perspective. Part 1 of a 2-semester sequence. Lecture.

TECH 102 Technology and Culture II

2 UNITS

A foundation course composed of introductory modules focused on systems-thinking as a way to further understand technology's role in cultural formation. Building on the previous semester's exploration, this course introduces systems-thinking as a powerful analytical tool in understanding technology. Systems-thinking forces us to acknowledge the ethical, operational, and structural implications of our technological choices, and provides a window into the potential for purpose-driven technological innovation. The course provides a rigorous introduction to the systems lens and asks students to apply such thinking to their own uses of technology. Students will complete regular writing assignments, culminating in a semester research paper. Part two of a two-semester sequence. Lecture. Prerequisite: TECH 101, Technology and Culture I.

TECH 103 Media Technology Lecture Series

1 UNIT

The Media Technology Lecture Series features practitioners from a wide range of creative and scientific fields, all of whom incorporate technology at the core of their professional inquiry. Open to the entire Woodbury community, this course aims to foster dialogue around the increasing role of technology in society, its application across a diverse range of professional practices, the resulting explosion of creative and expressive modes of production, and the ethical and moral dilemmas that have emerged as technology has evolved. Lecture.

TECH 111 Introduction to Programming I 3 UNITS

An introduction to foundation principles of computer science for students with no prior background in computing. Topics include the history of computers, writing algorithms and using programming constructs, data organization and computer applications, introductory concepts in digital electronics and computer architecture, computer languages, and the impact that computers have had on society and are likely to have in the future. Students will complete weekly programming assignments, culminating in an original semester project that elabo-

rates on the concepts and techniques covered in the course. Part 1 of a 2-semester sequence. Studio.

TECH 112 Introduction to Physical Computing 3 UNITS

An introduction to foundation principles of computer science for students with no prior background in physical computing. Topics include the history of micro-controllers, writing algorithms and using programming constructs, data organization and computer applications, introductory concepts in electronics, sensors, and micro-controller architecture, computer languages, and the impact that micro-controllers have had on society and are likely to have in the future. Students will complete weekly circuit builds, programming assignments, culminating in two original projects that elaborate on the concepts and techniques covered in the course, focusing on using micro-controllers to sense the world, User Interface, and User Experience design. Part 2 of a 2-semester sequence. Studio. Prerequisite: TECH 111, Introduction to Programming I.

TECH 211 Scripting with Python

3 UNITS

An introductory course in Python: an interpreted, interactive, object-oriented, extensible programming language that has become a standard across the creative media industry. This class will focus on fundamentals of language syntax, data structures, functions and re-usable classes, and will highlight core strategies for scripting in the context of creating digital media. Students will complete regular programming exercises, culminating in a semester project that demonstrates facility with the Python language as applied in digital media workflows. Studio. Prerequisite: TECH 112, Introduction to Physical Computing.

TECH 212 Digital Media Fundamentals

3 UNITS

A hands-on course introducing core concepts and practices of digital media creation and workflows. Creative industries have shifted en-masse to digital workflows for all stages of production. This course will provide students with hands-on training on cameras, techniques, and software used in working with time-based digital media workflows that can be applied across a number of industries. Topics may include: animation, codecs, non-linear editing systems, video standards, video cameras, and video

workflows. Students will complete weekly assignments that culminate in a final project combining disparate media. Studio.

TECH 214 Game Development

3 UNITS

An intermediate course exploring game engine programming with an emphasis on the development of custom code for visual effects and advanced interaction. Game engines are highly extensible platforms that incorporate sophisticated APIs for customizing gameplay including, but not limited to: artificial intelligence, sound and visual effects, and gestural control. Students will be introduced to programming APIs and will work in teams to design and implement a personal game as a semester project. Studio. Prerequisites: GAME 114, Introduction to Game Engines; and TECH 111, Introduction to Programming I.

TECH 221 Human Computer Interaction

3 UNITS

Human Computer Interaction has evolved from its origins in Human Factors and Functional Design to embrace the multi-disciplinary concept of User Experience (UX). The UX field frames research as a fundamental component of design thinking, centering the lived experience of users as the prime inspiration for technological innovation. This class introduces students to the UX field, providing hands-on opportunities for students to apply this theory in their design practice. Studio. Prerequisite: TECH 112, Introduction to Physical Computing.

TECH 2xx Progress Portfolio

0 UNITS

Required as a co-requisite to TECH 212 or TECH 214, students will develop a portfolio including work from each major design studio completed. They will complete a reflective self-assessment evaluating their strengths, weaknesses, and performance in lower-division studios. Students will be assessed for their progress in the program and readiness for upper-division studios. Studio. Prerequisite: TECH 221, Human Computer Interaction.

TECH 332 Media Environments

3 UNITS

This course focuses on the recent history, uses, and aesthetics of video projection mapping to create immersive environments. Topics include display

hardware, hardware and software media servers, light, networks, projection mapping onto planar and non-planar surfaces, show control protocols, and video standards. Students will complete weekly assignments and in-class assignments, culminating in an original semester project that elaborates on the concepts and techniques covered in the course. Studio. Prerequisite: GAME 105, 3D Game Fundamentals; TECH 212, Digital Media Fundamentals; and TECH 3702, Programming for Visual Media.

TECH 3701 Programming for Mobile I

3 UNITS

Fueled by the explosion of Apple's iOS and Google Android platform, the increasing ubiquity of mobile devices has reshaped the technology landscape. This course will provide a solid grounding in the development, testing, and deployment of software across a variety of mobile hardware platforms and APIs. Students will complete regular programming assignments, culminating in a semester project that consists of deployment-ready code and clear technical documentation. Part one of a two-semester sequence. Studio.

TECH 3702 Programming for Visual Media

This course focuses on the recent history, uses, and aesthetics of programmatic visuals. Topics include C/C++ programming languages, programming inside of an Integrated Development Environment (IDE), computer vision, image and video textures, vectors and force calculation, particle systems, projection mapping, and system control. Students will complete weekly programming assignments, culminating in an original semester project that elaborates on the concepts and techniques covered in the course. Studio. Prerequisite: TECH 221, Human Computer Interaction.

TECH 3703 Introduction to Computer Music

Digital technologies have profoundly impacted the ways that sound is created, recorded, processed, and distributed. Personal computers have replaced studios full of sound recording and processing equipment, completing a revolution that began with recording and electronics. Students will learn the fundamentals of digital audio, basic sound synthesis algorithms, and techniques for digital audio effects and processing. Students will apply knowledge to programming assignments using a visual

programming environment for sound synthesis and composition. Students will complete a semester project that reflects a personal approach to sound and interaction, demonstrating mastery of tools and techniques. Studio.

TECH 3705 Media Technology Research Seminar

The capstone research seminar provides students with the opportunity to explore possible capstone projects. Students will research and gather support materials, identify a faculty review committee and gather a project team. At the end of the research semester, students will submit a Media Technology Capstone Project Proposal signed by three members of the faculty from the disciplines represented in the student's proposal. Studio. Prerequisite: TECH 3702, Programming for Visual Media.

TECH 3XX Intermediate Python

3 UNITS

This is an intermediate course in programming with Python, building on skills learned in TECH 2702, Scripting with Python. Emphasis will be placed on developing skills relevant to digital media workflows and system administration. Students will design and implement digital workflow systems that will be used in production by the various programs in the School of Media, Culture and Design. Prerequisite: TECH 211, Scripting with Python.

TECH 3XX Technical Direction for Animation 3 UNITS

This course examines advanced computer animation techniques. The course will explore key framing, procedural methods, motion capture, and simulation. Also included will be a brief overview of storyboarding, scene composition, lighting, and soundtrack generation. The second half of the course will explore current research topics in computer animation such as dynamic simulation of flexible and rigid objects, automated control systems, and evolution of behaviors. Students will complete regular research and writing assignments, leading to an inter-disciplinary final project collaborating with students in the Animation program that demonstrates mastery of key technical concepts covered in the course. Prerequisites: TECH 3xx, Intermediate Python; and ANIM 262, Introduction to 3D Computer Animation.

TECH 3XX Programming for Mobile II 3 UNITS

This course provides a further exploration of the reshaped technology landscape. The course will also provide a further grounding in the development, testing, and deployment of software across a variety of mobile hardware platforms and APIs. Students will complete regular programming assignments, culminating in a semester project that consists of deployment-ready code and clear technical documentation. Part two of a two-semester sequence. Studio. Prerequisite: TECH 3701, Programming for Mobile I.

TECH 3XX Database and Asset Management

This course explores the management of large bodies of data or information. Students will be immersed in a project studying fundamentals of database systems, distributed database architectures shared by several computers, local and global transaction processing, privacy and security, object-oriented schemes for multimedia data, metadata and data mining, data warehousing, mobile databases, and storage file structures. Studio. Prerequisite: TECH 212, Digital Media Fundamentals.

TECH 3XX Network Programming & Management 3 UNITS

This is an introductory course covering network principles and current network technology. The course focus is on cross-platform network design and administration using hardware and software tools and techniques. The course will also emphasize hands-on learning through a practical laboratory experience. Students will complete a collaborative programming project based on key network principles introduced in the course. Studio. Prerequisite: TECH 212, Digital Media Fundamentals.

TECH 4700 Future of Digital Media

3 UNITS

From traditional television to the web, games, movies, mobile devices, and advanced interactive systems, digital media surrounds us and drives a diverse array of cultural and political conversations. Yet the transition to digital media has increasingly been defined by the consolidation of media outlets into the hands of a very few. Students will explore the new digital landscape, how it came about, where it is going, and how it can be leveraged for civic engagement. Grounded in joint research with community partners, students will propose solutions

that involve average citizens more meaningfully in the political process. Studio. Prerequisite: TECH 3705, Media Technology Research Seminar.

TECH 4701 Media Technology Capstone I

3 UNITS

This course integrates the interdisciplinary elements of curricula. Students will work with their faculty review committee and the course facilitator to begin their capstone project based on the Media Technology Capstone Project Proposal submitted in TECH 302. Part one of a two-semester sequence. Studio. Prerequisite: TECH 3705, Media Technology Research Seminar.

TECH 4XX Media Technology Capstone II

BUNITS

Students will continue to work with their faculty review committee and the course facilitator to complete their capstone project. Final review will include presentation to the student's faculty review committee and presentation in the Media Technology Senior Showcase. Continuation of TECH 4710, Media Technology Capstone Project. Part two of a two-semester sequence. Studio. Prerequisite: TECH 4701, Media Technology Capstone I.

TECH 4XX Media Technology Professional Practices

This course focuses on developing ethical foundations of good professional practice in the media technology industries. The course will provide a basic survey of ethical theories and discussions of the role of professional organizations in maintaining good practice, including ethical concerns such as data privacy, and software and media piracy. Students will complete regular writing assignments, culminating in a semester research paper. Lecture. Prerequisite: TECH 4700, Future of Digital Media.

TECH 490 Internship

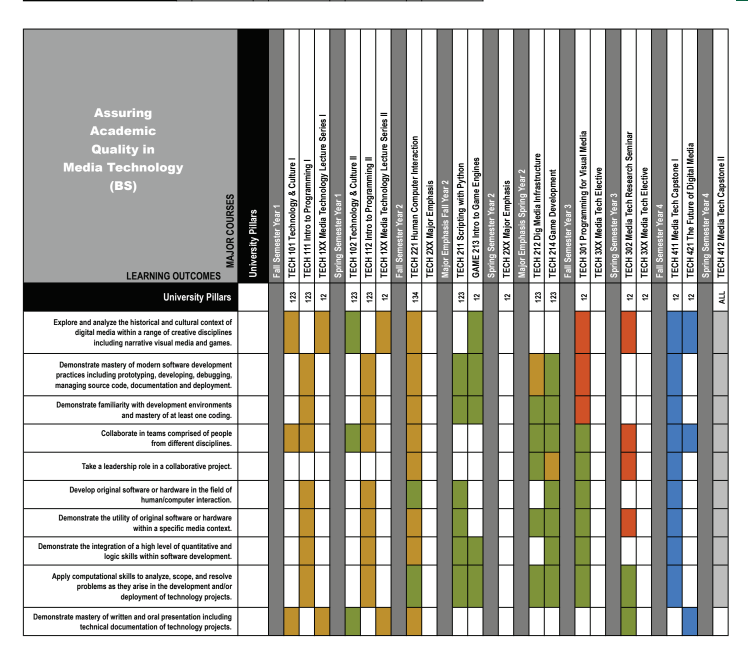
3 UNITS

All supervised, professional, experienced, third-year students in good academic standing will apply for internships. They will submit a "Media Technology Internship Contract" signed by their faculty advisor, the program chair, and the professional industry supervisor from the place of internship for approval prior to beginning the internship. Grades are Pass/ Fail only and are based on the student's internship journal and a letter of completion and evaluation from the professional industry supervisor.

CURRICULUM MAP

Bachelor of Science in Media Technology BS

INTRODUCED	DEVELOP	ED	PRAC	TIC	ED	M	AST	ERED	AS	39	ESSMENT
UNIVERSITY P	ILLARS	1	Design Thinking	2	Transdise	ciplinarity	3	Civic Engagemen	ıt 4		Entrepreneurship



Psychology (BA)

D. Joye Swan, Department Chair

The psychology major concentrates on the behavior and mental processes of human beings as individuals, members of groups, and as part of the larger social culture. Students confront issues of competition, cooperation, and conformity within social settings and explore mechanisms of influence in the media and their environment. The psychology program places special emphasis on the investigation of humans as agents for and recipients of influence and persuasion in their roles as consumers and communicators.

The program is writing-intensive with an emphasis on critical thinking. Coursework in the major challenges students to apply their classroom knowledge to real-world issues and experiences. Students also develop the skills necessary to design, implement, statistically analyze, and write research studies. Students receive a strong foundation in psychological theory and application that successfully prepares them to continue their education at the graduate school level. At the same time, the program's emphasis on critical thinking and social behavior is designed to complement any career path involving human interaction.

The Department of Psychology offers students in other majors the opportunity to complete a minor in psychology. A minor helps focus the skills developed in another major by adding additional layers of analytical thinking, strategic problem solving, effective writing, and persuasive communication abilities. A communication minor is recommended for psychology majors, but students are encouraged to discuss other options with their advisor that may better meet their career goals. A Capstone Senior Thesis Project completes the curriculum, providing the student with the opportunity to synthesize and put into practice the knowledge and skills learned in the program.

MISSION

The mission of the Woodbury University psychology program is to develop critical thinkers who are introspective and proactive lifelong learners, and

who are demonstrably learned in the field. The program values a practical perspective with which students are encouraged to apply their knowledge to novel situations and to the amelioration of social problems, and in which students are prepared to demonstrate these skills in a variety of arenas, such as graduate school or public service.

PROGRAM LEARNING OUTCOMES

Students majoring in psychology are expected to:

- Acquire knowledge and skills relevant to behavioral science in general and to psychology in particular.
- Demonstrate significant knowledge of the content of the discipline of psychology through written work, projects, debates, and presentations across the breadth of the curriculum.
- Exhibit critical thinking skills, such as the weighing of evidence, analyzing of arguments, and drawing of conclusions through debate, writing, and investigative assignments.
- Apply the knowledge of psychology to real-world problems as demonstrated on application essay exams and hands-on projects where students "do" psychology.
- Demonstrate the ability to engage in collabora tive learning both within the field and across disciplines through successful completion of teamed research and design projects with other students in MCD.
- Demonstrate strong discipline-specific APA writing skills through engagement in writing intensive core curricular courses.
- Demonstrate the ability to design, conduct, and evaluate discipline-specific research problems, culminating in submission of a proposal to a research conference and in the completion of an independent senior thesis.

FACULTY

CHAIR

D. Joye Swan, Associate Professor PhD, Claremont Graduate University

FULL-TIME FACULTY

Michael Faber, Assistant Professor PhD, University of New Hampshire, Durham

Robert Thornton, *Assistant Professor* PhD, University of Southern California

EMERITUS I			SECOND YE		
	rt, Professor rsity of Kentucky		Fall Semes	τer	
PhD, Unive	sity of Kentucky		PSYC 210	Developmental Psychology	3 M
ADJUNCT FA	ACULTY			Art History/Humanities	3 GE
Jacquelyn C				Social Science Course	
PhD, Claren	nont Graduate University			General Education Elective	
N.A	Island Coffman			Environmental Studies	
	Ielson-Coffman rdine University				
iviA, reppe	diffe offiversity		Spring Sen	nester	
Emily Prior					
MA, Califor	nia State University, Northridge			Social Psychology	3 M
			PSYC 305	Personality	3 M
Viken Yaco			PHIL 210	Ethical Systems	3 GE
PhD, Unive	rsity of Southern California			Unrestricted Elective	3 UE
Curriculu	m			Natural Science with Lab	3 GE
	GY MAJOR CURRICULUM				
Leading to	the Bachelor of Arts (BA) Degree	•	THIRD YEA	R	
		<u>Units</u>	Fall Semes	ter	
Major (M)	ti	58	PSYC 306	Influence & Persuasion	3 M
	ucation/Integrative Learning (GE/II d Electives (UE)	L) 49 13	• • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	
	emester Hours Required	120		Psychology Major Elective	
	emester frouis nequired	.20		Psychology Major Elective	
SUGGESTEI	SEQUENCE OF REQUIRED COURS	ES	COMM 2XX	.	3 GE
				General Education Elective	3 GE
FIRST YEAR Fall Semest					
raii Semes	.er		Spring Sen	nester	
WRIT 111	Academic Writing I	3 GE	5 p9 5c		
COMM 120	Public Speaking	3 GE	PSYC 221		
CO.11.111 120	· • · · · · · · · · · · · · · · · · · ·			Behavioral Sciences	
COMM 100	Media Culture	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	3 M
• • • • • • • • • • • • • • • • • • • •	Media Culture OR		PSYC 309	Abnormal Psychology	3 M
• • • • • • • • • • • • • • • • • • • •	OR		PSYC 3	Abnormal Psychology Psychology Major Elective	• • • • • • • • • • • • • • • • • • • •
COMM 100 COMM 203	OR Communication Theory	3 GE	• • • • • • • • • • • • • • • • • • • •	Abnormal Psychology Psychology Major Elective Foundations of	3 M 3 M
COMM 100 COMM 203	OR Communication Theory Social Science Course	3 GE 3 GE	PSYC 3 PSYC 230	Abnormal Psychology Psychology Major Elective Foundations of Research Methods	3 M 3 M 3 M
COMM 100 COMM 203	OR Communication Theory Social Science Course Foundations in Critical Thinking	3 GE 3 GE 1 M	PSYC 3	Abnormal Psychology Psychology Major Elective Foundations of	3 M 3 M
COMM 203 PSYC 102	OR Communication Theory Social Science Course Foundations in Critical Thinking	3 GE 3 GE 1 M	PSYC 3 PSYC 230	Abnormal Psychology Psychology Major Elective Foundations of Research Methods	3 M 3 M 3 M
COMM 100 COMM 203	OR Communication Theory Social Science Course Foundations in Critical Thinking History of and Systems in Psychology	3 GE 3 GE 1 M	PSYC 3PSYC 230 INDS 3 FOURTH YE	Abnormal Psychology Psychology Major Elective Foundations of Research Methods Transdisciplinary Seminar	3 M 3 M 3 M
COMM 203 PSYC 102	OR Communication Theory Social Science Course Foundations in Critical Thinking History of and Systems in Psychology	3 GE 3 GE 1 M	PSYC 3 PSYC 230	Abnormal Psychology Psychology Major Elective Foundations of Research Methods Transdisciplinary Seminar	3 M 3 M 3 M
COMM 203 COMM 203 PSYC 102 PSYC 104	OR Communication Theory Social Science Course Foundations in Critical Thinking History of and Systems in Psychology	3 GE 3 GE 1 M	PSYC 3PSYC 230 INDS 3 FOURTH YE	Abnormal Psychology Psychology Major Elective Foundations of Research Methods Transdisciplinary Seminar	3 M 3 M 3 M
COMM 100 COMM 203 PSYC 102 PSYC 104 PSYC 103	OR Communication Theory Social Science Course Foundations in Critical Thinking History of and Systems in Psychology Career Paths in Psychology	3 GE 3 GE 1 M	PSYC 3PSYC 230 INDS 3 FOURTH YEFAII Semes	Abnormal Psychology Psychology Major Elective Foundations of Research Methods Transdisciplinary Seminar EAR ter	3 M 3 M 3 M
COMM 100 COMM 203 PSYC 102 PSYC 104 PSYC 103 Spring Serv	OR Communication Theory Social Science Course Foundations in Critical Thinking History of and Systems in Psychology Career Paths in Psychology	3 GE 3 GE 1 M	PSYC 3PSYC 230 INDS 3 FOURTH YEFAII Semes	Abnormal Psychology Psychology Major Elective Foundations of Research Methods Transdisciplinary Seminar EAR ter Advanced Statistics for	3 M 3 M 3 M 3 GE
COMM 203 PSYC 102 PSYC 104 PSYC 103	OR Communication Theory Social Science Course Foundations in Critical Thinking History of and Systems in Psychology Career Paths in Psychology	3 GE 3 GE 1 M	PSYC 3 PSYC 230 INDS 3 FOURTH YE Fall Semes PSYC 331	Abnormal Psychology Psychology Major Elective Foundations of Research Methods Transdisciplinary Seminar EAR ter Advanced Statistics for the Behavioral Sciences	3 M 3 M 3 M 3 GE
COMM 203 PSYC 102 PSYC 104 PSYC 103 Spring Serv	OR Communication Theory Social Science Course Foundations in Critical Thinking History of and Systems in Psychology Career Paths in Psychology	3 GE 3 GE 1 M	PSYC 3PSYC 230 INDS 3 FOURTH YEFAII Semes PSYC 331	Abnormal Psychology Psychology Major Elective Foundations of Research Methods Transdisciplinary Seminar EAR ter Advanced Statistics for the Behavioral Sciences Psychology Major Elective Psychology Major Elective	3 M 3 M 3 M 3 GE 4 M 3 M 3 M
COMM 100 COMM 203 PSYC 102 PSYC 104 PSYC 103 Spring Serr PSYC 200	OR Communication Theory Social Science Course Foundations in Critical Thinking History of and Systems in Psychology Career Paths in Psychology nester Introduction to Psychology	3 GE 3 GE 1 M 1 M	PSYC 3 PSYC 230 INDS 3 FOURTH YE Fall Semes PSYC 331 PSYC 3 PSYC 3XX	Abnormal Psychology Psychology Major Elective Foundations of Research Methods Transdisciplinary Seminar EAR ter Advanced Statistics for the Behavioral Sciences Psychology Major Elective Psychology Major Elective Advanced Research Methods	3 M 3 M 3 M 3 GE 4 M 3 M 3 M
COMM 100 COMM 203 PSYC 102 PSYC 104 PSYC 103 Spring Serr PSYC 200 WRIT 112	OR Communication Theory Social Science Course Foundations in Critical Thinking History of and Systems in Psychology Career Paths in Psychology nester Introduction to Psychology Academic Writing II	3 GE 3 GE 1 M 1 M 1 M	PSYC 3 PSYC 230 INDS 3 FOURTH YE Fall Semes PSYC 331 PSYC 3 PSYC 3XX	Abnormal Psychology Psychology Major Elective Foundations of Research Methods Transdisciplinary Seminar EAR ter Advanced Statistics for the Behavioral Sciences Psychology Major Elective Psychology Major Elective	3 M 3 M 3 M 3 GE 4 M 3 M 3 M

Spring Semester

PSYC 3	Psychology Major Elective	3 M
PSYC 3	Psychology Major Elective	3 M
PSYC 410	Senior Thesis	3 M
PSYC 490	Internship in Psychology	3 M
3	General Education Elective	3 GE
	Unrestricted elective	1 UE

COURSES THAT MEET PSYCHOLOGY ELECTIVE REQUIREMENT

Students must complete seven courses from the following:

PSYC 301	Group Processes
PSYC 311	Human Sexuality
PSYC 312	Environmental Psychology
PSYC 313	Social Cognition
PSYC 314	Psychology of Gender
	OR
COMM 327	Communication and the Sexes
PSYC 315	Industrial/Organizational Psychology
PSYC 316	Cross-Cultural Psychology
PSYC 317	Media Psychology
PSYC 318	Consumer Psychology
PSYC 320	Sensation and Perception
PSYC 370	Topics in Psychology

ASSESSMENT PROCESS

five-year cycle of assessment and review. The purpose of this is to maintain the highest level of academic quality and to assure that the program continues to meet the needs of the students it serves. Assessment of the Student Learning Outcomes listed above is an ongoing part of that process. Student success in meeting these criteria is assessed throughout the curriculum, but most particularly through the major's capstone courses.

MARKER COURSES

There are two marker courses in the major designed to measure student progress in their knowledge and abilities related to the field. These courses are rigorous and writing-intensive, requiring students to produce an extensive written project. In the psychology major, the marker courses are PSYC 300, Social Psychology, and PSYC 402, Advanced Research Methods.

CAPSTONE COURSE

The Capstone Course of the major is the Senior Thesis (PSYC 410), for which students create an extensive research project, applying what they have learned in psychology to a real-world problem or question of their choosing. The Senior Thesis projects are presented in a public forum and evaluated by members of the Woodbury community, as well as individuals in the field. Students must also apply to present their final project at a national research conference.

RESULTS OF LEARNING

The majority of upper-division psychology courses include written projects which ask students to demonstrate their ability to apply and critically think about what they have learned. In addition, students engage in both individual and group research projects. The Advanced Research Methods and Senior Thesis projects are presented publicly and evaluated by the Psychology Advisory Board.

ACADEMIC STANDARDS

A minimum grade of "C" is required for PSYC 200, Introduction to Psychology; PSYC 300, Social Psychology; PSYC 221, Statistics for the Behavioral Sciences; PSYC 230, Foundations of Research Methods; PSYC 402, Advanced Research Methods; and PSYC 410, Senior Thesis. A minimum grade of "C-" is required for PSYC 331, Advanced Statistics for the Behavioral Sciences. A student receiving a grade below the standard must successfully repeat that course prior to enrollment in succeeding courses.

INTERNSHIP

All students at Woodbury University are required to complete an internship in an area closely related to their career or educational goals. For the psychology major, the internship provides an opportunity for students to gain valuable experience in specific areas in which they may be planning careers or may intend to specialize during graduate school. This allows students a "try before you buy" oppor-tunity to make sure that a particular area of psychology is a good fit.

STUDENT WORK

The university reserves the right to retain student work for archival, exhibition, and promotional purposes, including print and Web formats.

165

SPECIAL LEARNING OPPORTUNITIES/REQUIREMENTS

Woodbury's Career Development Office offers a variety of programs, services, and resources to assist students in exploring careers and securing internships. The staff works with students one-on-one to develop successful internship search strategies and help students connect with employers through internship postings, resume collections, on- and off-campus interview opportunities, alumni connections, and employer outreach in the U.S.

It is the philosophy of the Psychology Department that students be exposed to both theoretical and professional aspects of the discipline. Students will become acquainted with current psychological theories and emerging trends and movements in the field.

Internship/Field Experience

Prior to graduation, students must complete 120 hours of internship or field experience at a relevant and pre-approved venue.

Professional Research Conferences

Students are required to submit their Senior Thesis project for presentation at a professional psychological conference.

Professional Affiliation

The Woodbury University Psychology program is a member chapter of Psi Chi, the national honor society in psychology. Students meeting eligibility requirements are inducted annually into lifetime membership in Psi Chi.

COMPUTER LITERACY REQUIREMENT

The Psychology Department requires its graduates to be literate in the use of computers in a variety of capacities:

- Proficiency in email, through regular communication with school administration and course instructors.
- Proficiency in internet research, through completion of all writing-intensive courses requiring research papers. Specifically, these courses are PSYC 200, Introduction to Psychology, PSYC 402, Advanced Research Methods, and PSYC 410, Senior Thesis.
- Proficiency in word processing, verified through research assignments and essays that are submitted as .doc or .pdf files (specific examples can be found in almost all 300-level psychology courses).
- Proficiency in the use of statistical analysis soft-

ware, specifically SPSS, through the completion of PSYC 221, Statistics for the Behavioral Sciences, PSYC 331, Advanced Statistics for the Behavioral Sciences, PSYC 402, Advanced Research Methods, and PSYC 410, Senior Thesis.

- Proficiency in the use of PowerPoint and presentation software through the completion of courses including, but not limited to, PSYC 402 and PSYC 410.
- Proficiency in searching databases for research articles and books, verified through research assignments and essays that are submitted in almost all 300-level (and above) psychology courses. Proficiency in word processing is expected and honed across all courses in psychology.

STUDENT COMPUTER REQUIREMENTS

Students are responsible for email and ISP accounts; student-owned computers used on campus should have a network and/or wireless card for access to the university's wireless network.

PSYCHOLOGY MINOR REQUIREMENTS

PSYC 200	Introduction to Psychology	3 units
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Select four from the following courses:

PSYC 300	Social Psychology
PSYC 301	Group Processes
PSYC 305	Personality
PSYC 306	Influence and Persuasion
PSYC 309	Abnormal Psychology
PSYC 311	Human Sexuality
PSYC 312	Environmental Psychology
PSYC 313	Social Cognition
PSYC 314	Psychology of Gender
PSYC 315	Industrial/Organizational Psychology
PSYC 316	Cross-Cultural Psychology
PSYC 317	Media Psychology
PSYC 318	Consumer Behavior
PSYC 320	Sensation and Perception
PSYC 370	Topics in Psychology

Psychology Courses

PSYC 102 Foundations in Critical Thinking

1 UNIT

Critical thinking is the process of evaluating our own beliefs as well as the beliefs of others. In this course, we will explore principles of critical thinking, focusing on topics including systemic biases in thinking, gullibility, foolishness, clarity, insight, and generally, why intelligent, rational people can make really bad decisions. We will focus specifically on how taking a scientific perspective on psychology sheds light on both the strengths and weaknesses of our thinking. Lecture.

PSYC 103 Foundations: Careers & Pathways in Psychology

1 UNIT

I just declared Psychology as my major. What can I do with it?

Do I need to go to graduate school to be a psychologist?

I'm a Psychology major but I'm not sure what I want to do

Can you make money in psychology?

I like listening to people's problems & I'm a good listener so psychology is the obvious choice for me, right?

I don't like listening to people's problems, is psychology the wrong choice for me?

Students often end up in psychology because they aren't sure what they want to do, so this seems like as good a place as any to spend some time (beats a microeconomics class, right?). Or, they think they know exactly what they want to do based on what they think psychology is (people laying on your furniture and telling you their problems, right?). This class aims to confirm and dispel these and other ideas while broadening your view of psychology and the myriad of career options open to psychology majors. Lecture.

PSYC 104 Foundations: History and Systems in Psychology

1 UNIT

This course presents, in brief, a history of activity related to the development of psychology in the previous two centuries, from its origins in philosophy and the natural sciences to its inception, refinement, and emergence as a massively influential and diverse scientific field dedicated to studying

human thought and behavior. We will concentrate less on the names and lives of the men and women considered to be "great" psychologists and more on the contextual, cultural, political, and professional forces that have influenced their ideas as well as the overall direction of the field. The primary aim of this course is to provide students with a solid picture of what psychology is and where it is going by studying where it has been. Lecture.

PSYC 200 Introduction to Psychology

3 UNITS

This course introduces students to the basic concepts of psychology and the psychological processes of perception, learning, thinking, motivation, personality, development, and social behavior. Lecture. Prerequisite: WRIT 111, Academic Writing I. Majors must pass this class with a grade of "C" or higher.

PSYC 210 Developmental Psychology

3 UNITS

This course focuses on the study of psychological development of the person from the prenatal period through old age and death. The course emphasizes theories and their applications to the understanding of the physical, cognitive, social, and emotional changes that occur throughout the human life span. Lecture. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; PSYC 200, Introduction to Psychology; WRIT 112, Academic Writing II or WRIT 212, Rhetoric and Design; and COMM 120, Public Speaking.

PSYC 221 Statistics for the Behavioral Sciences 3 UNITS

This course emphasizes a conceptual rather than computational understanding of basic statistical concepts, including descriptive and inferential statistics, probability, and hypothesis testing. A key component of the course is the introduction to statistical computation using the SPSS computer program. Lecture. Prerequisite: Placement exam or MATH 149, Intermediate Algebra, with a grade of "C" or better. Majors must pass this class with a grade of "C" or higher.

PSYC 230 Foundations of Research Methods 3 UNITS

This course introduces students to the methods psychologists use to conduct research. Students

will learn about the scientific method—the universal language of science—as well as how to form research questions and hypotheses, how to design and critique studies, how to analyze and interpret research data, and how to control variables. In particular, an important way in which students will learn about research methods in this course is through performing research studies rather than just reading about them. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; PSYC 200, Introduction to Psychology; and have completed a minimum of three upper-division psychology courses. Majors must pass this class with a grade of "C" or higher.

PSYC 300 Social Psychology

3 UNITS

Social psychology is concerned with the interaction of individuals with other individuals and groups. Topics include attitudes, prejudice, persuasion, obedience, and attraction. Lecture. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; COMM 120, Public Speaking; and PSYC 200, Introduction to Psychology. Majors must pass PSYC 300 with a grade of "C" or higher.

PSYC 301 Group Processes

3 UNITS

This course focuses on the study of intergroup processes and structure, including cooperation, hostility and prejudice, stereotypes, influence, and conformity. The class will examine leadership and membership issues in such settings as families, study groups, and team projects. Lecture. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; COMM 120, Public Speaking; and PSYC 300, Social Psychology.

PSYC 305 Personality

3 UNITS

This course focuses on the study of the historical development of major personality theories, including psychoanalytic, humanistic, and learning approaches. Methods of personality measurement, such as objective and projective tests, inventories, and other assessment procedures will also be explored. Lecture. Prerequisites: LSCI 105, Information Theory

and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; PSYC 200, Introduction to Psychology; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; and COMM 120, Public Speaking.

PSYC 306 Influence and Persuasion

3 UNITS

This course explores how people influence themselves and each other singly and in groups. The activities of compliance professionals such as salespersons, con artists, politicians, etc. are stressed. Additionally, concentration is placed on research into the effects of influence and the ethics of the application of influence. Lecture. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; PSYC 200, Introduction to Psychology; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; and COMM 120, Public Speaking. Psychology majors only: PSYC 300, Social Psychology is also a prerequisite.

PSYC 309 Abnormal Psychology

3 UNITS

Abnormal psychology is the study of disorders of a psychological nature. This course is intended to familiarize the student with the symptoms, causes, and treatments of a variety of such disorders, including mood, anxiety, and personality disorders, as well as disorders related to substance abuse. Lecture. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; PSYC 200, Introduction to Psychology; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; and COMM 120, Public Speaking.

PSYC 311 Human Sexuality

3 UNITS

This course examines the social dimensions of human sexuality. An emphasis is placed on self-evaluation and frank discussion in regards to sexual attitudes, values, and behaviors. Historical, anthropological, biological, social, and psychological factors will be introduced to encourage a broad social science perspective. Lecture. Prerequisites: PSYC 200, Introduction to Psychology; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice, or LSCI 106,

Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; and COMM 120, Public Speaking.

PSYC 312 Environmental Psychology

3 UNITS

This course focuses on the examination of the effect of the environment on human behavior. Topics include evolutionary and cultural forces that impact use of the environment, the concept of territori-ality, and how people perceive and use space. Emphasis is placed on the effects of signage and architectural design on human behavior and the impact of crowding, noise, and population density on well-being. Lecture. Prerequisite: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; COMM 120, Public Speaking; and PSYC 200, Introduction to Psychology.

PSYC 313 Social Cognition

3 UNITS

An examination of the effects that our thoughts, experiences, and expectations have on our social behavior. The course provides an in-depth study of these cognitive factors that combine to distort our perceptions of others and ourselves and create our unique, although biased, view of the world. Lecture. Prerequisite: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; COMM 120, Public Speaking; and PSYC 200, Introduction to Psychology.

PSYC 314 Psychology of Gender

3 UNITS

This course focuses on the examination of the concepts and issues related to gender, viewed from a broad range of disciplines within the social sciences, with an emphasis on historical antecedents, evolution, biology, and cultural norms. Issues include the meaning of gender in society, the development of gender identity, sex roles, and gender differences in aptitudes and abilities. Lecture. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; PSYC 200, Introduction to Psychology; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and

Design; and COMM 120, Public Speaking.

PSYC 315 Industrial/Organizational Psychology 3 UNITS

This course explores the study of human organizations in the workplace. Topics include cultural issues involved in the development of industry and the structure of these organizations, the efficacy of various organizational structures on productivity and well-being of employees, organizational structure as a reflection of values and norms, and the effect of changes in a culture on organizational behavior and vice versa. Lecture. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; PSYC 200, Introduction to Psychology; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; and COMM 120, Public Speaking.

PSYC 316 Cross-Cultural Psychology

3 UNITS

This course looks at the search for commonalities and differences in behavior, attitudes, and norms across cultures. The focus is on the applicability of Western theories of human psychology to other cultures, broadly defined to include nationality, race, ethnicity, gender, and social class. Lecture. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; PSYC 200, Introduction to Psychology; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; and COMM 120, Public Speaking.

PSYC 317 Media Psychology

3 UNITS

This course encompasses the behavioral aspects of media in activities, events, theories, and practices with regard to the effects and behaviors stimulated by media elements. These include pictures, sound, graphics, and content and their effects on the senses and intelligences. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; COMM 120, Public Speaking; and PSYC 200, Introduction to Psychology.

PSYC 318 Consumer Behavior

3 UNITS

This course examines the application of psychological theory and applied research methods to the study of consumer behavior. The psychological processes that influence consumer decision-making will be addressed, including product recognition, alternative evaluation and choice behavior, and post-purchase attitudes and behavior. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; COMM 120, Public Speaking; and PSYC 200, Introduction to Psychology.

PSYC 320 Sensation and Perception

3 UNITS

This course focuses on understanding how individuals obtain information from the environment and various theories as to how that information is processed. Topics will include basic sensory physiology, psychophysics, visual perception, auditory perception, tactile perception, and the chemical senses. Prerequisites: MATH 149, Intermediate Algebra; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; and PSYC 200, Introduction to Psychology.

PSYC 321 Neuropsychology

3 UNITS

This course provides the student with a broad scope of knowledge about the biological bases of psychological phenomena with an emphasis on brain and behavior relationships. The student will be introduced to the following topics: the basics of neuroanatomy and neurotransmission; neuroscience research methods; the physiology of visual perception, audition, and movement; the biology of motivation like hunger, thirst, and aggression; the neurobiology of complex behavior such as learning, memory, wakefulness, and sleep; and the biological bases of select disorders (mood and anxiety disorders; drug addiction; schizophrenia). Prerequisite: PSYC 200, Introduction to Psychology; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; and LSCI 105, Information Theory and Practice, or LSIC 106, Information Sources for Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines.

PSYC 331 Advanced Statistics for the Behavioral Sciences

4 UNITS

This course examines the application of advanced statistical methods including multivariate and nonparametric analyses. Course focuses on selecting appropriate statistical analyses and the computer skills necessary to perform the analyses using SPSS, as well as the interpretation of computer-generated results. Lecture. Prerequisite: PSYC 221, Statistics for the Behavioral Sciences. Majors must pass this class with a grade of "C" or higher.

PSYC 370 Topics in Psychology

1-3 UNITS

This course focuses on various areas of interest within the field of psychology. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; PSYC 200, Introduction to Psychology; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; COMM 120, Public Speaking; and other specific prerequisites depending on topic.

PSYC 402 Advanced Research Methods

3 UNITS

Advanced design thinking through experimental and research methodology in contemporary psychology. Specific topics from areas of student interest are applied to hypothesis formation, experimental design, observation, measurement, and data collection. Individuals will be expected to complete a scientific research study from conception to implementation to statistical analysis to written APA-style manuscript. Lecture. Prerequisites: PSYC 230, Foundations of Research Methods; PSYC 221, Statistics for the Behavioral Sciences; and have completed a minimum of six upper-division psychology courses. Students must pass PSYC 402 with a grade of "C" or higher. Senior standing, psychology majors only.

PSYC 410 Senior Thesis

3 UNITS

The course emphasizes the student's ability to synthesize and integrate the knowledge gained throughout the program. Students will complete an entrepreneurial research design project by collecting and analyzing data and writing an APA-style manuscript, which includes an Introduction, Methods, Results, and Discussion sections. Students are also required to design a poster exhibit to be prepared for presentation at a psychology confer-

ence or convention. In addition, students will reflect on their learning experience, goals, and ambitions by completing a Portfolio of their future plans, a professional CV, and personal statement. Prerequisites: PSYC 331, Advanced Statistics for the Behavioral Sciences; and PSYC 402, Advanced Research Methods. Senior standing, psychology majors only.

PSYC 490 Internship

3 UNITS

Students obtain practical, on-the-job training in a setting of business, law, government agency, or other organization. Work experience is complemented by an academic requirement and periodic meetings with the student's on-campus internship advisor. Students are required to complete 90 hours at the internship site, with an additional 30 hours devoted to weekly written summaries, as well as a final written review of the experience. Prerequisite: junior standing, psychology majors only.

CURRICULUM MAP

Bachelor of Arts in Psychology BA

INITIATED		DEVELO	PIN	G		PRA	CTI	CED		MASTERED					COURSES
High Importance		High Importance			High Importance			High Importance				Introduction			
Moderate Importance		Moderate Im	portan	nce		Modera	te Im	oortance	Moderate Importance				E	Breadth Courses	
Low Importance		Low Impor	tance			Low	Impor	tance		Lo	ow I	mportance		Re	easerch Sequence
UNIVERSITY P	ILL	ARS	1	Des	sign ⁻	Thinking	2	Transdise	ciplina	arity 3 Civic Engagem			nent	4	Entrepreneurship

Assuring Academic Quality in Psychology (BA) SERVICTORIES LEARNING OUTCOMES	University Pillars	PSYC 200 Introduction to Psychology	PSYC 210 Developmental Psychology	PSYC 300 Social Psychology	PSYC 301 Group Processes	PSYC 305 Personality	PSYC 306 Influence and Persuasion	PSYC 309 Abnormal Psychology	PSYC 311 Human Sexuality	PSYC 312 Environmental Psychology	PSYC 313 Social Cognition	PSYC 314 Psychology of Gender	PSYC 316 Cross-Cultural Psychology	PSYC 317 Media Psychology	PSYC 221 Statistics for Behavioral Sciences	PSYC 230 Foundation in Research Methods	PSYC 331 Advanced Applied Statistics	PSYC 402 Advanced Research Methods	PSYC 410 Senior Thesis
University Pillars		123	3	ALL	13	8	ALL	34	134	ALL	3	13	134	134	23	23	23	234	ALL
PSYC 1: Develop strong discipline-specific content knowledge	123																		
PSYC 2: Promote a culture of critical thinking	ALL																		
PSYC 3: Apply knowledge creatively	ALL																		
PSYC 4: Encourage collaborative working and learning	14																		
PSYC 5: Display strong discipline-specific writing skills	23																		
PSYC 6: Demonstrate computer skills in acquiring, organizing, analyzing, and presenting information	123																		
PSYC 7: Develop ability to design, conduct and evaluate scientific research	23																		

College of **Transdisciplinarity**

Douglas J. Cremer, PhD, Dean

The days of remaining in the same career throughout one's working life are past. We want to give students at Woodbury, who are already a diverse group driven to succeed when they step onto campus, every possible advantage as they transform their energy and ambition into educational programs capable of meeting the challenges of the contemporary world. Educational practice informed by a transdisciplinary approach is the best way to accomplish this task. Woodbury, in fact, has a long history of teaching practices that encourage collaboration, social responsibility, and complex forms of communication in what is emerging as transdisciplinary inquiry and problem solving.

Our curriculum focuses on developing the intellectual capacity to produce different contextualizations and contexts for identifying and solving problems; to seek out alternate, cutting-edge ways of living and experiencing the world; to develop the interpersonal skills needed to work effectively both within and across cultures; and lastly, to analyze, understand, and work toward the change students want to see in their worlds. Courses, majors, and programs in the College of Transdisciplinarity prepare students with the skills for an array of careers and advanced degrees. All of our courses expose students to the rapidly changing body of knowledge, theories, ideas, and principles that have shaped society, technology, culture, and the environment. Across all environments the College creates, the emphasis is on active, experiential learning techniques designed to enhance the student's capacity for not only independent and rigorous thought, but also creative and applied, contextual analysis leading to action.

MISSION

The College of Transdisciplinarity is devoted to

instilling a love of learning, thinking, questioning, and critiquing all forms of knowledge in their content, structure, and application.

MAJORS, DEPARTMENTS AND PROGRAMS

The College houses three majors as well as numerous other departments and programs that educate all undergraduate students who attend the university. The majors—Interdisciplinary Studies, Leadership, and Politics & History—are structured as interdisciplinary degrees:

Interdisciplinary Studies uses a self-directed approach in which students integrate two different disciplines among those offered at Woodbury under the direction of a selected faculty advisory team, resulting in a Senior Thesis Project that sets the student on course for a unique career.

Leadership blends studies of human behavior, ethical decision making, quantitative analysis, and organizational structures in a unique manner that highlights the struggles and rewards of contemporary leadership, using a highly interactive and challenging instructional methodology specifically suited to developing future leaders.

Politics and History combines two closely related fields in a way that emphasizes the strengths of historical study for uncovering the roots of, and possible solutions to, today's global problems. The program's core educational value is rooted in political analysis as a means to understand the multiple sources and differing strategies employed by groups and individuals to describe and address their participation in local and global issues.

Our other departments—Art History, Mathematics, Sciences, and Writing—all provide essential ele-

ments of a university education, initiate efforts in transdisciplinary collaboration with other parts of the university, and oversee several programs that enrich and diversify our students' experiences in such fields as Economics, Foreign Languages, Library Science, Literature, Philosophy, Personal and Professional Development, Transitional English Language, and Urban Studies. Finally, we host a number of programs that assist students in their academic success, from the writing center to pre-law advising.

Interdisciplinary Studies (BA or BS)

Foreign Language Literature Urban Studies

Will McConnell, Department Chair

The Department of Interdisciplinary Studies provides a diversity of educational experiences for students. From its self-designed major, which allows students to create their own educational program with the assistance of a group of faculty members, to its courses in foreign languages, interdisciplinary studies, literature, and urban studies, the department bridges the distance between, and creates unique perspectives on, the applied arts, the fine arts, the humanities, and the natural and social sciences. Through innovative and collaborative educational experiences, programs, and courses, the Department of Interdisciplinary Studies can also enrich discipline-specific majors, since courses offered by the department involve in-depth coverage of two or more knowledge-specific areas. They are designed to provide knowledge, skills, and experiences not normally encountered in other courses, and frequently employ team-teaching, experiential strategies to enhance their interdisciplinary perspectives.

The Interdisciplinary Studies major is intended for students seeking a unique, hand-crafted university education. In consultation with the assistant dean and a team of faculty members chosen from across the university, students co-create self-designed programs combining two or more disciplines, culminating in senior thesis presentations that demonstrate their learning. Built around a core of courses in interdisciplinary theory and research, the major offers opportunities for students to bring together such diverse disciplines as business (marketing, management, finance) and architecture, communication and politics, art history and interior architecture, leadership and education, etc. The major suits students who have interests that lie between or outside the scope of our academic majors, but have strong relationships with those majors. These interests also may be related to a curriculum that supports the majors, such as art history, literature, or writing, but for which we do not currently offer a major program. In the Interdisciplinary Studies Self-Designed Major,

students work with three faculty members serving in the role of faculty advisors/mentors to design an in-depth study that requires knowledge of or skills in multiple disciplines. Then, students participate in an educational experience that translates their passions into analyses via a research studio experience across the major. Students then work to convert their analyses into action.

Additionally, the department offers a variety of courses and programs in support of both the liberal and integrative learning goals of the university. Such learning experiences are rooted in a strong group of interdisciplinary courses that approach history, literature, philosophy, and politics from social, cultural, as well as thematic perspectives: Journeys, Natures, Conflicts, and Knowledges. From innovative topics courses that combine scuba certification and ocean research to experiential learning that blends traditional in-class and kinetic exploration of horses at a local horse ranch, to initial foreign language study and the examination of the urban environment, the department's courses prepare students for the globalized world. Similarly, in the study of literary and philosophical works, students are grounded in the humanistic values and questions important to understanding the diverse perspectives and cultures in which they live. In all courses in the department, students practice interpretative, critical, and analytical skills while challenging traditional boundaries and structures.

INTERDISCIPLINARY STUDIES MISSION

Connecting students and faculty in the exploration and analysis of issues and topics that both integrate and transcend differing disciplinary perspectives and methods.

INTERDISCIPLINARY STUDIES PROGRAM LEARNING OUTCOMES

Learning outcomes express the kinds of things (abilities, knowledge, and values) that students can expect to gain from the Interdisciplinary Studies program and its courses.

- Students will practice textual analysis, placing ideas in context while transcending received meaning(s) in oral presentations and written work.
- Students will explore different possibilities for interpretation and the production of meaning(s) in oral presentations and written work.
- Students will acquire the multiple analytical and interpretive skills that come with experience in

different disciplines, demonstrating a nuanced understanding of disciplinary and interdisciplinary perspectives.

- Students will develop the breadth of knowledge and experience that leads to a sense of social and personal responsibility and civility, as evidenced by their choice and execution of research projects.
- Students will demonstrate the ability to take initiative in crossing boundaries while developing integrative research projects.
- Students will create innovative approaches to multifaceted situations through critical thinking and inquiry.
- Students will solve problems too complex to be understood or addressed with the knowledge and tools of a single discipline.

Foreign Languages

All foreign language courses are offered through the department of Interdisciplinary Studies and are coordinated by the assistant dean.

Literature

Literature classes offer students a range of perspectives on literary expression and its continuing exploration of the human condition. These classes deepen one's understanding of the historical, cultural, and individual elements found in contemporary and historical literary works. Students are challenged to pursue the meaningful threads of styles and content that connect texts to each other and to their social context.

All literature courses are offered through the department of Interdisciplinary Studies and are coordinated by the assistant dean.

URBAN STUDIES

Emily Bills, Program Coordinator

The Urban Studies minor at Woodbury University is intended to prepare students to engage with the enormous challenges that global urban development brings to contemporary life. It does this by helping students obtain the critical and analytical skills needed to interpret and respond to changing urban conditions, both past and present. While the program is interdisciplinary in format, it strives for cohesiveness by taking a culture-based approach to the analysis of the social, political, economic, and environmental issues impacting the development of cities.

More specifically, the program strives to help students become actively engaged in the ethical

issues shaping the development of environmentally sustainable, politically constructive, and socially just urban spaces and to develop critical learning skills that enable them to understand diverse forces shaping historical and contemporary urban circumstance and apply those skills to an integrated analysis of urban development. The program is committed to encouraging students to make informed and useful connections between topics in urban studies and the critical issues shaping their major area of study and their personal actions as inhabitants of urban spaces, as well as inviting faculty from different disciplines to identify, evaluate, and engage in a dialogue about points of overlap between curriculums as they relate to urban development.

URBAN STUDIES MISSION

To create a transformative educational program devoted to both the theory and practice of urban studies.

URBAN STUDIES STUDENT LEARNING OUTCOMES
Learning outcomes express the abilities, knowledge, and values that students can expect to gain from the Urban Studies program and its courses.

- The student will identify the significance of major themes in urban history.
- The student will identify the significance of issues shaping contemporary urban circumstance.
- The student will recognize clearly and respond effectively to environmental issues.
- The student will recognize clearly and respond effectively to social justice issues.
- The student will recognize clearly and respond effectively to constructive urban politics.
- The student will create integrated analyses of urban development.
- The student will create informed connections between a student's major and minor disciplines.

FACULTY

The faculty of the Department of Interdisciplinary Studies is incredibly diverse, not only in education and backgrounds, but in approaches to student learning and academic scholarship. As the principal stewards of the program, they are responsible for creating and improving the educational experiences of all of the program's students. They serve as mentors and advisors, providing personal and ongoing direction for students, whether they are majors, minors, or taking an individual course. Faculty also work collegially and collaboratively with each other

as well as with faculty members across and outside the university in order to establish opportunities for inter- and transdisciplinary research and course development.

CHAIR

Will McConnell, Associate Professor and Assistant Dean PhD, McMaster University, Ontario

FULL-TIME FACULTY

Elisabeth Sandberg, *Professor* PhD, University of Massachusetts, Amherst

Jason Keller, *Visiting Professor*MFA, University of California, Irvine

PARTICIPATING ADJUNCT FACULTY

Emily Bills, Coordinator Of Urban Studies PhD, New York University

Ani Okkasian MA, Georgetown University

Vivian Terr JD, Columbia University

ADJUNCT FACULTY

Susan Collegian
MSW, University of Southern California

Megan McLeod Kendrick PhD, University of Southern California

Yvonne Saalman, Chinese DipEd, Victoria University, Wellington, New Zealand

Claude Willey MFA, University of California, Irvine

CURRICULUM SUMMARY

INTERDISCIPLINARY STUDIES MAJOR CURRICULUM Leading to the Bachelor of Arts (BA) or Bachelor of Science (BS) Degree

Major (M) 45 (BA) or 60 (BS)
General Education/Integrative Learning (GE) 45
Unrestricted electives (UE) 30 (BA) or 15 (BS)
Minimum semester hours required 120

Interdisciplinary Studies

For the major in Interdisciplinary Studies, students must accumulate 120 credit units to graduate, whether the designed program will result in a Bachelor of Arts (BA) or Bachelor of Science (BS) degree. All Interdisciplinary Studies self-designed major students must meet all of Woodbury University's Integrative Learning and Residency requirements.

INTEGRATIVE LEARNING

The Interdisciplinary Studies program provides students with key skills, abilities, and aptitudes based on the Four Pillars and the academic competencies that the Woodbury University community has identified as essential for student success; Design Thinking, Transdisciplinarity, Civic Engagement, Entrepreneurship, Foundational Competencies, and Core Competencies. These pillars and competencies guide the sequencing of learning in all programs on campus. The Interdisciplinary Studies major curriculum is based squarely in these principles, as well as (AAC&U) general education principles (breadth and depth of knowledge produces the most effective lifelong learners), and the intersegmental general education transfer curriculum (IGETC) adopted by California community colleges.

Out of these approaches to curriculum design, Woodbury University has added another set of learning goals, called "Integrative Learning" (IL). Explicitly designed to help students integrate their curricular and co-curricular learning experiences, IL also helps students develop knowledge and gain understanding from multiple perspectives. In particular, IL helps produce insights into students' major fields from other disciplines, and offers students the ability to explore subjects that may be of particular interest to them, or appear unrelated to their majors. This education practice creates opportunities for collaboration across disciplinary, school, program, experiential, and discipline-specific lines. IL is an assessment-based approach to the design of student learning outcomes; the ultimate goal of the curriculum is continual improvement—of programs, of the university experience, and, ultimately, of a student's preparedness for the challenges of the future.

Among courses Interdisciplinary Studies Major students must complete to fulfill the integrative learning requirements are: Public Speaking (COMM 120), Academic Writing I and II (WRIT 111, WRIT 112),

Math 249 (or equivalent), Library Science (LSCI 105, LSCI 106, or LSCI 205), Ethical Systems (PHIL 210), Environmental Studies (ENVT 220), and Biology or Physical Science (200-level, with lab). To meet integrative learning requirements, students must also choose one lower-division and two upper-division courses in the humanities or social sciences, and complete one Interdisciplinary Studies course at the 300 level.

Building Your Major

Students begin with an initial interview with the chair of the department to ascertain the suitability of the student's aspirations for the program. If the potential for undertaking an INDS degree is found, the student begins by enrolling in INDS 200, Introduction to Interdisciplinary Studies, where s/he begins developing the contract for the major under the chair's supervision; this work involves exploring the meaning of interdisciplinarity, discussing the student's purposes and goals, building an understanding of necessary skills to build given a student's goals, deciding on appropriate learning outcomes, and selecting the student's faculty mentors, who serve as facilitators of learning and development on their major committee. Across the students' coursework and experiences, the major becomes a research studio, in which students work collaboratively with their peers, faculty, and external mentors, to focus a unique research-based approach toward producing insights and possible solutions to a capacious social problem or set of issues.

The INDS 200 course and the development of the major contract last either fifteen or seven weeks, depending on the the student and the chair's decision. A new student (or newly transferred student) registered in the major begins with general education courses while defining the major. A student changing majors within Woodbury formally maintains her or his current major for the semester (with some possible adjustment, if possible, of courses taken in light of the potential Interdisciplinary Studies degree) during the contract process. It is highly recommended that students take as many of the INDS 100-level courses as they can, since these serve as a great introduction to the theory and practice of interdisciplinarity. Additionally, if the student is on academic probation, he or she must meet the criteria for being in good standing before completing the change of major.

During the INDS 200 course and the contract process,

the student and chair discuss possible faculty members to be selected as the student's Self-Designed Major Review Committee (SMRC). The student meets each potential member, discussing with her or him the student's ideas and plans for the degree. With the chair, the student begins writing the proposal for Self-Designed Curriculum and finalizes the choice of the members of the SMRC. At least one of the three members of the SMRC must be a full-time member of the faculty. These members, once they agree to serve, also provide feedback on the student's proposal, including discussion of the final project draft, the selection of courses, and the development of learning outcome sequencing.

The student, the SMRC, and the chair meet formally to review and approve an individualized curriculum contract and plan of study that includes a title for the curriculum and a tentative timeline for completing that curriculum:

- The curriculum must involve at least two disciplines and the work in each discipline must be equivalent to a minor in each (fifteen credit units each; see the sections on academic minors for details of the relevant minor).
- All students must complete at least one year under the new contract, making the minimum time from first contact to completion two years, or three semesters, plus a summer term.
- The committee shall assess the educational fitness of plans of self-designed majors proposed by students in the program as well as any modifications to that plan of study.

The SMRC members, in consultation with other faculty and chairs as necessary, must approve the final proposal. When approved by the dean of the College of Transdisciplinarity, the student forwards the proposal to the Registrar's Office and files a petition for change of major along with the proposal. Students may also declare their major before the proposal is finalized (as described above), but they remain responsible for completing the work with their SMRC. The approved proposal serves as the contract for the student's plan of study. Amendments and modifications to the plan may be made following the same procedure as the initial approval.

All contracts must include, and all students must complete, five INDS courses: INDS 200, Introduction to Interdisciplinary Studies; INDS 350, Interdisciplinary

ary Research; and INDS 490, Internship. The final two courses are part of a year-long capstone project: INDS 491, Senior Thesis: Preparation, and INDS 492, Senior Thesis: Execution. Major courses must come from at least two areas of the curriculum equivalent to a minor (fifteen credit units) in each area. A minimum of twenty-seven credit units must be taken at the 300 or 400 level; at least nine of those credit units must be taken at the 400 level or above.

SUGGESTED SEQUENCE OF COURSES FIRST YEAR

Fall Semester

	Art History	3 GE
	Social Science (INDS 101, Journeys, recommended)	3 GE
WRIT 111	Academic Writing I	3 GE
PPDV 100	Transition to College	1
	Unrestricted Elective	3 UE

Spring Semester

	Humanities (INDS 102,	
	Natures, recommended)	3 GE
	Social Science	3 GE
COMM 120	Public Speaking	3 GE
WRIT 112	Academic Writing II	3 GE
LSCI 105	Information Theory and	
	Practice	1
	Unrestricted Elective	3 UE

SECOND YEAR Fall Semester

INDS 200	Introduction to Interdisciplinary Studies	3 M
ENVT 220	Environmental Studies*	3 GE
	Social Science (INDS 103, Conflicts, recommended)	3 GE
PHIL 210	Ethical Systems	3 UE
	Unrestricted Elective	3 UE

Spring Semester

Mathematics	3 GE
Art History or Humanities (INDS 104, Knowledges,	
recommended)	3 GE
Matural Science With Lab	3 GE
Major Area 1 Course	3 M
Major Area 2 Course	3 M

THIRD YEAR

Fall Semester

INDS 350	Interdisciplinary Research	3 M
	Major Area 1 Course	3 M
	Major Area 2 Course	3 M
	IL Elective	3 GE
3XX	IL Elective	3 GE

Spring Semester

3	Major Area 1 Course	3 M
3	Major Area 2 Course	3 M
3	General Education Elective	3 GE
	Unrestricted Elective†	3 UE
	Unrestricted Elective†	3 UE

FOURTH YEAR Fall Semester

3	Major Area 1 Course	3 M
3	Major Area 2 Course	3 M
INDS 491	Senior Thesis: Preparation	3 M
INDS 490	Internship	4 M
	Unrestricted Elective†	3 UE

Spring Semester

3	Major Area 1 Course	3 M
3	Major Area 2 Course	3 M
INDS 492	Senior Thesis: Execution	3 M
	Unrestricted Elective†	3 UE
	Unrestricted Elective†	3 UE

[†] These unrestricted electives must be Major Area 1 or 2 courses for the BS degree

URBAN STUDIES MINOR CURRICULUM

For the minor in Urban Studies, students must take the following course:

URBS 100 Introduction to Urban Studies

And select at least four courses from the following:

URBS 301 Urban Theory

URBS 302 Current Issues in Urban Studies

URBS 311 Urban Ecology and Los Angeles

URBS 312 The Infrastructural City

URBS 321 Environmental Urbanism

URBS 331 Food and the City

URBS 322 The Global Metropolis

URBS 370 Topics in Urban Studies

Interdisicplinary Studies Assessment Process

In order to assure the quality of student learning, the department's faculty regularly reviews the collective work of students over time. Students' research papers, exams, evaluations of presentations, internship reports, and senior theses are archived for review purposes. Each year, an assessment report is written for faculty to use in creating adjustments and improvements to the program, its courses, and students' overall learning.

For the purposes of assessment, the overall curriculum has been broken down into distinct parts:

- The introductory information theory (LSCI 105) and foreign language courses (CHIN 110, FREN 110 and 113, JAPN 110 and 113) and outcomes.
- The 200-level courses (ECON 200, 202, and 203, LITR 206, PHIL 201 and 210) and outcomes.
- The upper-division seminars (INDS 322, 327, and 330, LITR 330, PHIL 310, 311, 312, and 314) and outcomes.
- The research core (INDS 200, 350, 491, 492) and internship (INDS 490) and outcomes.
- The overall program is reviewed and any special assessments are undertaken in 2014 and 2020.

URBAN STUDIES ASSESSMENT PROCESS

In order to assure the quality of student learning, the department's faculty regularly reviews the collective work of students over time. Students' research papers, exams, evaluations of presentations, and internship reports are archived for review purposes. There are three main modes of assessment for the Urban Studies minor:

- Assessment by faculty of student work:
 A team of faculty members collects and assesses student work on an annual basis, from the introductory course to the upper-division seminars. A rubric is established by which student work can be evaluated to determine whether it reflects the objectives outlined in the curriculum map.
- Assessment of program by student focus group:
 The urban studies program coordinator holds an annual focus group meeting with students in the urban studies program. The focus group serves as an open platform between the faculty member and the students to evaluate program effectiveness and possible areas for improvement.
- Assessment of alumni:
 The urban studies program coordinator assesses alumni progress and determines if the pro-gram objectives were fruitful in facilitating career development.

RESULTS OF LEARNING

The primary focus of the Interdisciplinary Studies program is on increasing students' analytical abilities, their knowledge of the world, and their awareness of their own values and ambitions. The emphasis is on how students' learning is expressed, in both written and oral arguments, and in the organization and display of information, both qualitative and quantitative. Evidence of student learning in research papers, oral presentations, and multi-media formats, with particular emphasis on the senior thesis, is collected and reviewed by the department faculty on a regular basis in order to monitor the collective performance of the students in the program.

In the Interdisciplinary Studies major, students' capstone project courses are conducted as directed studies, in consultation with all three members of the SMRC (and approved by all members of the SMRC). The first course, a reading/research-based course that prepares the student for the second, includes investigations into the relevant literature and resources, and the development of a plan for the second course. In INDS 492, the student executes and performs the final cumulative work of the capstone. Both courses must demonstrate a balance between the student's chosen disciplines, address concrete objectives to be met (tied to the student's major proposal objectives), include meetings with and advising by individual review committee mem-

bers, and require a midterm and final evaluation by the entire review committee. The final evaluation reviews, including a presentation to the SMRC, are open to the Woodbury University community, and require at least one hour for presentation and discussion.

SPECIAL LEARNING OPPORTUNITIES/REQUIREMENTS

Woodbury's Career Development Office offers a variety of programs, services, and resources to assist students in exploring careers and securing internships. The staff works with students one-on-one to develop successful internship search strategies and help students connect with employers through internship postings, resume collections, on- and off-campus interview opportunities, alumni connections, and employer outreach in the U.S.

Internship

In order to reinforce the knowledge and skills acquired in the classroom, all students are required to complete a three-unit practical internship of 120 hours at a site of their choosing relevant to their particular career and educational goals. The internship includes regular journals, evaluations, and a concluding reflective essay. Students may also fulfill the internship requirement by attending American University's "Semester in Washington Program" in the nation's capitol, serving in one of over two thousand internship sites in Congress, the White House, and numerous federal agencies.

Study Abroad

There are several options available for students interested in study abroad. In the winter break or summer, the university sponsors different programs for single-course study. In the past, we have offered such courses in China, France, Germany, Italy, Spain, and Thailand. Check each fall for opportunities available as they change regularly. During the academic year, students may apply for a variety of programs offered through other universities to participate in their educational activities. The department chair and faculty will assist in developing a plan and exploring options.

COMPUTER LITERACY REQUIREMENTS

Interdisciplinary Studies majors demonstrate the required computer skills suitable to their program through the successful completion of the require-

ments for the degree and the use of those skills in their capstone project. Basic skills in word processing, email communications, and Internet research are required of all majors and accomplished through completion of the Academic Writing Program (WRIT 112, Academic Writing II). Spreadsheet skills for those integrating business into their programs are accomplished through the course in statistics (MATH 226, Business Statistics). All capstone projects must demonstrate fluency with these areas in the course of preparation.

STUDENT COMPUTER AND OTHER EQUIPMENT REQUIREMENTS

Students are required to have a computer with word processing, spreadsheet, Internet and email capabilities. The department's recommended software package is the Microsoft Office for either PC or Mac.

COURSES

INDS 101 Journeys

3 UNITS

This course examines the causes and effects of physical and spiritual journeys, human migrations, and how movements of individuals and populations have been understood in differing cultures and eras. Lecture. Prerequisite: None.

INDS 102 Natures

3 UNITS

This course explores the various ways the natural world and human relations to or within that world have been characterized and constructed in different contexts and communities. Lecture. Prerequisite: None.

INDS 103 Conflicts

3 UNITS

This course focuses on the sources and consequences of war, conquests, and clashes in the political, social, and cultural spheres as expressed in historical, analytical, and literary sources. Lecture. Prerequisite: None.

INDS 104 Knowledges

3 UNITS

This course examines the ways in which opinions and beliefs, bodies of knowledge, and certainties have been constructed and communicated over time, including experiential, narrative, and analytical sources. Lecture. Prerequisite: None.

181

INDS 200 Introduction to Interdisciplinary Studies 3 UNITS

This course introduces students to the concepts and methods of interdisciplinary studies, including approaches to integrating two distinct disciplines and applying insights from one to the other and vice versa. Serves as first course in the Interdisciplinary Studies major as well as an introduction for those generally interested in integrative, interdisciplinary learning. Seminar. Prerequisite: WRIT 111, Academic Writing I.

INDS 299, 399, 499 Independent Study

1-6 UNITS

This course is an individual investigation into a field of special interest chosen by the student with the approval of the dean. Regular, periodic meetings with the department chair or an assigned faculty member are required. Thirty hours required for each unit of credit. Prerequisite: Consent of the dean.

INDS 322 Music and Literature

3 UNITS

This course examines the relationship between the music and the literary texts that have inspired songs, operas, ballets, symphonies, and suites. Writings of and about music and musicians and writings using musical structure are also treated. Seminar. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; COMM 120, Public Speaking; and one of either INDS 101, Journeys, INDS 102, Natures, INDS 103, Conflicts, INDS 104, Knowledges, or LITR 206, The Short Story.

INDS 325 L.A. Stories

3 UNITS

L.A. Stories is an upper-division seminar that explores Los Angeles through various media and methods to help students become more knowledgeable and analytical inhabitants and observers of their current urban environment and the stories of the people who create this city. The seminar builds on skills acquired in previous courses that have laid the foundation for the writing, research, and analysis expected of students at the university level. You will submit both a draft and the final version of a formal paper (documenting sources

according to the MLA), many informal assignments based on readings, screenings, and field experiences, plus do an oral and written presentation on site-specific research. Our overarching text this semester is Los Angeles, especially facets that interest students personally. L.A. Stories is an interdisciplinary course that is not limited to fiction and non-fiction but that embraces each student's particular take on the city through personal observation, research, and presentation. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines.

INDS 327 Film and Literature

3 UNITS

This course provides an analysis of literature and films and possible relationships between these two art forms. Seminar. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; COMM 120, Public Speaking; and one of either INDS 101, Journeys, INDS 102, Natures, INDS 103, Conflicts, INDS 104, Knowledges, LITR 206, The Short Story; ARTH 204, History of Modern Art, ARTH 205, History of Contemporary Art, or ARTH 211, History of Latin American Art.

INDS 328 Reading the West: Texts, Landscapes and Constructions in the Arid West

3 UNITS

This seminar is a transdisciplinary approach to the "meanings" of the "West" in the United States. Students will engage with a variety of texts and methods for reading them by surveying the diverse ways in which Americans have used the landscape to describe, critique, structure, and maintain competing notions of civilization. In this course, "text" means any medium for creating a message: archaeological sites, painting, photography, land art, and film (as well as writing). Seminar. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; and one of either INDS 101, Journeys, INDS 102, Natures, INDS 103, Conflicts, or INDS 104, Knowledges.

INDS 330 Seminar in Transdisciplinary Studies

A special transdisciplinary research seminar with differing topics each offering. Students in the seminar will be instrumental in designing the course: they will choose a problem or issue in the contemporary world; develop the course topic, including course readings, invited guest lecturers, and planned field trips; design a proposal to address the chosen problem; and present their findings and recommendations to the campus community. Seminar. 3 units. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice; COMM 120, Public Speaking; 2xx social science or humanities course; and instructor consent.

INDS 340 Human Agency and Interior Spaces 3 UNITS

Based on close readings of texts dealing with agency and space, as well as generative writings and interpretations of the two, this course melds on-site analysis of interior space with different theoretical frameworks in order to formulate an understanding of the relationship between interior environments, human behavior, and ideological understandings. Seminar. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice; COMM 120, Public Speaking; and one lower-division humanities or social science course.

INDS 350 Interdisciplinary Research

3 UNITS

This course provides an introduction to the essentials of interdisciplinary research, including approaches to integrating two distinct disciplines and applying insights from one to the other and vice versa. The course serves as second course in the Interdisciplinary Studies major, as well as an introduction for those generally interested in integrative, interdisciplinary research. Prerequisites: INDS 200, Introduction to Interdisciplinary Studies; LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; COMM 120, Public Speaking.

INDS 370 Topics in Interdisciplinary Studies

This course focuses on various areas of interest that are best studied with an interdisciplinary approach.

Seminar. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; COMM 120, Public Speaking; and at least one other course specific to the topic of the course.

INDS 490 Internship

3-4 UNITS

Students obtain practical, on-the-job training in a setting related to their career and educational goals. Work experience is complemented by an academic requirement and periodic meetings with student's on-campus internship advisor. The course serves as the third course in the Interdisciplinary Studies major. Internship contract required by Registrar. Thirty hours per unit credit. Prerequisite: Senior standing, Interdisciplinary Studies majors only.

INDS 491 Senior Thesis: Preparation

3-4 UNITS

This course is a student-designed interdisciplinary research seminar that integrates two distinct disciplines and applies the insights from one to the other and vice versa. The course serves as the fourth course in the Interdisciplinary Studies major. Seminar. Prerequisite: INDS 350, Interdisciplinary Research.

INDS 492 Senior Thesis: Execution

3-4 UNITS

This course is the continuation of a student-designed interdisciplinary research seminar that integrates two distinct disciplines and applies the insights from one to the other and vice versa. The course serves as the final course in the Interdisciplinary Studies major. Seminar. Prerequisite: INDS 491, Senior Thesis: Preparation.

FOREIGN LANGUAGES COURSES CHIN 101 Beginning Chinese I

3 UNITS

This course introduces basic spoken Mandarin Chinese (Putonghua), including fundamental elements of vocabulary and grammar, giving special attention to clear pronunciation. It also introduces essentials of reading and writing, including basic calligraphy. Lecture. Prerequisite: None.

FREN 110 Beginning French I

3 UNIT

This is a beginning course in French that emphasizes the use of the spoken language in addition to some basic elements of French culture. Present tense, negative and interrogative forms, dates, counting, time, and first group verbs will be covered. Lecture. Prerequisite: None.

FREN 113 Beginning French II

This course focuses on stressing basic conversation competence and exploring elements of French history. Future and past tenses will be covered. Lecture. Prerequisite: FREN 110, Beginning French I, or permission of the instructor.

JAPN 110 Beginning Japanese I

3 UNITS

This course introduces basic spoken Japanese, emphasizing fundamental elements of vocabulary and grammar, while giving special attention to clear pronunciation. The Hiragana and Katakana syllabaries are also introduced. Lecture. Prerequisite: None.

JAPN 113 Beginning Japanese II

3 UNITS

This course focuses on more advanced grammar elements such as compound and complex sentences, idiomatic expressions, and levels of politeness. Students will also learn more Kanji characters and delve into aspects of Japanese culture. Lecture. Prerequisite: JAPN 110, Beginning Japanese I.

LITERATURE COURSES LITR 206 The Short Story

3 UNITS

This course provides a study of the short story as a unique literary form. The course will explore the reading and analysis of representative stories and the historical development of the short story. Lecture. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; and WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design.

LITR 330 Autobiography

Radically different styles in autobiographies are explored. The course looks at ethics and intentions in depicting one's life. Students will gain an appreciation for the sometimes fuzzy distinctions between what is fiction and what is fact in character portrayals. Lecture. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture,

or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; COMM 120, Public Speaking; and LITR 2XX, literature course.

LITR 299, 399 Independent Study

This is an individual investigation into a field of special interest chosen by the student with the approval of the dean. Regular, periodic meetings with the department chair or an assigned faculty member are required. Thirty hours required for each unit of credit. Prerequisite: Consent of the dean.

LITR 270, 370 Topics in Literature

Lecture. Prerequisite: for LITR 270: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; for LITR 370: WRIT 112, Academic Writing II, and LITR 2XX, literature course.

URBAN STUDIES COURSES

URBS 100 Introduction to Urban Studies

3 UNITS

This course is an introduction to the history of urban planning, emphasizing the ways in which urban thinkers and practitioners have tried to achieve their various objectives and analyzing the consequences of those actions for current and future dwellers. The course examines how people and organizations of both the past and present act to shape the built environment by crafting policies, drawing up plans, and implementing projects. Major themes include the political and economic circumstances shaping industrial expansion, public health, infrastructural developments, sustain-ability, and historic preservation. Lecture. Prerequisites: None.

URBS 301 Urban Theory

3 UNITS

Seminal topics shaping the global field of urban theory over the last century are presented with a transdisciplinary focus. The struggle to conceptualize urbanization and socio-spatial development, both real and imagined, is considered through a close, critical, and analytical reading of texts from the fields of urban planning, geography, sociology, political science, philosophy, and gender studies,

among others. Seminar. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; COMM 120, Public Speaking; LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; and one social science course (ECON 2xx, POHI 2xx, INDS 1xx or 2xx, or PSYC 2xx).

URBS 302 Current Issues in Urban Studies 3 UNITS

The theories and debates that are currently at issue in the practice and discourse of urban studies are examined, including the impacts of history, geography, planning and context. Specific topics related to the built environment, political institutions, historical frameworks, and technological forces are examined. Seminar. Prerequisites: WRIT 112, Academic Writing II; COMM 120, Public Speaking; LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; and one social science course (ECON 2xx, POHI 2xx, INDS 1xx or 2xx, or PSYC 2xx).

URBS 311 Urban Ecology and Los Angeles 3 UNITS

This course immerses students in a study of the local urban environment through a combination of readings, discussion, creative projects, and on-site examination. Students integrate interdisciplinary ways of seeing and reading the city in projects that respond to the immediate urban environment. Course methodologies include fieldwork research, mapping projects, and visual and written modes of representation, such as digital photography, video, and website development. Seminar. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; COMM 120, Public Speaking; and one social science course (ECON 2xx, POHI 2xx, INDS1xx or 2xx, or PSYC 2xx).

URBS 312 The Infrastructural City

3 UNITS

This course is an introduction to the ongoing role transportation and communications infrastructure plays in the facilitation of urban development. Students are familiarized with key infrastructural design proposals, both real and imagined, and the

major ways infrastructure has shaped the organization of people and places at both a local and global level. Possible topics include alternatives to the carsprawl example around the world and the Internet's impact on global capital, urban growth, and local perception of place. Seminar. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; COMM 120, Public Speaking; and one 200-level social science course (ECON, INDS, POHI, PSYC).

URBS 321 Environmental Urbanism

3 UNITS

This course explores major themes in environmental history, planning, and sustainability. Students engage questions about the definition of "natural" and "constructed" environments; the slipping boundaries between so-called "exurban" and open spaces; and political modes of retaining or defining natural space, as in the establishment of national parks. Other possible topics include how land-use practices can lead to air pollution, inefficient energy consumption, and inequitable resource distribution. The course also examines efforts by planning visionaries to address the environmental ills facing cities and their surroundings. Seminar. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; COMM 120, Public Speaking; and one 200-level social science course (ECON, INDS, POHI, PSYC).

URBS 322 The Global Metropolis

3 UNITS

This course examines the major social, political, economic, and historical factors shaping global metropolitan environments. Themes and cities vary from year to year, and a variety of cultural areas are examined in each offering. Cities studied may include Beijing, Shanghai, Los Angeles, Paris, Berlin, and Mexico City, among others. Possible topics for comparison might include nature and the city, colonial and post-colonial cities, and race and immigration. Seminar. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture

and Interior Architecture, or LSCI 205, Information in the Disciplines; COMM 120, Public Speaking; and one 200-level social science course (ECON, INDS, POHI, PSYC).

department chair or an assigned faculty member are required. Thirty hours required for each unit of credit. Prerequisite: Consent of the dean.

URBS 331 Food and the City

3 UNITS

One of the most contentious issues shaping urban studies right now is the way food impacts environmental concerns, public health, and policy. Ever wonder why you eat what you do? Do you really know how your food is grown, harvested, packaged, shipped, and sold so that it ends up on your plate? And how do these issues impact the way our cities function and how we function within them? In this course, we will explore the what, why, and how of FOOD in an urban environment. We look at current issues in food politics (labor, policy, immigration), food justice (underserved communities, food deserts), trends in food movements (locavore, slow food, farmers' markets), environmental concerns, industrial agribusiness, and much more. This course will include two field trips and guest speakers to get to the heart of foodie-ness in Southern California. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; COMM 120, Public Speaking; and one 200-level social science course. (ECON, INDS, POHI, PSYC).

URBS 370 Topics in Urban Studies

3 UNITS

This is a specialized course that focuses on various issues of interest in urban studies. Seminar. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; COMM 120, Public Speaking; URBS 100, Introduction to Urban Studies; or INDS 1xx.

URBS 299, 399, or 499 Independent Study

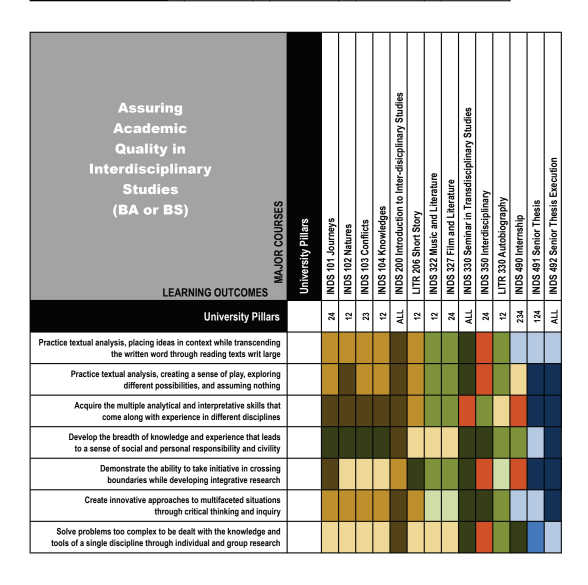
1-3 UNITS

This is an individual investigation into a field of special interest chosen by the student with the approval of the dean. Regular, periodic meetings with the

CURRICULUM MAP

Bachelor of Arts or Science in Interdisciplinary Studies BA or BS

	INTRODUCED			DEVELOPED		PRAC	ΞD			M	ASTERED				
	Highest Importance			Highest Importance		Highest Ir	ance			nest Importance					
	Moderate Importance		ı	Moderate Importance			Moderate	tance			erate Importance				
Low Importance				Low Importance			Low Importance				Low Importance				
UNIVERSITY PILLARS		5	1	Design Thinking	2	Trai	nsdisciplinarity	3	Civic Eng	gagem	nent	4	Entrepreneurship		



Leadership (BA)

H. Eric Schockman, PhD, Chair

Leadership is a recognized degree for those interested in administrative and leadership positions in the non-profit, public, or private sectors. The major focuses on an understanding of human behavior both in general and within organizations, principles of effective leadership, organizational structure and communication, ethical behavior and decision-making principles, communication processes, and principles of effective administration.

An associate's degree of science or art or the equivalent is required for the program. In addition to the associate's degree, all students must complete coursework required by the university in basic skills and general education. Students are required to complete prerequisites to courses in the curriculum.

We have formed partnerships with the Los Angeles County Sheriff's Department, the Los Angeles Police Department, the Los Angeles Fire Department, and the City of Beverly Hills. Other off-site cohorts are being developed. Woodbury University offers a Bachelor of Arts degree in Leadership (BA).

Overview of the Program

In this day and age, successful organizations seek individuals equipped not only with effective administrative skills, but also those who exhibit good leadership skills in the workplace. The BA in Leadership program is committed to providing quality, adult education in a practical learning environment. The heart of this educational approach rests on belief in the capacity of adult learners to engage in creative, analytic, and critical reasoning, and to experience academic, professional, and personal growth. This belief affirms the ability of adult students to join practice with theory and bring to the classroom valuable experience that enhances learning and helps form effective leaders.

The program is designed to provide both the theoretical underpinnings and the practical applications that can make an immediate difference in one's life. The degree focuses on an understanding of human

behavior both in general and within organizations, principles of effective leadership, organizational structure and communication, ethical behavior and decision-making principles, communication processes, and principles of effective administration.

The program uses an intensive, interactive learning environment that seeks to mirror the working environment with its myriad practical concerns and considerations. More importantly, this intensive format strives to meet the needs and challenges of the working adult professional through sound pedagogical methods. It is student-focused, attractive to a wide variety of working professionals and industries. Comprised of successful professionals, the faculty blends experience with theory in a curriculum that asks students to reflect on their own organizational experiences and uses an interactive classroom format with collaborative learning, student presentations, and team projects supporting the small, seminar-like classes.

Our hope is that each student will leave every class with at least one idea or practical detail that s/he can put to work the very next day. Further, we hope that as students learn more about leadership theory and practice, they will learn even more about themselves.

MISSION

In the spirit of a learning organization and congruent with the university's values, the Bachelor of Arts in Leadership program facilitates the growth of students' educational and personal awareness as well as creates professional renewal through a comprehensive program that strives to meet individual, organizational, and community needs.

PROGRAM LEARNING OUTCOMES

- Students will demonstrate an in-depth understanding of organizational processes and behaviors.
- Students will demonstrate critical, analytical, and synthetic thinking.
- Students will write, speak, and present effectively, using multiple forms of expression, such as logical, statistical, and visual.
- Students will engage others actively and effectively in participation and leadership, which means engagement in learning and in the democratic

process, and demonstrating and leading others or themselves in socially responsible action in one's community.

- Students will be prepared to continue to fulfill civic and social responsibilities.
- Students will demonstrate self-awareness and effective relationship between themselves and others, in the context of a culturally, ethnically, globally diverse environment.
- Students will demonstrate critical thinking and emotional intelligence.

FACULTY

Faculty members of the Bachelor of Arts in Leadership are degreed practitioners who command the theoretical underpinnings of the subjects blended and practical applications necessary in an ever-changing world.

CHAIR

H. Eric Schockman, Associate Professor and Chair PhD, University of California

FULL-TIME FACULTY

Yael Hellman, Associate Professor EdD, Pepperdine University

ADJUNCT FACULTY

Armond Aghakhanian EdD, Pepperdine University

Eric Agrusa

EdD, University of Southern California

Matthew Cahn

PhD, University of Southern California

Phyllis Cremer

EdD, University of La Verne

Ariane David

PhD, Fielding Graduate Institute

J. Dallas Dishman

PhD, University of Southern California

Anne Ehrlich

EdD, University of California, Los Angeles

Murray Johannsen

MBA, University of Iowa; MA, Harvard University

Seta S. Khajarian

EdD, Pepperdine University

Michelle Lipton

JD, Pepperdine University

Michele A. Lucero

MA, Pepperdine University

Don St. Clair

EdD, Pepperdine University

Scott R. Sveslosky

JD, University of Southern California

Kevin Tamaki

MA, University of Michigan

Elizabeth A. Trebow

PhD, Columbia University

Jim Uhl

MA, Woodbury University

Kim Williams

Major Courses (M)

EdD, University of California

Curriculum Summary Leadership Major Curriculum Leading to the Bachelor of Arts (BA) Degree

Units

39

3 M

3 M

	ion General Education Courses & II) (GE)	6
Transferable	e General Education	
and Unr	estricted Electives	75
Minimum S	emester Hours Required	120
LEAD 300	Leadership Theory and	
	Practice I	3 M
LEAD 301	Leadership Theory and	
	Practice II	3 M
LEAD 302	Critical Analysis and Decision	• • • • • • • • • • • • • • • • • • • •
	Making	3 M
LEAD 303	Leadership and Social	• • • • • • • • • • • • • • • • • • • •
	Responsibility	3 M
		• · · · · · · · · · · · ·

Organizational Structure:

Private and Public Sectors

Organizational Culture

Personnel Development and

2015-2016 Course Catalog | 189

LEAD 304

LEAD 305

LEAD 306	Diversity and Organizational Culture	3 M
LEAD 307	Leadership and Organiza- tional Communication	3 M
LEAD 308	Leadership and Interpersonal Communication	3 M
LEAD 309	Leadership and Organizational Psychology	3 M
LEAD 310	Leading Organizational Change	3 M
LEAD 311	Managing Conflict and Labor Relations	3 M
LEAD 312	Quantitative Methods	3 GE
LEAD 313	Quantitative Methods II	3 GE
LEAD 314	Strategic Planning and Assessment	3 M
LEAD 401	Capstone in Leadership	3 M

SUGGESTED SEQUENCE OF COURSES ASSESSMENT PROCESS

The undergraduate Leadership Program has developed the following assessment plan:

- Year 1 Compare results of the Benchmarking assignment from the student's first course (LEAD 300, Leadership Theory and Practice I) with student work from the last course (LEAD 401, Capstone in Leadership).
- Year 2 Compare results from first three courses (LEAD 300-302) to assess the progression from Introduced through Developed for selected learning outcomes through assessment of course products/portfolios.
- Year 3 Compare results from courses LEAD 303-306 to assess the progression from Introduced through Mastery for selected learning outcomes through assessment of course products/portfolios.
- Year 4 Compare results from the courses LEAD 309-314 to assess the progression from Introduced through Mastery for selected learning outcomes through assessment of course products/portfolios.

In addition, there are regular and ongoing student learning assessment procedures.

- Baseline measurements: Comparison of entrance essays and resumes at beginning of program (LEAD 300) and at Capstone (LEAD 401).
- Formative assessment throughout coursework:
 Course assignments, student self-assessments,
 standardized leadership surveys, personal learning

- plans.
- Formative assessment in practical application: Course assignments, student self-assessments, standardized leadership surveys, personal learning plans.
- Summative assessment: Capstone seminar academic paper/project, Moodle review, surveys.

CAPSTONE COURSE

A senior seminar capstone class is taken in the final semester as the culmination of the major course of study. In this class, students engage in extensive research and produce a major research paper or original project appropriate to the field of leadership. The creation of this artifact assists each student in their identification of pertinent themes and research topics.

RESULTS OF LEARNING

All courses require specific activities and projects linked to the learning outcomes specified for each course. Work produced may include research papers, presentations, team-based projects, and out-of-class experiences.

ACADEMIC STANDARDS

Like all Woodbury students in accredited undergraduate programs of study, students must maintain a grade point average of 2.0 or higher to remain eligible for continuing their studies.

SPECIAL LEARNING REQUIREMENTS

Intensive degree program students are expected to attend every class meeting. Because of the pace of the intensive format, absence from a single class meeting causes students to miss a substantial portion of class content and participation.

COMPUTER LITERACY REQUIREMENTS

Graduates of the Leadership program need to be literate in the current electronic media of communication and fundamental software required to function as a leader in an organizational environment. It specifically requires of its students skills in word processing, presentation software, and Internet. These skills are well-developed across the curriculum: virtually every course requires utilization of these skills. Students acquire proficiency in spreadsheets, as demonstrated by their successfully completing the required courses LEAD 312 and 313, Quantitative Methods I and II, or the equivalent in transfer credit.

STUDENT COMPUTER REQUIREMENTS

Students are responsible for email and ISP accounts; student-owned computers used on campus should have a network and/or wireless card for access to the university's wireless network.

Recommended Hardware: PC, laptop or desktop, 1600 MHz (1.36 GHz) or better; SPSS. Required Software: Recent versions of MS Windows and MS Office.

COURSES

LEAD 300 Leadership Theory and Practice I 3 UNITS

This course examines past theory in the field of leadership studies, covering the history, philosophy, theories, and concepts of leadership. It will provide students with the foundations of leadership and students will differentiate between the role of the manager and the leader. Lecture, case study, experiential exercises, and group processes.

LEAD 301 Leadership Theory and Practice II 3 UNITS

This course examines current theory in the burgeoning field of leadership studies. It includes practical application of leadership skills and their place in supervising and leading others. Also covered are ideas of self-awareness, understanding the role of the leader, leadership styles, and the significance and implementation of vision statements. Lecture, case study, experiential exercises, and group processes.

LEAD 302 Critical Analysis and Decision Making 3 UNITS

This course emphasizes both policy analysis and policy development. Based on the development of empirical data, the student utilizes both a deductive and inductive decision-making process for problem analysis. Lecture, case study, experiential exercises, and group processes.

LEAD 303 Leadership and Social Responsibility 3 UNITS

This course centers on a variety of moral dilemmas that prevail in societies and organizations. Students gain a deep understanding of the complexities of such moral dilemmas through critical analysis and application of ethical principles. Lecture, case study, experiential exercises, and group processes.

LEAD 304 Organizational Structure: Private and Public Sectors

3 UNITS

Emphasis is on organizational structure from a sociological point of view. The categories of learning include diversity and common elements of organizational structure, as well as rational, natural, and open-systems perspectives. Course also covers in-depth study of emerging issues and problems in public service employment. Students will identify and define the role of personnel administration within the public sector, review objectives and processes of mobilizing and managing human resources for governmental services, and study conflict resolution and problem solving in collective bargaining. Lecture, case study, experiential exercises, and group processes.

LEAD 305 Personnel Development and Organizational Culture

3 UNITS

This course covers the basic principles underlying formulation and administration of human resource management, such as recruitment, selection, orientation, training, development, compensation, benefits, and salary. Upon understanding the managing of human resources, primary focus becomes critical and social meanings associated with the development of human resources. Course topics include internal and external organizational influences upon individual morale, motivation, satisfaction, and performance. Lecture, case study, experiential exercises, and group processes.

LEAD 306 Diversity and Organizational Culture

This course is designed to provide students with conceptual models and successful examples for exercising leadership in a diverse culture. The goal of the course is to develop organizational leadership that aims to transform the workplace through global awareness and enhancement of human potential. Lecture, case study, experiential exercises, and group processes.

LEAD 307 Leadership and Organizational Communication

3 UNITS

Equips students with a broad scope of organizational communication theories on which they can

build effective internal/external communication strategies. Course focus is on organizational communication channels and networks. Also includes dyadic, small group, formal, and informal communication as well as the relationship of communication to organizational satisfaction and effectiveness, and how communication differs in leader-member exchange and mass-communication. Lecture, case study, experiential exercises, and group processes.

LEAD 308 Leadership and Interpersonal Communication

3 UNITS

Interpersonal aspects of leadership communications will be studied. This course explores concepts and develops related skills that define communication in a variety of face-to-face contexts. Topics include models of communication, language and meaning, verbal and nonverbal communication, interpersonal communication, small group communication, perception, conflict, and establishing positive human relationships via communication. Lecture, case study, experiential exercises, and group processes.

LEAD 309 Leadership and Organizational Psychology

3 UNITS

This course provides an overview of leadership and employee behavior in the workplace and a broader study of organizational psychology. Topics include cultural issues involved in the development of organizations and the structure of these organizations, the efficacy of various organizational structures on productivity, the well-being of employees, and organizational structure and culture as a reflection of values and norms. Lecture, case study, experiential exercises, and group processes.

LEAD 310 Leading Organizational Change

Students examine the leader's role in organizational change, in creating and preventing change, as well as determining the organization's readiness for change. Students explore the reasons for resistance to change and strategies for coping with resistance. Lecture, case study, experiential exercises, and group processes.

LEAD 311 Managing Conflict and Labor Relations 3 UNITS

The success of leaders often rests on their ability to manage conflict and build sustainable coalitions.

Leaders must be able to strategically analyze complex multiparty negotiation and conflict situations. They need self-awareness and skills to manage crisis and to facilitate consensus while protecting and advancing their own interests and objectives. This course will apply analytical tools and concepts from the fields of negotiation and conflict management. Lecture, case study, experiential exercises, and group processes.

LEAD 312 Quantitative Methods I

BUNITS

Focusing on the pursuit of truth, this course gives a comprehensive perspective focusing on selecting appropriate data analysis techniques for research and evaluation designs. Emphasis is on self-understanding in the context of research and the appropriate use of various methodologies. The practical logic and applications of statistics used for research designs are presented. Both descriptive and inferential statistics (parametric and non-parametric) are covered. Lecture, case study, experiential exercises, and group processes.

LEAD 313 Quantitative Methods II

UNITS

The focus of this course is on formulation of research problems, development of interviewing skills—including data collection and recording—establishing field relations and tactics, transcribing data, analyzing data, and writing research reports. This course addresses the fundamentals of participant observation and interviewing. Students conceptualize their own research design and become more knowledgeable consumers of extant literature. Lecture, case study, experiential exercises, and group processes.

LEAD 314 Strategic Planning and Assessment

Major areas covered include those that will assist the student to guide and direct the development of a long-range comprehensive strategic plan, including the documentation of the plan, guiding and implementing the plan, as well as ongoing assessment of the success of the plan. Lecture, case study, experiential exercises, and group processes.

LEAD 401 Capstone in Leadership

3 UNITS

This course builds on the leadership concepts contained in previous courses and provides the oppor-

tunity to synthesize all prior learning in leadership and related coursework and experiences, both professional and personal. It enables students to expand their thinking outside the present concepts and explore the arena of leadership as it will impact and apply in the future to the individual, the group, the organization, and an industry. Lecture, case study, experiential exercises, and group processes.

ADMISSION INTO THE COLLEGE OF TRANSDISCIPLI-NARITY BACHELOR OF ARTS LEADERSHIP PROGRAM

Students applying for this program must meet the following requirements to be eligible for admission:

Minimum of 75 semester units and/or an Associate's Degree from an accredited institution, including additional course work that may be completed after admission.

GE REQUIREMENTS

All applicants must have completed the following General Education courses prior to starting the program:

WRIT 111	Academic Writing I	3 M
COMM 120	Public Speaking	3 M
MATH 2XX	Mathematics	3 M
	Art History	3 M
	Humanities	3 M
	Art History or Humanitie	3 M
	Social Science	3 M
	Social Science	3 M
	Social Science	3 M
SC 2	Biological Science*	3 M
SC 2	Physical Science*	3 M
	General Education Elective	3 M

Note: one of these science classes must be a laboratory course.

It is strongly recommended that courses in environmental studies, ethics, interdsiciplinary studies and statistics be part of these general education courses.

UNRESTRICTED ELECTIVES (33)

PROGRAM LENGTH AND START DATES

- 2.5 years
- 8 semesters
- 1 course per 7 week session
- Fall semester start only (Application deadline: July 1st)

APPLICATION REQUIREMENTS

APPLICATION FORM

All applicants are required to submit a completed application form together with their supporting documents.

APPLICATION FEE

A \$50 [USD] fee must accompany the application form. For International Students, the application fee is \$75 [USD].

Payment of this fee may be made with a check or money order payable to Woodbury University or via phone with a major credit card.

ACADEMIC TRANSCRIPTS

Official transcripts from all colleges/universities attended are required, regardless of credit received or courses completed. These items must be submitted sealed [unopened] to the Office of Admissions or mailed directly from the school.

LETTER OF RECOMMENDATION

A letter written by academic or professional personnel, counselor, supervisor, or teacher, attesting to the applicant's academic achievements or professional experience, is required for each applicant.

RESUME

All applicants are required to submit a detailed professional resume with current professional experience.

LEADERSHIP TRAINING PROGRAM: LASDU, LAFD, & LAPD APPLICANTS

Students seeking credit for successful completion of leadership program must submit a written capstone report of courses completed. The report will be evaluated by a team of Woodbury University faculty members. They must enroll concurrently at Woodbury University during the start of their Leadership Academy experience. Retroactive units will not be awarded.

CURRICULUM MAP

Bachelor of Arts in Leadership BA

	INTRODUCED		DEVELO	PEI	D		APPLIED				R	IAS	TERED			COURSES
	High Importance		High Impo	ligh Importance			High Importance				_	ligh	Importance		Ва	seline Established
	Moderate Importance Moderate Im			portan	ance Mode			te Imp	oortance		Mod	derat	te Importance			Mini Assessment
	Low Importance		Low Impo	rtance		Low Importance			tance		Low Importance					Assessment
UNIVERSITY PILLARS		ARS	1	Des	sign 1	Thinking	2	Transdisc	ciplina	arity	3	Civic Engagen	nent	4	Entrepreneurship	

Assuring Academic Quality in Leadership (BA) SERVING OUTCOMES	University Pillars	LEAD 300 Leadership Theory and Practice 1	LEAD 301 Leadership Theory and Practice 2	LEAD 302 Critical Analysis and Decision Making	LEAD 303 Leadership and Social Responsibility	LEAD 304 Organizational Structure: Private & Public Sectors	LEAD 305 Personnel Development and Organizational Culture	LEAD 306 Diversity and Organizational Culture	LEAD 307 Leadership and Organizational Communication	LEAD 308 Leadership and Interpersonal Communication	LEAD 309 Leadership and Organizational Psychology	LEAD 310 Leading Organizational Change	LEAD 311 Managing Conflict and Labor Relations	LEAD 312 Quantitative Methods 1	LEAD 313 Quantitative Methods 2	LEAD 314 Strategic Planning and Assessment	LEAD 401 Capstone in Organizational Leadership
University Pillars			1	1	3	2	1	3	3	-	2	4	2	3	3	3	3
Concept Mastery	1																
Crtitical Thinking	2																
Communication	4																
Effective Management	1																
Civic and Social Responsibility	3																
Self and Environmental Awareness	2																

Politics & History (BA) & Economics

Emerald Archer, Department Chair

The Politics and History program is an exciting interdisciplinary combination of two traditional disciplines. It brings together the strengths of political analysis and historical narrative in a way that introduces students to the complexities of decision making, the diversity of ideologies, and the ebb and flow of historical change. We believe that the study of history and politics properly concerns every aspect of human activity, past and present. Our focus in the major, therefore, is less on memorizing specific events and persons than on exploring the various ways that cultural practices, economic structures, and social organizations influence the twenty-first century. Students are encouraged to use a variety of sources that includes political and social documents. Modeling their faculty, students learn to articulate and clarify the multiple causes and consequences of global political developments over the past 250 years. Moreover, faculty members are encouraged to use a variety of methods: readings, lectures, discussions, projects, and independent studies to develop students' analytical skills, historical knowledge, and political acumen.

The curriculum is shaped by a unique interdisciplinary core in the first two years that introduces the major, blending studies of politics and history with those of literature and philosophy. Upper-division seminars, which are generally offered on a rotating two-year cycle, focus on such interdisciplinary topics as war and revolution, civil rights and globalization, and political theory and law, among others. The seminars are supported by and coalesce around a research sequence that introduces students to historiographical and political methodologies, helps them develop advanced research skills, and prepares them to write a senior thesis over a year-long pair of courses culminating in an individual research project that is presented publicly to students and faculty.

This major aids in law school preparation, leading to graduate-level education for a career in the legal field. Students are also well-prepared for admission to graduate education in political science, international affairs, or history, as well as careers in government service at the local, state, or national level, and non-profit organizations. Politics and History alumni have received graduate degrees in history,

law, public administration, education, business administration, and organizational leadership, and are serving as elected city officials, lawyers, professors, business owners, and teachers.

MISSION

To create a transdisciplinary approach to the study of politics and history with a global perspective.

PROGRAM LEARNING OUTCOMES

Learning outcomes express (abilities, knowledge, and values) that students can expect to be taught and to learn in the Politics and History program and its courses.

- Students will analyze political situations clearly and convincingly with one or more different political ideologies and theories in oral presentations and written work.
- Students will apply different historiographical approaches to historical analysis clearly and convincingly in oral presentations and written work.
- Students will demonstrate significant global awareness of multiple cultural, historical, and political traditions in the modern world in oral presentations and written work.
- Students will demonstrate significant knowledge relevant to international conflicts, diplomacy, and organizations in oral presentations and written work.
- Students will discuss intelligently the philosophical and historical origins of Western political and legal traditions in oral presentations and written work.
- Students will discuss intelligently the role of other social science disciplines in the analysis of political and historical situations in oral presentations and written work.
- Students will develop basic research designs, including hypotheses, analysis, use of primary and secondary sources, and qualitative and quantitative reasoning.
- Students will clarify their political philosophies in light of historical knowledge and theoretical perspectives in an intelligent and convincing manner.
- Students will clarify their career goals relevant to the study and application of political and historical knowledge and analysis in an intelligent and convincing manner.

INTEGRATIVE LEARNING (IL)

The Politics and History program provides students with key skills, abilities, and aptitudes based on the Four Pillars that the Woodbury University community has identified as essential for student success: Transdisciplinarity, Design Thinking, Entrepreneur-

ship, and Civic Engagement. These pillars guide the sequencing of learning in all programs on campus. The Politics and History major curriculum is based squarely in these principles, as well as on AAC&U general education principles (breadth and depth of knowledge produces the most effective lifelong learners) and the intersegmental general education transfer curriculum (IGETC) adopted by California community colleges.

Out of these approaches to curriculum design, Woodbury University has added another set of explicit learning goals, called "Integrative Learning" (IL). Explicitly designed to help students integrate their curricular and co-curricular learning experiences, IL also helps students develop knowledge and gain understanding from multiple perspectives. In particular, IL helps produce insights into students' major fields via other disciplines, and offers students the ability to explore subjects that may be of particular interest to them, or appear unrelated to their majors. This education practice creates opportunities for collaboration across disciplinary, school, program, experiential, and discipline-specific lines. IL is an assessment-based approach to the design of student learning outcomes; the ultimate goal of the curriculum is continual improvement—of programs, of the university experience, and, ultimately, of a student's preparedness for the challenges of the future.

POLITICS AND HISTORY

FACULTY

Instructors in the department of Politics and History are the principal stewards of the program, responsible for creating and improving the educational experiences of all of the program's students. They serve as mentors and advisors, providing personal and ongoing direction for students, whether they are majoring, minoring, or taking an individual course. The faculty also works collegially and collaboratively with each other as well as with faculty members across (and outside) the university in order to keep abreast of recent developments in their fields and establish opportunities for inter- and transdisciplinary research and course development.

CHAIR

Emerald M. Archer, Associate Professor PhD, University of California, Santa Barbara

FULL-TIME FACULTY

Douglas J. Cremer, *Professor and Dean of the College of Transdisciplinarity*PhD, University of California, San Diego

Brian Fitch, Associate Professor PhD, Fielding Graduate Institute

James Robertson, Assistant Professor PhD, New York University

PARTICIPATING ADJUNCT FACULTY Vivian Terr, Pre-Law Advisor

JD, Columbia University

ECONOMICS

Lower-level economics are liberal arts courses offered through the department of Politics and History in cooperation with the School of Business.

FACULTY

Brian Truong, *Adjunct Instructor*, MA, California State University, Los Angeles

Wei Wei, *Adjunct Instructor*PhD (Candidate), University of Southern California

Curriculum Summary POLITICS & HISTORY MAJOR CURRICULUM Leading to the Bachelor of Arts (BA) Degree

	OTTICS
Major (M)	49
General Education/Integrative Learning (GE)	50
Unrestricted electives (UE)	21
Minimum semester hours required	120

Unite

SUGGESTED SEQUENCE OF REQUIRED COURSES

FIRST YEAR Fall Semester

INDS 1XX	Interdisciplinary Core	3 M
PPDV 100	Transition to College	1
MATH 149	Intermediate Algebra	3 GE
WRIT 111	Academic Writing I	3 GE
	Unrestricted Elective	3 UE

Spring Semester

INDS 1	Interdisciplinary Core	3 M
	Social Science	3 GE
COMM 120	Public Speaking	3 GE
WRIT 112	Academic Writing II	3 GE
LSCI 105	Information Theory and Practice	3 GE
PHIL 210	Ethical Systems	3 GE

SECOND YEAR Spring Semester Fall Semester POHI 3_ Major elective 7 3 M Interdisciplinary Core INDS 1 3 M POHI 3 Major elective 8 3 M POHI 3 Major Elective 1 3 M **POHI 401 Senior Thesis** 3 M **ENVT 220 Environmental Studies** 3 GE 3 UE **Unrestricted Elective** 3 GE ARTH 2 Art History **Unrestricted Elective** 3 UE MATH 2_ Mathematics 3 GE **POLITICS & HISTORY ELECTIVES Spring Semester** Students must complete eight courses from the following: INDS 1_ Interdisciplinary Core 3 M **POHI 321** International Wars PSYC 221 Statistics for the Behavioral Sciences 4 M **POHI 322** Civil Wars **POHI 221** Introduction to Political and **POHI 323** Genocides Historical Research 3 M **POHI 324 AIDS** and Epidemics Natural Science With Lab 3 GE **POHI 325 Modern Revolutions** Introduction to Psychology PSYC 200 3 GE **POHI 326** Terrorism **POHI 327** Classic Civil Rights Movements **THIRD YEAR POHI 328 Contemporary Civil Rights Movements Fall Semester** Classic Political Theory **POHI 331** POHI 3 Major Elective 2 3 M **POHI 332 Contemporary Political Theory** POHI 3 Major Elective 3 3 M **POHI 333** Globalization Art History or Humanities 3 GE **POHI 334** Postmodernism General Education Elective 3 GE **POHI 335** Migration and Colonization **Unrestricted Elective** 3 UE **POHI 336** Liberation and Decolonization **POHI 337 United States Constitutional Law Spring Semester POHI 338** International Law and Organizations POHI 339 The Holocaust 3 M POHI 3_ Major elective 4 **POHI 370** Topics in Politics and History POHI 3 Major elective 5 3 M Transdisciplinary Seminar INDS 3 3 GE **POLITICS & HISTORY MINOR REQUIREMENTS Unrestricted Elective** 3 UE For the minor in Politics & History, select two from **Unrestricted Elective** 3 UE the following courses: 3 units **INDS 101 Journeys FOURTH YEAR** 3 units **Fall Semester INDS 102 Natures INDS 103** Conflicts 3 units POHI 3 Major Elective 6 3 M **INDS 104** Knowledges 3 units **POHI 400 Advanced Research Methods** 3 M **POHI 221** Introduction to Political and **POHI 490** Internship 3 M Historical Research 3 units 3_ **General Education Elective** 3 GE

POHI 270

3 UE

Topics in Politics and History

Unrestricted Elective

3 units

Select three from the following courses:

POHI 321	International Wars
POHI 322	Civil Wars
POHI 323	Genocides
POHI 324	AIDS and Epidemics
POHI 325	Modern Revolutions
POHI 326	Terrorism
POHI 327	Classic Civil Rights Movements
POHI 328	Contemporary Civil Rights Movements
POHI 331	Classic Political Theory
POHI 332	Contemporary Political Theory
POHI 333	Globalization
POHI 334	Postmodernism
POHI 335	Migration and Colonization
POHI 336	Liberation and Decolonization
POHI 337	United States Constitutional Law
POHI 338	International Law and Organizations
POHI 370	Topics in Politics and History
POHI 339	The Holocaust

Minimum unit requirement: 15 units

Assessment Process

The Politics and History department faculty assesses individual student learning for each assignment in every course based on established university grading guidelines. Beyond evaluating individual learning, the department faculty regularly reviews the collective work of students over time. The department archives students' research papers, exams, presentation evaluations, internship reports, and senior theses for review purposes. Every other year, an assessment report is written for faculty and used to make adjustments and improvements to the program, its courses, and the students' overall learning.

The Politics and History curriculum has two major components—foundational and advanced course work—and culminates in a capstone project (the senior thesis) that demonstrates summative student learning. In their first two years, Politics and History students take courses on the building blocks of the discipline—specifically, critical writing, research methodology, and the transdisciplinary nature of Politics and History topics. Introductory coursework provides a forum where students are evaluated individually on their analytical abilities, writing, and understanding of research methodologies before taking advanced courses that regularly test and utilize these skills.

Seminar-style advanced courses not only require that students present ideas coherently in written work, but also demand an ability to orally articulate ideas to their peers and faculty. Students make individual choices based on their interests (e.g., law, theory, etc.) and take advanced courses that will contribute to the production of their senior thesis. In upper-division classes, students become intimately familiar with the peer-review process and do several revisions of any given term paper. Thus, faculty continually evaluates student progress on argument formation, critical thinking, and writing. The senior thesis project, or capstone, is designed to show a mastery of critical thinking, writing for the discipline, oral presentation, and a deep understanding of the chosen topic and associated literature. The senior thesis is presented to all Politics and History faculty and simulates the professional conference experience where other scholars openly critique and evaluate scholarship. Finally, every Politics and History student completes an internship relevant to his or her major and career goals. Both departmental faculty and the student's internship mentor, a professional in the industry, evaluate this work. The internship opportunity allows students to put into practice skills learned at Woodbury and is part of their senior-year experience. Overall, the collaboration between students, faculty, and professionals allows for the evaluation not only of the individual student, but also of the effectiveness of the advanced curriculum and the extent to which upper-division classes build on and integrate the foundational course work in the curriculum.

RESULTS OF LEARNING

The primary focus of the Politics and History program is on improving students' analytical abilities, their knowledge of the world, and their awareness of their own values and ambitions. The emphasis is on how students' learning is expressed in both written and oral arguments and in the organization and display of information, both qualitative and quantitative. Evidence of student learning in research papers and oral presentations, with particular emphasis on the senior thesis, is collected and reviewed by the department faculty on a regular basis in order to monitor the collective performance of the students in the program.

SPECIAL LEARNING

OPPORTUNITIES/REQUIREMENTS

Woodbury's Career Development Office offers a variety of programs, services, and resources to assist students in exploring careers and securing intern-

198

ships. The staff works with students one-on-one to develop successful internship search strategies and help students connect with employers through internship postings, resume collections, on- and off-campus interview opportunities, alumni connections, and employer outreach in the U.S.

Internship

In order to reinforce the knowledge and skills acquired in the classroom, all students are required to complete a three-unit practical internship of 120 hours at a site of their choosing. Internship possibilities include political campaigns, historical museums, historic preservation agencies, law enforcement agencies, and various government offices, among others. The internship includes regular journals, evaluations, and a concluding reflective essay. Students may also fulfill the internship requirement by attending American University's "Semester in Washington Program" in the nation's capital, and serving in one of over two thousand internship sites in Congress, the White House, and numerous federal agencies.

Study Abroad

There are several options available for students interested in study abroad. In the winter break or summer, the university sponsors different programs for single-course study. In the past, we have offered such courses in China, France, Germany, Italy, Spain, and Thailand. Check each fall for opportunities available as they change regularly. During the academic year, students may apply for a variety of programs offered through other universities to participate in their educational activities. The department chair and faculty will assist in developing a plan and exploring options.

COMPUTER LITERACY REQUIREMENTS

Politics and History majors demonstrate the required computer skills suitable to their program through the successful completion of the requirements for the degree and the use of those skills in their capstone project. Basic skills in word processing, email communications, and Internet research are required of all majors and accomplished through completion of the Academic Writing Program (WRIT 112, Academic Writing II). Spreadsheet skills are accomplished through the course in statistics (PSYC 221, Statistics for the Behavioral Sciences). All capstone projects must demonstrate fluency with these four areas in the course of preparation.

STUDENT COMPUTER AND OTHER EQUIPMENT REQUIREMENTS

Students are required to have a computer with word processing, spreadsheet, Internet and email capabilities. The department's recommended software package is Microsoft Office for either PC or Mac.

POLITICS AND HISTORY COURSES POHI 221 Introduction to Political and Historical Research

3 UNITS

This seminar, serving as a transition to upper-division work, prepares students for systematic investigations into issues and ideas relevant to the study of politics and history. Topics in American and world history and politics not covered in the interdisciplinary core (Journeys, Natures, Conflicts, and Knowledges) are also addressed. Seminar. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; COMM 120, Public Speaking; and one of either INDS 101, Journeys, INDS 102, Natures, INDS 103, Conflicts, or INDS 104, Knowledges.

POHI 270 Topics in Politics and History

3 UNITS

This is a specialized course that focuses on various issues of interest in politics and history. Seminar. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; COMM 120, Public Speaking; and one of either INDS 101, Journeys, INDS 102, Natures, INDS 103, Conflicts, or INDS 104, Knowledges.

POHI 321 International Wars

3 UNITS

This seminar explores the origins, course and consequences of modern international conflicts in a variety of settings, including analyses of political and social ideologies and conflicting international alliances and groupings. Topics include such classic struggles as the Napoleonic Wars, the First and Second World Wars, and proxy wars of the Cold War, as well as contemporary international wars in Latin America, Africa and Asia. Seminar. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212,

Rhetoric and Design; LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; COMM 120, Public Speaking; and one of either INDS 101, Journeys, INDS 102, Natures, INDS 103, Conflicts, or INDS 104, Knowledges.

POHI 322 Civil Wars

3 LINITS

This seminar explores the origins, course, and consequences of modern internecine conflicts in a variety of settings, and includes analyses of political and social ideologies and conflicting internal alliances and groupings. Topics include such classic struggles as the American, Russian, and Chinese Civil Wars, as well as contemporary civil wars in Latin America, Africa and Asia. Seminar. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources for Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; COMM 120, Public Speaking; and one of either INDS 101, Journeys, INDS 102, Natures, INDS 103, Conflicts, or INDS 104, Knowledges.

POHI 323 Genocides

3 UNITS

This seminar delves into the intentional attempts by organized groups, from state authorities to local political leaders, to destroy, in whole or in part, the members of a particular national, ethnic, religious, or racial group. Topics include the debates concerning the meaning of the term genocide itself and its political uses and abuses, as well as modern examples ranging from the Holocaust to Rwanda and the former Yugoslavia. Seminar. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; COMM 120, Public Speaking; and one of either INDS 101, Journeys, INDS 102, Natures, INDS 103, Conflicts, or INDS 104, Knowledges.

POHI 324 AIDS and Epidemics

3 UNITS

This seminar examines the complex social, political, and historical reactions to disease and epidemics through a close analysis of procedures, theories, and outcomes adopted in the face of global pandemics such as influenza, cholera, malaria, and HIV/ AIDS. Topics to be covered include disease transmis-

sion, sexually transmitted diseases, quarantines, stigmatization, attribution, and the effects of race, class, and gender on the perception of disease. Seminar. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice, or LSCI, 106 Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; COMM 120, Public Speaking; and one of either INDS 101, Journeys, INDS 102, Natures, INDS 103, Conflicts, or INDS 104, Knowledges.

POHI 325 Modern Revolutions

3 UNITS

This seminar examines the social, cultural, and political revolutions of Europe and Asia in the twentieth century, using the eighteenth-century French revolution as a model. Taking as a starting point the analytical language of bourgeois, proletarian, and peasant revolutions, a critical and comparative approach to the Russian and Chinese revolutions is used to illuminate revolutions in several other nations. Seminar. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; COMM 120, Public Speaking; and one of either INDS 101, Journeys, INDS 102, Natures, INDS 103, Conflicts, or INDS 104, Knowledges.

POHI 326 Terrorism

3 UNITS

This seminar analyzes the historical and political components of terrorism through an examination of significant readings focusing on diverse theoretical perspectives. Terrorism as a regional as well as a global phenomenon is examined through its relationship to political ideologies, religious fundamentalisms, criminal activity, and state sponsorship. Seminar. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; COMM 120, Public Speaking; and one of either INDS 101, Journeys, INDS 102, Natures, INDS 103, Conflicts, or INDS 104, Knowledges.

POHI 327 Classic Civil Rights Movements

3 UNITS

This seminar examines the strategies, language, and politics of several attempts to extend rights and liberties to disenfranchised members of western societies. Topics include female suffrage, union and immigrant rights, minority voting rights, student and youth

rights, intermarriage, as well as rights to free access and equal accommodations. Seminar. Prerequisites: WRIT 112, Academic Writing II or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice or LSCI 106, Information Sources in Architecture and Interior Architecture or LSCI 205, Information in the Disciplines; COMM 120, Public Speaking; and one of either INDS 101, Journeys, INDS 102, Natures, INDS 103, Conflicts, or INDS 104, Knowledges.

POHI 328 Contemporary Civil Rights Movements

This seminar explores the continuing demand of disenfranchised members of global societies for power and equality. International strategies, the use of mass communication media, and the construction of political discourse are examined through the struggles of indigenous, internally colonized peoples, women in patriarchal societies, and lesbian and gay women and men, among others. Seminar. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; COMM 120, Public Speaking; and one of either INDS 101, Journeys, INDS 102, Natures, INDS 103, Conflicts, or INDS 104, Knowledges.

POHI 331 Classic Political Theory

3 UNITS

This seminar develops themes such as the legitimacy of ruling authority, the administration of justice, the role of freedom and constraint, and the relationship between individual and communal rights and responsibilities. Readings are drawn from authors ranging from Plato to Karl Marx, from Niccolò Machiavelli to John Stuart Mill. Seminar. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; COMM 120, Public Speaking; and one of either INDS 101, Journeys, INDS 102, Natures, INDS 103, Conflicts, or INDS 104, Knowledges.

POHI 332 Contemporary Political Theory

3 UNITS

This seminar is a comparative examination of the theoretical bases of global political systems, including ideologies originating in Asia, Africa, and Latin America, as well as Europe and the United States after the Second

World War. Topics include the relationship between the state and the economy, the role of non-governmental organizations in the extension of state power, and the use and abuse of mass mobilization, among others. Seminar. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; COMM 120, Public Speaking; and one of either INDS 101, Journeys, INDS 102, Natures, INDS 103, Conflicts, or INDS 104, Knowledges.

POHI 333 Globalization

3 UNITS

This seminar examines the contemporary development of transnational movement, trade, politics, and communication on a world-wide scale. Topics discussed range from the development of global organizations such as the International Monetary Fund and the World Trade Organization, to the emergence of global consumer culture, urbanization patterns, and economic dependencies. Seminar. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; COMM 120, Public Speaking; and one of either INDS 101, Journeys, INDS 102, Natures, INDS 103, Conflicts, or INDS 104, Knowledges.

POHI 334 Postmodernism

3 LINITS

This seminar analyzes the multi-faceted contemporary theory of postmodernism, questioning and examining the alleged shift away from modernity's emphasis on the subject, its universalizing tendencies, and its binary modes of thought. The topic is explored through studying such postmodern strategies as paradox, ambiguity, pastiche, and indeterminacy. Seminar. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; COMM 120, Public Speaking; and one of either INDS 101, Journeys, INDS 102, Natures, INDS 103, Conflicts, or INDS 104, Knowledges.

POHI 335 Migration and Colonization

3 UNITS

This seminar looks at the historic patterns of human

migration as well as the political, economic, and military sources of population movement and political domination. Topics include the causes and consequences of national displacement and diaspora, the rule of colonial elites and their sources of power, and the abuses of indigenous and immigrant peoples, among others. Seminar. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; COMM 120, Public Speaking; and one of either INDS 101, Journeys, INDS 102, Natures, INDS 103, Conflicts, or INDS 104, Knowledges.

POHI 336 Liberation and Decolonization

This seminar examines the complex problems of national identity in an era of wars of liberation and post-colonialism, looking at such topics as the African, Asian and Latin-American struggles for independence through the lenses of orientalism, subaltern studies, and post-national thought. Questions raised range from the dynamics of internal class and ethnic divisions in newly created states to the continuing relationship between former colonial powers and their former dependencies. Seminar. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; COMM 120, Public Speaking; and one of either INDS 101, Journeys, INDS 102, Natures, INDS 103, Conflicts, or INDS 104, Knowledges.

POHI 337 United States Constitutional Law 3 UNITS

This seminar studies the historical development and contemporary function of constitutional law—defined as the interpretation and implementation of the US Constitution—through the problematics of liberal democratic theory and the role of the judiciary as an actor in political life. Major cases in constitutional law, on such topics as the extent of judicial power, states' rights, and equal protection, are examined. Seminar. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; COMM 120, Public Speaking; and one of either INDS 101, Journeys, INDS 102, Natures, INDS 103, Conflicts, or INDS 104, Knowledges.

POHI 338 International Law and Organizations

This seminar explores the development of the rules, principles, and theories applied to conduct between nations and the embodiment of these ideas in various regional and worldwide associations that transcend international boundaries. From the beginnings of a law of nations and international treaties to the origins and expansion of the United Nations, the International Court of Justice, and the European Union, questions of the reach and limits of such bodies are discussed. Seminar. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; COMM 120, Public Speaking; and one of either INDS 101, Journeys, INDS 102, Natures, INDS 103, Conflicts, or INDS 104, Knowledges.

POHI 339 The Holocaust

3 UNITS

The word Holocaust, Greek in origin, means "sacrifice by fire" (USHMM 2013). We have come to understand this term as specific to the genocide of the European Jewry, along with other stigmatized groups, during WWII. This course examines how the "systematic, bureaucratic, state-sponsored persecution of approximately six million Jews by the Nazi regime and its collaborators" came to be (ibid.). The course explores many facets of the Holocaust: Jewish life in Germany before WWII, a historical understanding of racism and anti-Semitism, the rise and expansion of the Nazi empire, the construction of the "Final Solution," establishment of ghettos and the concentration camp system, and the varied experiences of victims, rescuers, and perpetrators. This course also explores thematic scholarship on camp art, memorialization, commemoration, and the written record. Seminar. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources for Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; COMM 120, Public Speaking; and one of either INDS 101, Journeys, INDS 102, Natures, INDS 103, Conflicts, or INDS 104, Knowledges.

POHI 370 Topics in Politics and History

3 UNITS

This is a specialized course that focuses on various issues of interest in politics and history. Seminar. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and

Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; COMM 120, Public Speaking; and one of either INDS 101, Journeys, INDS 102, Natures, INDS 103, Conflicts, or INDS 104, Knowledges.

POHI 370 Topics in Politics and History

3 UNITS

This is a specialized course that focuses on various issues of interest in politics and history. Seminar. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; COMM 120, Public Speaking; and one of either INDS 101, Journeys, INDS 102, Natures, INDS 103, Conflicts, or INDS 104, Knowledges

POHI 299, 399, or 499 Independent Study

This is an individual investigation into a field of special interest chosen by the student with the approval of the dean. Regular, periodic meetings with the department chair or an assigned faculty member are required. Thirty hours required for each unit of credit. Prerequisite: Consent of the dean.

POHI 400 Advanced Research Methods

3 UNITS

This seminar involves a discussion of significant historiographical and political science literature, from model exemplars to failed experiments and methodologies, both quantitative and qualitative, in preparation for the writing of the senior thesis research paper. Seminar. Prerequisites: WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; COMM 120, Public Speaking; either PSYC 221, Statistics for the Behavioral Sciences, or MATH 226, Business Statistics; and one of either INDS 101, Journeys, INDS 102, Natures, INDS 103, Conflicts, or INDS 104, Knowledges; and POHI 221, Introduction to Political and Historical Research.

POHI 401 Senior Thesis

3 UNITS

This topical seminar, which focuses on a particular problem in history and politics, integrates the methodological approach of each discipline in a comparative format. Students use individual and peer work to develop research topics and produce a significant

research paper as their senior thesis that is publicly reviewed by the faculty of the department. Seminar. Prerequisite: POHI 400, Advanced Research Methods.

POHI 490 Internship

***# UNITS?

Students obtain practical, on-the-job training in a setting of business, law, government agency, or other organization. Work experience is complemented by an academic requirement and periodic meetings with student's on-campus internship advisor. Internship contract required by the registrar. Thirty hours per unit credit. Prerequisites: Senior standing, Politics and History majors only.

ECONOMICS COURSES

ECON 200 Elementary Economics

3 UNITS

This course is an analysis of the contemporary American economic system. This course is a combination of macroeconomics and microeconomics. Topics include: inflation, unemployment, national income determination, money and banking, fiscal and monetary policies, theories of production and consumer choice, prices and outputs, monopoly and competition, wages and profits, international trade and finance. Lecture. Prerequisite: None.

ECON 203 Macroeconomics

3 UNITS

This course is an introduction to macroeconomic analysis. Economic theory relative to the determination of national income, inflation, unemployment, money and banking, government fiscal and monetary policies in offsetting economic fluctuations will be covered. Students will also study the applications of macroeconomic theory, including its use in evaluating and forming public policy. Lecture. Prerequisite: MATH 149, Intermediate Algebra.

ECON 204 Microeconomics

3 UNITS

This course is an introduction to microeconomic analysis. Economic theory relative to demand, marginal analysis, consumer behavior, costs and production, competitive and noncompetitive product markets, labor markets and welfare will be covered. Applications of microeconomic theory, including its use in evaluating and forming public policy, will also be covered. Lecture. Prerequisite: ECON 203, Macroeconomics.

CURRICULUM MAP

Bachelor of Arts in Politics & History BA

INTRODUCED		DEVELOPED		PRACTI	CEI		MASTERED					
UNIVERSITY PILLARS	1	Design Thinking	2	Transdisciplinarity	3	Civic Engagement	4	Entrepreneurship				

Assuring Academic Quality in Politics & History (BA) WAON COURSES LEARNING OUTCOMES	University Pillars	POHI 221 Introduction to Historical and Political Research	POHI 321 International Wars	POHI 322 Civil Wars	POHI 323 Genocides	POHI 324 AIDS and Epidemics	POHI 325 Modern Revolutions	POHI 326 Terrorism	POHI 327 Classic Civil Rights Movements	POHI 328 Contemporary Civil Rights Movements	POHI 331 Classic Political Theory	POHI 332 Contemporary Political Theory	POHI 333 Globalization	POHI 334 Post-modernism	POHI 335 Migration and Colonization	POHI 336 Liberation and Decolonization	POHI 337 United States Constitutional Law	POHI 338 International Law and Organizations	POHI 400 Advanced Research Methods	POHI 401 Senior Thesis	POHI 490 Internship
University Pillars Analyze political situations clearly and convincingly with one or more different political ideologies and theories in oral presentations and written work																					
Apply different historiographical approaches to historical analysis clearly and convincingly in oral presentations and written work																					
Demonstrate significant global awareness of multiple cultural, historical and political traditions in the modern world in oral presentations and written work																					
Demonstrate significant knowledge relevant to international conflicts, diplomacy and organizations in oral presentations and written work																					
Discuss intelligently the philosophical and historical origins of Western political and legal traditions in oral presentations and written work																					
Discuss intelligently the role of other social science disciplines in the analysis of political and historical situations in oral presentations and written work																					
Develop basic research designs, including hypotheses, analysis, use of primary and secondary sources, and qualitative and quantitative reasoning																					
Clarify her or his political philosophy in light of historical knowledge and theoretical perspectives in an intelligent and convincing manner																					
Clarify his or her career goals relevant to the study and application of political and historical knowledge and analysis in an intelligent and convincing manner																					

Art History & Philosophy

Amy Converse, Department Chair Douglas Green, Department Co-Chair

The department of Art History offers a distinct yet complementary program in relation to other departments, one that is committed to historical inquiry and critical analysis of art at all levels of learning. We explore and critique canonical and liminal artistic traditions, and look for ways that the study of art history interpenetrates and illuminates other discourses and disciplines.

Students will find that coursework in the minor and in the department overall encourages them to develop an independent critical involvement with works of art and visual culture, to examine changing historical conceptions of art and the artist, and to explore the visual arts in their wider cultural and political contexts. In this program, we explore the evolution of salient methodologies toward art, and look for interdisciplinary tools to examine the wider impact of such shifts over time.

Woodbury's Art History program provides students with an understanding of the history of Modern and Contemporary Art, and a comprehension of the concept of Modernism and its legacy in the field. We train students to consider the historical, social, and political contexts of art in terms of events and ideas; to evaluate visual, theoretical, and historical information; and to engage with theory, practice, and reflection through reading, research, and writing. Students who fulfill the requirements for the minor will receive a solid foundation in critical methodologies that will inform and enrich their major course of study, whatever that may be.

PHILOSOPHY

Rossen Ventzislavov, Program Coordinator

Philosophy is the most ancient discipline, but it is also the most contemporary. Life today is marked by unbridled progress, political strife, and information overload. Meeting these challenges is impossible without the abstract thinking and conceptual agility of philosophy. Philosophy is inherently interdisciplinary—it readily engages and informs fields as varied as physics, architecture, history, marketing, mathematics, political science, the arts, etc. Many

of today's hybridized studies—neuroscience, urban planning, medical research, sustainability—actively employ philosophical language and methodology. We make sense of our world through the pursuit of truth and value. Truth is important as a marker of scientific, historical, and logical fact. It helps us describe the world reliably and engage with it productively. In our continuous attempts to get a handle on the world around us, philosophy provides the fundamental criteria for belief, knowledge, truth and certainty. The study of value is also essential to our understanding of the human condition. Each statement we make, each action we commit to, and each object we create is charged with ethical and/or aesthetic value. Acquaintance with the principles of philosophical ethics and aesthetics brings us closer to the ideals of civility and refinement. A better person and a better society are only achievable through the educated pursuit of these ideals.

The Philosophy program is fully integrated into the broader university curriculum. The Philosophy minor is designed to provide the basis for undergraduate-level proficiency in the discipline. The core courses listed below are supplemented by a roster of upper-division offerings that involve topical studies and guided research. The Introduction to Philosophy course and the Ethical Systems course both satisfy university-wide requirements and are designed to have a broader conceptual appeal. In addition to these, the Philosophy program develops upper-division interdisciplinary courses offered as electives to students from other academic departments such as Architecture, Business, Politics and History, Art History, etc.

FACULTY

Instructors in the department of Art History and the program in Philosophy are the principal stewards of the curriculum, responsible for creating and improving the educational experiences of all of the programs' students. They serve as mentors and advisors, providing personal and ongoing direction for students, whether they are minoring or taking an individual course. Faculty members also work collegially and collaboratively with each other, as well as with faculties across (and outside) the university in order to keep abreast of recent developments in their fields and establish opportunities for interand transdisciplinary research and course development.

CO-CHAIRS

Amy Marie Converse, *Associate Professor* PhD, University of California, Los Angeles

Douglas Green, *Visiting Professor* MFA, University of California, Irvine

FULL-TIME FACULTY

Rossen Ventzislavov, Associate Professor and Philosophy Program Coordinator PhD, City University of New York

PARTICIPATING ADJUNCT FACULTY Ed Gomez

MFA, Otis College of Art and Design

Jason Keller MFA, University of California, Irvine

MISSION

To create a transformative educational program devoted to both the theory and practice of Art History and Philosophy.

ART HISTORY STUDENT LEARNING OUTCOMES

Learning outcomes express the kinds of things (abilities, knowledge, and values) that students can expect to be taught and to learn in the Art History program and its courses.

- Students will explain how history corresponds to art, and art to history, in oral presentations and written work.
- Students will discuss different forms of art in an informed, analytical, and visually critical way in oral presentations and written work.
- Students will discuss the idea and effects of visual culture, particularly within the fields of media and design.
- Students will evaluate works of art from different points of view, through their own analysis and the use of primary and secondary texts.
- Students will contextualize twentieth-century art, in terms of historical, social, and political events and ideas in oral presentations and written work.
- Students will demonstrate a comprehension of the concept of Modernism and its legacy in this field in oral presentations and written work.
- Students will examine critically the relationship between theory and practice in twentieth-century art, and the interaction between the two, in oral presentations and written work.

- Students will evaluate the role of museums and galleries as part of the curatorial field in oral presentations and written work.
- Students will evaluate visual, theoretical, and historical information through first-hand study of works of art.
- Students will demonstrate research and writing skills specific to the discipline of art history.
- Students will use libraries, bibliographies, catalogues, and periodicals in a scholarly fashion.

PHILOSOPHY STUDENT LEARNING OUTCOMES

The outcomes listed below represent the projected proficiencies students could expect to acquire through the Philosophy Program and its courses.

- The student will demonstrate a broad comprehension of key philosophical terminology, theories, and schools of thought.
- The student will have the ability to use libraries, bibliographies, and periodicals in a scholarly fashion.
- The student will demonstrate reading and understanding both primary and secondary texts of philosophy.
- The student will possess facility with the basic analytic skills essential to philosophical argumentation.
- The student will have the ability to evaluate and compare different philosophical positions.
- The student will demonstrate understanding of the philosophical implications of language and behavior
- The student will engage in written philosophical analysis.
- The student will possess facility with written and oral communication skills through engagement in philosophical discussion.
- The student will demonstrate the ability to apply logical methods and critical thinking to different topics of interest.

Curriculum Summary

ART HISTORY MINOR CURRICULUM

Select at least two courses from the following:

ARTH 204	History of Modern Art
ARTH 205	History of Contemporary Art
ARTH 211	History of Latin American Art
ARTH 270	Topics in Fine Art

And select at least three from the following:

ARTH 331	History of Modern Painting
ARTH 332	History of Photography
ARTH 333	History of Land Art
ARTH 334	Curatorial Studies : Theory and Criticism
ARTH 337	Video Art: Blurred History, Theory, Practice
ARTH 338	History of Performance Art
ARTH 339	History of Art and Violence
ARTH 340	History of Zombie Films, Art, and Literature
ARTH 341	History of Avant-Garde Film
ARTH 342	Art Theory and Practice
ARTH 343	History of Digital Art and Electronic Media
ARTH 370	Topics in Art History
ARTH 375	Field Experience

Minimum unit requirement: 15 units

PHILOSOPHY MINOR CURRICULUM Select one course from the following:

Introduction to Philosophy	3 units
Ethical Systems	3 units

And select at least four from the following courses:

PHIL 310	Aesthetics	3 units
PHIL 311	Moral Philosophy	3 units
PHIL 312	Philosophy of Religion	3 units
PHIL 314	Existentialism	3 units
PHIL 315	Celebrity	3 units
PHIL 316	Philosophy of History	3 units
PHIL 317	Philosophy of Architecture	3 units
PHIL 370	Topics in Philosophy	3 units

Minimum unit requirement: 15 units

Assessment Process

In order to assure the quality of student learning, the department's faculty regularly reviews the collective work of students over time. Students' research papers, exams, evaluations of presentations, internship reports, and senior theses are archived for review purposes. Each year an assessment report is written for faculty to use in creating adjustments and improvements to the program, its courses and the students' overall learning.

RESULTS OF LEARNING

The primary focus of the program is on increasing students' analytical abilities, their knowledge of the world of art, and their awareness of their own values and ambitions. The emphasis is on how students' learning is expressed in both written and oral arguments and in the organization and display of information, both qualitative and quantitative. Evidence of student learning in research papers and oral presentations is collected and reviewed by the department faculty on a regular basis in order to monitor the collective performance of the students in the program.

STUDENT COMPUTER AND OTHER EQUIPMENT REQUIREMENTS

Students are required to have a computer with word processing, spreadsheet, Internet, and email capabilities. The department's recommended software package is Microsoft Office for either PC or Mac.

ART HISTORY COURSES ARTH 204 History of Modern Art

3 UNIT

This course will seek to create a historical narrative from c. 1860 to the period immediately following WWII by outlining the major artistic movements and theories in modern art. Focusing primarily on the art of Europe and the United States, students will also study design, architecture, and film in order to observe the characteristics of progress and originality that often define avant-garde modernism. Lecture. Prerequisite: None.

ARTH 205 History of Contemporary Art

3 UNITS

This lecture course offers a comparative exploration and study of the different aspects and issues in contemporary art from World War II to the present day. Sculpture, painting, performance art, video, mixed media, and other forms will be discussed, with an emphasis on current trends in the art world. This work will be analyzed in terms of history and politics, as will its aesthetic foundations and legacies.

Prerequisite: None.

ARTH 211 History of Latin American Art

3 UNITS

This course is a comparative exploration and study of contemporary art in Central and South America. Sculpture, painting, architecture, mixed media, performance, and video art from the 1960s to the present day will be considered. This work will be discussed and analyzed in terms of history, politics, and aesthetics. Prerequisite: None.

ARTH 170, 270 Topics in Fine Arts

3 UNITS

Topics focus on various areas of interest within contemporary art. Lecture. Prerequisite: None.

ARTH 331 History of Modern Painting

3 UNITS

This course will provide students with a fundamental understanding of the artistic, political, cultural, and scientific developments that radically altered the look and the purpose of painting in the modern era, as well as an understanding of major international styles and movements in painting from the 1850s to the present. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205 Information in the Disciplines; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; COMM 120, Public Speaking; and one of either ARTH 204, History of Modern Art, ARTH 205, History of Contemporary Art, or ARTH 211, History of Latin American Art.

ARTH 332 History of Photography

3 UNITS

This course studies the history of photography from a chronological and theoretical perspective specifically in relation to its position within modern art. Students will read canonical texts in conjunction with an exploration of the medium from its 19th century origins to its present use in contemporary art. The course will evaluate the medium of photography as a utilitarian commercial activity and as a culture-producing medium within the field of visual art and aesthetics. We will focus on photography's evolution against biographical, historical, economic, and social contexts. Seminars will consist of slide lecture, field trips to exhibitions, group discussion, and student research presentations. Seminar. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; COMM 120, Public Speaking; and one of either ARTH 204, History of Modern Art, ARTH 205, History of Contemporary Art, or ARTH 211, History of Latin American Art.

ARTH 333 History of Land Art

3 UNITS

This course will introduce students to the subject of Land Art, focusing on situating landscape within the context of contemporary art. Through readings, films, music, and slides, the class will explore site-specific works of art created from the 1960s to the present, with emphasis on materials, scale, and aesthetics generated from this movement and its art-historical precedents. Seminar. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; COMM 120, Public Speaking; and one of either ARTH 204, History of Modern Art, or ARTH 205, History of Contemporary Art, or ARTH 211, History of Latin American Art.

ARTH 334 Curatorial Studies: Theory and Criticism 3 LINITS

This seminar course will analyze the dominant systemic structures and discursive practices of art exhibitions, but also the strategies of opposition that have been directed against them. Through a laboratory-based model of study, students will produce their own curatorial proposals, understanding and interrogating the politics of representation. Seminar. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; COMM 120, Public Speaking; and one of either ARTH 204, History of Modern Art, or ARTH 205, History of Contemporary Art, or ARTH 211, History of Latin American Art.

ARTH 337 Video Art: Blurred History, Theory, Practice 3 UNITS

This course will explore the medium of video and its chronological development, from its beginnings in the 1960's with video portability, to its immersion in today's pervasive digital practices. In addition, we will also consider video art through the lens of aesthetics, activism, practice, and theory in order to

examine the characteristics that make a conventional history almost impossible to write. Through readings, screenings, field trips, and visiting artists, we will follow the symbiotic play between this artistic practice and popular media to create a complex picture of the medium today. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design.

ARTH 338 History of Performance Art

3 LINITS

This course is an exploration of the history of and issues within contemporary performance art and its documentation. The class begins by looking at some of the precedents of performance art prior to World War II, to its evolution and cohabitation with video art in the sixties and seventies, to its present-day explosion of digital media. The course will also focus on the philosophical, economic, political, and cultural consequences of the movement in art towards the body as object to the 'performative.' Prerequisites: LSCI 105, Information Theory and Practice, LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design.

ARTH 339 History of Art and Violence

3 UNITS

This course offers a comparative exploration and study of the different aspects and issues relating to violence in contemporary art. Artwork will be discussed and analyzed in terms of history and politics, as well as its aesthetic foundations and legacies. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design.

ARTH 340 History of Zombie Films, Art, and Literature 3 UNITS

Since George Romero's Night of the Living Dead in 1968, zombie movies have been a part of American popular culture, but also part of politics. This upper-division seminar will explore the connections between zombie films, politics, history, race, and gender over the last 40 years. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Infor-

mation Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design.

ARTH 341 History of Avant-Garde Film

3 UNITS

This course offers a comparable exploration and study of the different aspects and issues in avant-garde film as it relates to contemporary art. The films and videos explored in the course will be discussed and analyzed in terms of history and politics, as will their aesthetic foundations and legacies. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design.

ARTH 342 Art Theory and Practice

3 UNITS

This class will investigate the possibilities of incorporating critical theory into existing practices of creative production. Students will explore a diverse range of contemporary cultural theories using a hybrid model of seminars and workshops in order to understand a "post-studio" practice and the method of post-production. It is the goal of the course for students to develop new conceptual strategies within the fields of design, art, architecture, and video. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design.

ARTH 343 History of Digital Art and Electronic Media 3 UNITS

This seminar explores the rapidly developing influence of electronic media on contemporary artistic practice by examining a wide array of new media, including electronics, robotics, video games, the Web, and virtual reality. This class will study the art-historical context of such technologies, as well as their wider social and theoretical implications for visual culture. Prerequisites: LSCI 105, Information Theory and Practice, LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design.

ARTH 370 Topics in Art History

STINITS

Topics focus on various areas of interest within Art History. Seminar. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; COMM 120, Public Speaking; and one of either ARTH 204, History of Modern Art, or ARTH 205, History of Contemporary Art, or ARTH 211, History of Latin American Art.

ARTH 375 Field Experience

3 UNITS

Study in Fine Arts combined with travel to relevant sites. Both travel and study on campus are required. Seminar. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; COMM 120, Public Speaking; and one of either ARTH 204, History of Modern Art, or ARTH 205, History of Contemporary Art, or ARTH 211, History of Latin American Art.

ARTH 299, 399, 499 Independent Study

3-6 UNITS

This course is an individual investigation into a field of special interest chosen by the student with the approval of the dean. Regular, periodic meetings with the department chair or an assigned faculty member are required. Thirty hours required for each unit of credit. Prerequisite: Consent of the dean.

PHILOSOPHY

PHIL 201 Introduction to Philosophy

3 UNITS

This is a survey course focusing on the origins of philosophy. Treated are the perennial questions of philosophy, including the nature of knowledge, free will and determinism, immortality, and reality. Lecture. Prerequisite: None.

PHIL 210 Ethical Systems

3 UNITS

This course provides an analysis of ethical problems intrinsic to modern life, including an examination of traditional and contemporary moral theories and their applications in practical experience. Lecture. Prerequisite: None.

PHIL 270 Topics in Philosophy

3 LINITS

This course focuses on various areas of interest in philosophy. Lecture. Prerequisite: None.

PHIL 310 Aesthetics

3 UNITS

This course provides an examination of the concept of beauty, the nature of artistic judgment, art and reality, the work of art as aesthetic object, truth and meaning in the arts, and an exploration of art as intuition, imitation, and experience. Seminar. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; COMM 120, Public Speaking; and PHIL 2XX, Philosophy course, or INDS 1XX, Interdisciplinary course, or ARCH 330, Theory of Architecture.

PHIL 311 Moral Philosophy

3 UNITS

This course examines fundamental ethical theories in light of contemporary moral philosophy. The course covers such topics as the nature of justice, the relationship between happiness and virtue, and the possibility of objective moral standards. Seminar. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II or WRIT 212, Rhetoric and Design; COMM 120, Public Speaking; and PHIL 2XX, Philosophy course, or INDS 1XX, Interdisciplinary course.

PHIL 312 Philosophy of Religion

3 UNITS

This course is a study of classical and contemporary Western texts dealing with the existence and nature of God, the problem of evil, the existence of miracles, and the relationship between reason and revelation. Seminar. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II or WRIT 212, Rhetoric and Design; COMM 120, Public Speaking; and PHIL 2xx, Philosophy course, or INDS 1xx, Interdisciplinary course.

PHIL 314 Existentialism

3 LINITS

This course is a consideration of the nineteenth and twentieth century claims concerning the collapse of the Western philosophical tradition, focusing on such writers as Nietzsche, Heidegger, and Sartre, among others. Seminar. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; COMM 120, Public Speaking; and PHIL 2XX, Philosophy course, or INDS 1XX, Interdisciplinary course.

PHIL 315 Celebrity

3 UNITS

What is celebrity? What kind of society is the one that prioritizes fame? Are celebrities better than the rest of us? Are justice and fame compatible? What are the mechanics of social distinction? Questions like these demand our attention because their answers pertain to our cultural environment and our shared humanity. This course will attempt an interdisciplinary analysis of the concept of celebrity and its sociological, historical, aesthetic, psychological and philosophical implications. Through the lens of different readings from the various social sciences the question of what value celebrity adds or takes away from us will be put in clear perspective. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; COMM 120, Public Speaking; and PHIL 2XX, Philosophy course, or INDS 1XX, Interdisciplinary course.

PHIL 316 Philosophy of History

3 UNITS

There are questions that concern the study of history but are often very difficult for historians to answer. Philosophy has traditionally come to the rescue with the handling of three specific challenges. The metaphysical challenge has to do with our understanding of the passage of time. The epistemological challenge has to do with the ways in which we make and verify claims about history. The ethical challenge is related to the justification of historical praise and blame. The course will tackle these challenges by applying the wisdom of philosophy to a wealth of historical examples. As we put historians' assumptions to the test in an interdisciplinary context, we will come away with a stronger sense of the value

the study of history brings to our lives. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; COMM 120, Public Speaking; and PHIL 2XX, Philosophy course, or INDS 1XX, Interdisciplinary course.

PHIL 317 Philosophy of Architecture

3 UNITS

This course surveys the bearing philosophy has on architecture through readings from philosophical aesthetics and the theory of architecture. The philosophical insight employed today in architecture is a product of complex historical parallels between architectural theory and philosophy. This mutual interest offers fecund paths for the exploration of the conditions for building as a philosophical enterprise in its own right. At the same time, the metaphysical, utilitarian, aesthetic, epistemological, and ethical problems architecture routinely faces all test the limits of philosophical inquiry. They are as capable of shaking up philosophical preconceptions as they are the foundations of potential buildings. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II or WRIT 212, Rhetoric and Design; COMM 120, Public Speaking; and PHIL 2XX, Philosophy course, or INDS 1XX, Interdisciplinary course.

PHIL 370 Topics in Philosophy

3 UNITS

This course focuses on various areas of interest in philosophy. Seminar. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; COMM 120, Public Speaking; and PHIL 2XX, Philosophy course, or INDS 1XX, Interdisciplinary course.

PHIL 299, 399, 499 Independent Study

1-3 UNITS

This course is an individual investigation into a field of special interest chosen by the student with the approval of the dean. Regular, periodic meetings with the department chair or an assigned faculty member are required. Thirty hours required for each unit of credit. Prerequisite: Consent of the dean.

Library and Information Services

L. Nedra Peterson, University Librarian

The library is a student's partner in learning, research, study, and teaching. Connecting scholars with information and related services, the library's faculty and staff provide the human element that helps guide scholars toward self-sufficiency in effective and efficient research and development of critical evaluation skills. By providing access to targeted, worthy information resources for research and inspiration, the library supports the university's mission of excellence in the quality of the educational environment.

MISSION

The library is dedicated to enriching the life of the Woodbury community through the expansion of knowledge and creativity. We seek to build and preserve resource collections that meet current and future curriculum, research, intellectual, creative, and professional needs of the university. In pursuit of this mission, the library strives for excellence in the quality of programs, services, and resources.

PROGRAM GOALS

- Collect, organize, preserve, and provide access to the record of human knowledge in an expanding range of print and digital media. Represent both discipline-focused and transdisciplinary information resources of quality in support of all areas of study and research.
- Further the evolution and development of library staff, programs, and resources in anticipation of and responsive to trends and advances in library practices and technology.
- Teach information literacy as the foundation of communication in the academic environment and beyond. The ability to find, evaluate, and use information effectively and ethically provides students with the means to communicate their visions.
- Provide an online environment that makes the discovery and access to library collections and programs transparent, and that streamlines and enhances the user experience.
- Promote the intellectual development of library users while advocating for academic integrity

- through the communication of economic, legal, and social issues surrounding the access and ethical use of information in all formats.
- Optimize the use of library space to provide a variety of study, research, and cultural opportunities that enrich users' experiences and position the Library as the intellectual center of the campus.

FACULTY

Librarians play a vital role in educating Woodbury students. The library provides a dynamic instruction program to support students in achieving the most efficient and effective use of information resources and technologies. Course-related research instruction is provided by librarian subject specialists, and is available to any instructor for any class. Librarians teach LSCI 105, Information Theory and Practice; LSCI 106, Information Sources in Architecture / Interior Architecture; and LSCI 205, Information in the Disciplines. Completion of any one of these three courses ensures that students meet the university's information literacy requirement. Professional reference and research assistance is available during all hours the library is open. Specialized in-depth research appointments may be made with subject specialist librarians. The library contributes to the lifelong learning of students by providing them with the skills to access and evaluate information throughout their lives.

UNIVERSITY LIBRARIAN

L. Nedra Peterson, *Professor; University Librarian* MA, University of Arizona

FULL-TIME FACULTY

Cathryn Copper, *Assistant Professor*; Graduate Research Specialist/Solo Librarian – San Diego MIS, University of Toronto

Jared Cowing, *Assistant Professor*; Systems Librarian MLIS, University of Rhode Island

Raida Gatten, *Associate Professor*; Access Services Librarian

MLIS, Kent State University

Barret Havens, Associate Professor; Outreach Librarian

MLIS, University of Texas at Austin

PARTICIPATING ADJUNCT FACULTY

Diane Zwemer, Instruction Coordinator MLS, Syracuse University

Karla Bluestone
MLIS, San Jose State University

ADJUNCT REFERENCE LIBRARIANS

Andrea Anzalone MLIS, University of California, Berkeley

David Davis MLIS, San Jose University

Eric Garcia
MLIS, San Jose State University

Karen Knotts
MLIS, San Jose State University

Howard Kovensky MLIS, San Jose State University

Susan Waterman MLIS, University of Western Ontario

Staff

Elsie Aromin, Course Reserves Manager/Audio-Visual Manager

Alison Chan, Evening/Weekend Circulation Supervisor

Lita Fabiosa, Technical Services Coordinator

Kathleen Glover, Library Access Services Assistant/ Stacks Manager

Christine Huynh, Administrative Assistant

Arturo Medina, Public Services Coordinator

Marti Pike, Cataloger

STUDENT LEARNING OUTCOMES

Guided by the Information Literacy Competency Standards for Higher Education established by the Association of College and Research Libraries (ACRL), the library provides courses, workshops, and individual point-of-use instruction to facilitate the achievement of the following outcomes:

- The student will recognize and utilize the library's physical and virtual resources and services as an access point for the facilitation of learning.
- The student will demonstrate a foundational understanding of research methods and resources appropriate for inquiries both general and discipline-specific.
- Using resources discovered through the research process, the student will create oral, physical, visual, and/or written works that advance understanding.
- The student will continue to build and practice information literacy skills and knowledge beyond LSCI 105, applying them in other courses and situations.
- The student will apply skills and knowledge of effective and ethical research processes to real life issues and situations.

LIBRARY PERFORMANCE STANDARDS

Assessment of the performance of the library in the provision of resources and services that support student learning is based on guidelines established in the Standards for Libraries in Higher Education as developed by the Association of College and Research Libraries, and addresses the following goals:

- The Woodbury Library provides an environment that is conducive to study and learning.
- The library promotes and maintains useful and effective services in support of the library's and university's instructional programs.
- The library acquires varied, up-to-date, authoritative collections of information resources to assist students in achieving their educational goals, to support the curriculum, and to support faculty research needs.
- The library's management and systems are effective and efficient, culminating in a well-run organization supported by programmatic self-reflection, adaptation to Woodbury's evolving academic community, and personnel committed to continued professional growth.

ASSESSMENT PROCESS

The assessment of the library's influence on student learning is accomplished using both direct and indirect measures. Direct input comes from the evaluation of student work produced in LSCI classes, review of portfolios and papers produced in other classes with a significant research component, librarians' formal observation of students' facility in using library resources, and students' self-eval-

uation resulting from focus groups and point-ofuse surveys. Traditional measures, such as usage statistics, user satisfaction surveys, review of specific library operations, and comparison with peer institutions help quantify the ability of the library to effectively meet the needs of users. A regular five-year cycle of assessment provides opportunities to evaluate the results of changes made in response to previous findings.

COURSE EVALUATIONS

The library adds value to the education of all students, which is resultant in the successful completion of their major course work. The library supports faculty through the provision of access to materials and research services enabling professional development and scholarly communications. The library relies on indirect evidence supplied through students' course evaluations in the various departments at the university. This substantiates the degree to which the faculty maintains academic excellence and encourages strong academic programs, bolstered in part by the services provided by the library.

LSCI Courses

Woodbury University requires that all students demonstrate a certain level of information literacy at the time of graduation. The library offers oneunit courses (LSCI 105, LSCI 106, and LSCI 205) that provide a foundational mechanism through which students may satisfy this requirement. These courses help students become competent researchers so that they are able to complete their coursework at the level of proficiency that Woodbury requires. Students acquire basic and advanced information literacy skills, including proficiency at research resource identification and retrieval, discernment of the best and most relevant among various information sources, understanding of the value of academic honesty, and the ability to document and properly cite sources.

Annual Library Surveys

The library administers a survey every year that queries students and faculty regarding their use and satisfaction with the library as space, with the library's various services, and with the personnel that maintain and expand the daily operations of the library. The data is collected and used to inform and guide the library in its alignment with its and the university's missions.

Bibliographies

An important component of the library's assessment plan is the collection and evaluation of bibliographies from completed papers and projects in other academic departments. This aids in the understanding of the degree to which students are able to transfer and enhance the foundational knowledge acquired in LSCI courses for implementation in their major and upper-division coursework.

Librarians' Observations

Librarians are on the front lines, serving the academic community on a daily basis. Whether in the classroom setting or at the reference desk, one of the librarians' primary responsibilities is to be aware of user trends and satisfaction. Informal assessments of user sophistication in the use of research resources and library services, as well as the perceived adequacy of library collections in meeting users' needs, provide information that is discussed and disseminated unofficially on a daily basis, formally at departmental meetings, and also informs communications between library faculty liaisons and the teaching faculty in the Schools, College, and Institutes of Woodbury University.

Statistics

Quantitative information, such as reference transactions, gate count, and collection circulation, is collected and analyzed to inform the library regarding the efficacy of its services, materials, and space. This data is used to make budgetary decisions regarding collection development, hours of operation, and staffing requirements.

RESULTS OF LEARNING

The most obvious tangible results of student learning are manifest in projects created for various classes throughout the course of study at Woodbury. Bibliographies and resource lists will show accurate and correct citation practices, appropriate choices of a variety of authoritative resource material, and verification that projects overall are free of plagiarism.

Changes in behaviors and attitudes are evident in students' activities, such as being able to use the library online catalog independently to identify materials, retrieve materials from various locations, choose research tools suitable for the information need and execute effective and efficient searches, and request further assistance from the appropriate librarian or service department of the library.

Courses

LSCI 105 Information Theory and Practice

1 UNIT

This course is an introduction to the production and dissemination of information and knowledge. Using networked information systems, traditional scholarly resources, and evolving delivery systems, students develop an understanding of concepts underlying the research process, and skills in retrieval and critical evaluation of resources appropriate to university-level research. Provides experience in the ethical use and presentation of research results with correct documentation styles, and the application of knowledge and skills to research assigned in other courses.

LSCI 106 Information Sources in Architecture/Interior Architecture

1 UNIT

Students of LSCI 106 will participate in discussions and presentations, and will complete a variety of assignments that will involve the use of online and print information resources. Course content will focus on the research process and developing the skills involved in the retrieval, evaluation, and ethical use of information. Most of the information resources discussed during this course will be relevant to the fields of architecture and interior architecture. This course satisfies Woodbury University's Information Literacy Proficiency Requirement.

LSCI 205 Information in the Disciplines

1 UNIT

This course introduces students to the professional and research literature in the disciplines of their individual majors. Students will develop an understanding of the production and dissemination of information and knowledge as reflected in a specific discipline, refine retrieval and evaluation skills, and communicate the results of research in a format appropriate to the discipline or profession. This course satisfies Woodbury University's Information Literacy proficiency requirement.

Mathematics

Martin C. Tippens, Department Chair

MISSION

Our mission is to promote a positive attitude in our students towards mathematics, to develop mathematical habits of mind, and to equip our students with sufficient expertise in mathematics to function effectively in society and in their careers. Our dynamic course offerings are designed to meet the needs of the various university majors and to address social and environmental challenges.

FACULTY

Instructors in the department of Mathematics are the principal stewards of the program, responsible for creating and improving the educational experiences of all of the program's students. They serve as mentors and advisors, providing personal and ongoing direction for students. Faculty members also work collegially and collaboratively with each other, as well as with faculty members across (and outside) the university in order to keep abreast of recent developments in their fields and establish opportunities for inter- and transdisciplinary research and course development.

CHAIR

Martin C. Tippens, Assistant Professor EdD (Candidate), California State University, Northridge

FULL-TIME FACULTY

Annie Chu, Assistant Professor PhD, University of California, Los Angeles

PARTICIPATING ADJUNCT FACULTY

Rubik Yegoryan

PhD, Yerevan Physics Institute and St. Petersburg Institute of Nuclear Physics

ADJUNCT FACULTY

Eugene Allevato

MS, Military Engineering Institute, Brazil; MPhil, University of Wales, UK; MBA, Woodbury University

Andranik Hakobyan MS, California State University, Northridge

Anil V. Kantak

PhD, University of Southern California

Greg Imhoff

MS, California State University, Northridge

LEARNING OUTCOMES

- Demonstrate mastery in basic math skills.
- Communicate mathematical concepts in three representations: written, symbolic, and graphic.
- Effectively incorporate concepts from one math course into another math course.
- Apply math across the curriculum by effectively analyzing, formulating, and solving problems within their disciplines.
- Demonstrate mathematical habits of mind, as well as critical and abstract thinking skills.
- Apply math in the solution of social and environmental problems.
- Develop an appreciation for mathematics as applied historically and in modern technologies.

Curriculum Summary

THE DEVELOPMENTAL MATHEMATICS PROGRAM

For those not ready to undertake college-level mathematics, either because they have been away from the subject for a while or because they have yet to fully grasp the fundamentals and put them into practice, the developmental mathematics program provides the needed coursework. MATH 049, Elementary Algebra, and MATH 149, Intermediate Algebra, are consecutive three-unit courses that prepare students for college-level work in mathematics. MATH 049 does not apply toward graduation but will fulfill unit requirements for financial aid. MATH 149 applies toward elective credit but does not fulfill a general education requirement. Placement in these classes is based on a proficiency examination score. A grade of "C" (2.0) or higher in MATH 049 is required to enroll in MATH 149. A grade of "C" (2.0) or higher in MATH 149 is required to enroll in college-level mathematics courses.

THE COLLEGE-LEVEL MATHEMATICS PROGRAM

All university students are required to complete at least one three-unit college-level mathematics course. Many departments ask for an additional mathematics course; students are advised to check the course requirements for their program of study. College-level mathematics courses are designated with a number in the 200s, such as those below:

MATH 220	Business Mathematics
MATH 226	Business Statistics
MATH 249	College Algebra
MATH 251	Trigonometry with Descriptive Geometry
MATH 270	Topics in Mathematics
MATH 299	Independent Study in Mathematics

In addition, the department may occasionally offer an upper-division course in mathematics:

Topics in Mathematics
Independent Study in Mathematics

ASSESSMENT PROCESS

Ongoing diagnostic, formative, and summative assessment methods are used to see the fruits of student and faculty efforts. Reflections on the results of the assessment enable faculty to channel efforts toward more effective accomplishment of departmental goals. By reviewing the curriculum, instructional methods, and various assessment processes, faculty can see the changes in students' beliefs, understanding of mathematics and natural sciences, and their improved abstraction, communication, and collaborative skills.

In mathematics, common final examinations are conducted for the courses that have multiple sections; examinations are evaluated and graded by the mathematics professors collectively, minimizing instructors' biases. Each course and its related outcomes are assessed every two years.

RESULTS OF LEARNING

Analysis of common mathematics finals indicates the students have various strengths and weaknesses. In spring of 2009, critical thinking skills in the College Algebra course were evaluated. Critical thinking involves application, analysis, synthesis, and evaluation stages of Bloom's taxonomy which are used in problem solving. The greater percentage of students mastered critical thinking skills in specific areas of algebraic procedures, distribution, and factoring. The mathematics program is currently directing its attention toward improving students' critical thinking skills as applied to polynomial operations and applications.

Courses

MATH 049 Elementary Algebra

3 UNITS

This is a course in pre-algebra and is also an introduction to algebra. Topics include operations on whole numbers, fractions, real numbers, first-degree equations of one variable and formulas, and an introduction to polynomials. This course does not count toward graduation. Lecture. Prerequisite: Placement examination.

MATH 149 Intermediate Algebra

3 LINITS

This is a beginning course in algebra. Topics include polynomials, factoring, algebraic expressions, equations in two variables, quadratic equations, and graphing. Lecture. Prerequisite: Placement exam or MATH 049, Elementary Algebra, with a grade of "C" or better.

MATH 220 Business Mathematics

3 UNITS

This is a course applying mathematics to business, economics, and management. Topics include matrices, linear programming, an introduction to probability and statistics, game theory, mathematics of finance, and Markov chains. Lecture. Prerequisite: Placement exam or MATH 149, Intermediate Algebra, with a grade of "C" or better.

MATH 2701 Descriptive Geometry

1 UNI

This course is an introduction to the methods of orthographic projection used to achieve accurate rendering of objects and spatial relations between objects. Applications from architecture are used. Lecture. Prerequisite: MA 202, Trigonometry.

MATH 226 Business Statistics

3 UNITS

This course emphasizes conceptual rather than computational understanding of basic statistical

concepts, including inferential statistics, probability, and hypothesis testing. A key component of the course is the introduction to statistical computation using the SPSS computer program. Lecture. Prerequisite: Placement exam or MATH 149, Intermediate Algebra, with a grade of "C" or better.

MATH 249 College Algebra

3 UNITS

This is a course in algebraic functions. Topics include, but are not limited to: relations; functions; inverse functions; the algebra of functions; polynomial, rational exponential, and logarithmic functions. Course content is covered in three realms: symbolic, graphic, and the written word. In addition, each topic includes components of problem solving and applications. Lecture. Prerequisite: Placement exam or MATH 149, Intermediate Algebra, with a grade of "C" or better.

MATH 251 Trigonometry with Descriptive Geometry 3 UNITS

This is a course in trigonometry and descriptive geometry. Topics include radian measure, algebraic and trigonometric functions, inverse functions, trigonometric identities and equations, vectors, laws of sine and cosine, vector algebra, orthographic projection, multi-view drawings, visualization, and fundamental views of the point, line, and plane. Lecture. Prerequisite: MATH 249, College Algebra, with a grade of "C" or better.

MATH 270 Topics in Mathematics

3 UNITS

This course focuses on various areas of interest in mathematics. Lecture. Prerequisite: Placement exam or MATH 149, Intermediate Algebra, with a grade of "C" or better.

MATH 2704 Math for Media Technology I

3 UNITS

An introduction to propositions, logic, sets and functions, matrices, combination, permutation, and probability with an emphasis on reading and writing mathematical proofs. This course is one part of the two courses of the Math for Media Technology series. Lecture. Prerequisite: MATH 249, College Algebra, with a grade of "C" or better.

MATH 2705 Math for Media Technology II

3 LINITS

An introduction to graph theory and graph models, trees, algorithms, Boolean algebra, and Turing

Machines, with an emphasis on reading and writing mathematical proofs. This course is the second part of the two courses in the Math for Media Technology series. Lecture. Prerequisite MATH 249, College Algebra, with a grade of "C" or better.

MATH 299, 399, 499 Independent Study

1-5 UNITS

This is an individual investigation into a field of special interest chosen by the student with the approval of the dean. Regular, periodic meetings with the department chair and an assigned faculty member are required. Thirty hours required for each unit of credit. Prerequisite: Consent of the dean.

MATH 370 Topics in Mathematics

3 UNITS

This course focuses on various areas of interest in mathematics. Lecture. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; COMM 120, Public Speaking; and MATH 2xx.

ONLINE COURSES

Woodbury University, in partnership with Omega Math, offers some mathematics courses online. These courses include online versions of MATH? 049, MATH? 149, and MATH? 249. Contact the department chair for further information.

Personal and Professional Development

Phyllis Cremer, Coordinator

The Personal and Professional Development (PPDV) program provides educational experiences that support retention by enhancing the student learning experience within traditional academic subjects by focusing on areas of personal and professional development. The PPDV curriculum is grounded in a view of learning that includes and is inextricably intertwined with intra- and interpersonal competence, psychosocial development, and practical competence in all dimensions of life. These courses are intended to help students link their classroom/ studio experiences with their everyday emotional, intellectual, and physical experiences, and therefore align with important principles put forth by Woodbury University.

This view of student learning and development was first presented in The Student Learning Imperative put forth by the American College Personnel Association (ACPA 1994), which argues for a seamless relationship between in- and out-of-class experiences for students. The Student Learning Imperative, Woodbury's Office of Student Development, and the PPDV curriculum are based on the following assumptions about higher education and student development:

Hallmarks of a college-educated person include: (a) complex cognitive skills such as reflection and critical thinking; (b) an ability to apply knowledge to practical problems encountered in one's vocation, family, or other areas of life; (c) an understanding and appreciation of human differences; (d) practical competence skills (e.g., decision making, conflict resolution); and (e) a coherent, integrated sense of identity, self-esteem, confidence, integrity, aesthetic sensibilities, and civic responsibility." (ACPA 1994)

- The traditional separation between academic affairs (cognitive) and student development (affective) bears little resemblance to post-college life. Moreover, it is difficult to classify many critical skills (e.g., leadership, mentoring, identity formation) as either cognitive or affective.
- Both in-class and out-of-class experiences contribute to learning and personal development, and "almost any educationally purposeful experience

can be a precursor to a desired outcome" (ACPA 1994, 1).

Similarly, Learning Reconsidered defines learning as "a comprehensive, holistic, transformative activity that integrates academic learning and student development" (Keeling 2004, 2). Learning Reconsidered offers a framework which recognizes "the essential integration of personal development with learning," and asserts that "student learning produces both educational and developmental outcomes" (Keeling 2004, 3). Learning Reconsidered and Learning Reconsidered 2 (Keeling 2006) echo Patricia King and Marcia Baxter Magolda's (1996) assertion in "A Developmental Perspective on Learning" that "A successful educational experience simultaneously increases cognitive understanding and a sense of personal maturity and interpersonal effectiveness" (Keeling 2004, 3).

Indeed, Woodbury's own focus on "the integrated student" supports this philosophy. The beliefs that "the aspects of a student's personal and professional life are fully integrated" and that "what one will do as a professional is an outgrowth of what one will become as a person" (taken from the Woodbury University Six Principles) require that our traditionally distinct silos of academic learning and student development no longer be considered separate objectives. Adoption of a PPDV curriculum is an important step toward bridging that perceived gap.

FACULTY

Faculty members take their role seriously as the principal stewards of the program. They are responsible for creating and improving the curricular and co-curricular educational experiences of all Woodbury students. This is accomplished by a twofold process. First, faculty members serve as mentors and advisors, providing personal and ongoing direction for students. Second, the instructors and staff also work collegially and collaboratively with each other, as well as with faculty members across (and outside) the university in order to keep abreast of recent developments in their field.

COORDINATOR

Phyllis Cremer EdD, University of La Verne

ADJUNCT FACULTY

Evelyn Alfaro MA, Woodbury University Rebecca Devereaux MSEd, Florida State University

Anne Ehrlich EdD, University of California, Los Angeles

Kelli Ross MS, California State University, Long Beach

Marco Valenzuela
MA, Ohio State University

LEARNING OUTCOMES

The PPDV curriculum focuses on the integration of personal and professional development into a student's academic experience in order to educate the whole student. Based on the characteristics of a college-educated person outlined in The Student Learning Imperative, Baxter Magolda (1999) identified specific dimensions of learning that fall within this framework:

- Inter- and intrapersonal competence means rec ognizing and defining oneself as unique, evolving, and self-directed, and interacting effectively with a wide variety of individuals and groups;
- Practical competence refers to the skills needed to be an effective student, professional, and citizen;

and

 Persistence and academic achievement refers to acquiring the skills and motivation necessary to pursue and achieve academic goals.

ASSESSMENT

Instructors in the Personal and Professional Development program assess individual student learning outcomes in each assignment and for each course, utilizing grading guidelines established across the university and standards established by the program coordinators. PPDV instructors also engage in ongoing assessment of the effectiveness of each course, both during the course and at the end of each semester.

Formative assessment processes utilized within the PPDV program include:

- structured opportunities for students to provide feedback on their peers' presentations;
- MOODLE discussions, during which students are

- expected to thoughtfully comment on each other's ideas;
- ongoing instructor feedback throughout multistep projects;
- mandatory one-on-one meetings between students and instructors to reflect on accomplishments and obstacles to date, and discuss direction for future development.

Summative assessment processes include:

- research and reflection papers;
- formal presentations;
- portfolios;
- in-class cumulative exams.

Courses

PPDV 100 Transition to College

1 UNIT

This seminar course is for all incoming freshmen and designed to orient new students to university life so they may achieve greater academic, professional, and personal success. Through discussion, activities, and reflection exercises, students and faculty work together exploring the opportunities and challenges of a new learning environment and developing strategies to meet students' developing goals. Course cannot be repeated to remediate a non-passing grade.

PPDV 200 Transition to Woodbury

1 UNIT

This course is designed to introduce transfer students to strategies for succeeding in Woodbury University's design programs. While each student has proven his or her ability to succeed in higher education, new strategies may be needed to transition from one learning community to another. This course will allow students to discover the differences in their new environment and collaboratively explore strategies for success.

PPDV 222 Leadership in Community Building 1 UNIT

This introductory leadership course is open to all students and required for students who are applying for a student leader position. Students will explore skills and theoretical frameworks in the areas of ethical decision making, college student development, group processes, and social responsibility.

Sciences

Christine Carmichael, Department Chair

Complex issues confront the modern world; dealing with them requires scientific learning and skills. Instructors and staff in the department provide learning environments that help students recognize and strengthen their abilities across different scientific disciplines, improve their investigative and communicative skills, and act with greater scientific awareness in their roles as citizens. Students become effective learners as well as good communicators through scientific perspectives. Our goal is to inspire students to continue their scientific learning long after they leave the laboratory or classroom.

In our lower-division courses in biology and physics, we provide engaging, hands-on learning environments using innovative instructional methods. All of our laboratory courses are taught in an integrated studio format, with discussions, presentations, lectures, reflection, analysis, and experimentation blended together in a common time, allowing for all modes of instruction to be linked closely together. From a solid foundation in scientific method and practice, we move students beyond concrete specifics to the discovery of general principles and scientific concepts.

This is especially true in our environmental studies course and occasional upper-division courses. Here, the complex relations between scientific and other research domains present opportunities to engage the world in collaborative and transdisciplinary ways. These courses, at times team-taught by professional science educators and specialists in the social sciences, humanities and architecture, help students re-contextualize real-world issues by applying scientific methods.

MISSION

The mission of the Sciences Department is to create for students a solid foundation of scientific principles, methods, and applications.

LEARNING OUTCOMES

As a result of their education in the sciences, students will be able to do the following:

Students will be able to recognize and explain

- scientific principles and their symbolic representa-
- Students will be able to understand connections among scientific principles and concepts.
- Students will be able to apply scientific concepts to explain real life problems and issues.
- Students will be able to distinguish between science and pseudo-science.
- Students will be able to evaluate proposed approaches to complex or transdisciplinary problems through scientific methods.
- Students will be able to collaborate with others to propose effective solutions to simple or complex issues.
- Students will be able to demonstrate an awareness of social responsibility when science is applied to civic or social issues.

FACULTY

Instructors in the Department of Sciences are the principal stewards of the program, responsible for creating and improving the educational experiences of all of the program's students. They serve as mentors and advisors, providing personal and ongoing direction for students, whether they are minoring or taking an individual course. Faculty members also work collegially and collaboratively with each other, as well as with faculty members across (and outside) the university in order to keep abreast of recent developments in their fields and establish opportunities for inter- and transdisciplinary research and course development.

CHAIR

Christine Carmichael, Associate Professor PhD, University of New South Wales, Australia

FULL-TIME FACULTY

Nageswar Rao Chekuri, Professor EdD, University of Cincinnati

Phillip E. Pack, Professor PhD, Claremont Graduate School

ADJUNCT FACULTY

Ray Bergstrom MS, Stanford University MS, University of Southern California

Doug Brownell

MS, University of California, San Diego

Barbara Hunt

MA, California State University, Los Angeles

Curriculum Summary

All university students are required to complete Environmental Studies (a 200-level lecture course) and a Sciences course with a lab.

Natural Sciences Course Without a Lab: Natural Sciences Courses With Lab:

ENVT 220 Environmental Studies

Physical Sciences:

BIOL 230	Biology (laboratory)
BIOL 231	Human Biology (laboratory)
BIOL 232	Botany (laboratory)
BIOL 270	Topics in Biological Science (may have a lab)

ASSESSMENT PROCESS

Ongoing diagnostic, formative and summative as-

PHYS 243 Physics for Architects (laboratory)

sessment methods are used to see the fruits of student and faculty efforts. Reflections on the results of the assessment enable faculty to channel efforts toward more effective accomplishment of departmental goals. By reviewing the curriculum, instructional methods and various assessment processes, faculty can see the changes in students' understanding of sciences and their improved abstraction, communication, and collaborative skills.

In the natural sciences, student work in the form of examinations, homework, class work, and laboratory work provides evidence of learning. The biological and physical science courses and their relevant outcomes are assessed by the department faculty in alternate years.

COURSES

BIOL 230 Biology

3 UNITS

This course is a study of major concepts in biology. Topics include the scientific process, chemistry of living things, the cell, heredity, molecular genetics, evolution, ecology, and animal behavior. Laborato-

ry. Prerequisite: ENVT 220, Environmental Studies.

BIOL 231 Human Biology

3 UNITS

This course is an introduction to selected topics in human anatomy and physiology. Topics include cell structure and function, tissues, nutrition, immunity, the integumentary system, digestive system, cardiovascular system, lymphatic system, reproductive system, nervous system, and endocrine system. Laboratory. Prerequisite: ENVT 220, Environmental Studies.

BIOL 232 Botany

3 UNITS

This course is an introduction to selected topics in plant biology. Topics include the structure of plant cells, the structure of roots, stems, leaves and flowers, reproduction in plants, genetics of plants, diversity of plant life, and characteristics of various groups of plants. Laboratory. Prerequisite: ENVT 220, Environmental Studies.

ENVT 220 Environmental Studies

3 UNITS

This course provides an overview of topics including ecosystems, biodiversity, mineral and nutrient cycles, sources of energy, waste and pollution, and environmental movements and philosophies. Lecture. Prerequisites: None.

PHYS 243 Physics for Architects

3 UNITS

An introductory course in physics covering topics in motion, statics, force, rotation, acoustics, thermodynamics, electricity, and optics. Studio-Lab. Prerequisites: ENVT 220, Environmental Studies, and MATH 251, Trigonometry with Descriptive Geometry.

Writing Department

Reuben J. Ellis, Department Chair

Educator John Dewey in Experience and Education (1938) explains that progressive education looks toward the future and values real-world experience as a basis for education. Besides activating this philosophical stance, the Writing Department is committed to these rhetorical premises: good writers conscientiously use processes of writing and include in their processes writing for a particular audience(s). While helping students to know writing as a process of discovery and learning, the Writing Department teaches them how their writing is shaped by disciplinary and professional audiences and purposes.

OVERVIEW OF THE DEPARTMENT

The Writing Department integrates the following areas and programs:

Writing Program

For Woodbury University students on San Diego and Burbank campuses, the integration of the previously mentioned areas means that, after securing academic literacy, students proceed toward obtaining pre-professional or professional writing. In particular, new students begin the Writing Program by participating in the Writing Placement Program, in which freshmen may take a timed-essay exam or submit a "freshman portfolio," and transfer students may submit a "transfer portfolio" to seek exemption from WRIT 112 or 212. Credit for WRIT 112 may not be transferred from California community colleges.

The Writing Program develops the students' academic and pre-professional writing skills, and measures their skill development by assessing their portfolios. A portfolio is required in all WRIT courses. To facilitate high standards and faculty development, and to promote the availability of the curriculum, each WRIT course is offered in a hybrid or online format. Furthermore, because of the C-Portfolio Review—an end-of-the-semester committee that reviews all complete WRIT portfolios earning a grade of "C"—all Writing Program students are required to achieve or surpass standardized measures for the learning outcomes and portfolios that are distinct for each WRIT course. (See the Assessment Process section for more information on the C-Portfolio

Review.)

Transition English Language Program (TELP)
TELP is a unique intensive English program designed to equip students with the linguistic, cultural, and communicative competence needed for successful completion of course work in their chosen field(s) of study at Woodbury. For more information about TELP, see the complete program and curriculum description below or contact the TELP director.

Writing Consultant Partnership Program

The Writing Program prepares students for writing-intensive courses throughout Woodbury's curricula. Both capstone courses, WRIT 112 and WRIT 212, are founded on writing-across-the-curriculum (WAC) and writing-in-the-discipline (WID) theories and philosophy. The Writing Consultant Partnership Program extends this theory and philosophy. The Writing Consultant Partnership Program means that Writing Program faculty members work as writing consultants and with other faculty from across the curriculum to help lower- and upper-division students write papers with the terminology and document design that is specific to their majors, and to help other professors develop assignments and curricula that best solicit and support preferable writing from the students. Along with the Writing Center, the Writing Consultant Partnership Program helps students write documents that address the needs of specific audiences: peer, academic, and professional.

Writing Awards

To encourage superior writing, the Writing Department recognizes several excellent student writers—some from the Writing Program, but most from other disciplines in undergraduate and graduate programs—every spring during pre-graduation award ceremonies. The Writing Award is a certificate given to each of these excellent student writers along with a check for \$100 to \$250.

The Writing Center

To support the Writing Program and Writing Consultant Partnership Program, the Writing Center's professionalized, peer tutors provide tutorials so that students may meet standards for writing set by each department's professors. Serving undergraduate and graduate students and their professors and curricula, the Writing Center values writing as

a foundation for discourse communities, as a means to discover and share knowledge, and as integral support for a document's or presentation's text, illustrations, figures, and/or graphs. The Writing Center offers practical support to transform cultural and language diversity into valuable academic writing, to strengthen the links between composition theories and teaching practices, to modify essay and research conventions, to address specific assignments, and to use existing and cutting-edge technology to prepare students for the communication environments that define professional workplaces. The Writing Center has a twenty-four-hour online service, too. The Writing Center's tutors are an available and critical audience for students' writing.

MISSION

The Writing Department aims to develop students' communicative abilities and skills so that their writing addresses diverse audiences, blends distinctive genres, crisscrosses disciplinary boundaries, and

embodies productive academic and professional thoughts.

STUDENT LEARNING OUTCOMES AND CURRICULUM MAP

Learning outcomes represent knowledge, skills, and values that Writing Department students are expected to secure by the end of a given WRIT course. The following table addresses learning outcomes that are shared across WRIT courses and the level of the outcomes that are expected. The table further indicates which outcomes are relevant to Woodbury University's Four Pillars, and associated with a WRIT course's specific content. Evidence of students achieving these learning outcomes comes from both direct and indirect assessment measures.

Learning Outcomes A student writer learns to	Beginning	Intermediate	Developed	Pillar*
Think critically and cultivate the ability to analyze a situation or text and make thoughful decisions based on that analysis, through writing, reading, and research.	WRIT 100	WRIT 111	WRIT 112 WRIT 212	CE
Facilitate all social and technical aspects of the writing processes when undertaking writing and research.	WRIT 100	WRIT 111	WRIT 112 WRIT 212	
Compose in multiple environments and use electronic technologies to enchance the graphic design elements of print, screen, or web pages.	WRIT 100	WRIT 111 WRIT 112 WRIT 212		DT
Demonstrate rhetorical knowledge by acting on understandings of audiences, purposes, and contexts when creating texts.	WRIT 100 WRIT 111	WRIT 112 WRIT 212		Т
Acquire knowledge of genre conventions that define informal and formal texts in terms of applicability and appropriateness for specific rheotrical situations.	WRIT 100 WRIT 111	WRIT 112 WRIT 212		

^{*}CE (Civic Engagement); DT (Design Thinking); T (Transdisciplinarity)

Note: for learning outcomes for WRIT 120: Cultural Values and Images, see The Transitional English Language Program (TELP) below.

Writing Program instructors look forward to continuing to develop and revise our current syllabi templates, syllabi checklists, and assessment processes to improve the Writing Program's curricular relationships to the Woodbury Four Pillars.

FACULTY

In our writing programs, many faculty members have expertise in disciplines other than English and publications in the commercial, news, entertainment, and/or creative sectors. In general, all Writing Program instructors are actively involved in assessment and work in multiple writing programs, both on and off campus. Besides professional standards and motivations, a concern for individual students unites our Writing Program professors into a dynamic, productive group.

CHAIR

Reuben J. Ellis, Associate Professor and Chair PhD, University of Colorado at Boulder

FULL-TIME FACULTY

Matthew A. Bridgewater, Assistant Professor and Assistant Chair
PhD, Bowling Green State University

Richard N. Matzen, Jr., Full Professor PhD, Indiana University of Pennsylvania

VISITING FULL-TIME FACULTY

Greer A. Murphy, Visiting Professor and TELP Director

MA TESOL, Monterey Institute of International Studies

PARTICIPATING ADJUNCTS

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Aristi Contos

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Karen Crozer

PhD, Claremont Graduate University

Mike Edwards

MA, California State University, Northridge

Mary Peterson

MA, Loyola Marymount University

Kim Rawley

MA, California State University, Bakersfield

Elizabeth von Schoff

MA, University of California, Los Angeles

Curriculum Summary REQUIRED SEQUENCE OF WRITING COURSES

Academic Writing Requirement

The Writing Program begins with the Writing Placement Program, which places new students into their appropriate first course in writing at the university level. As a result of completing a timed-essay exam or a portfolio review, each new student is placed into WRIT 100, Bridge to Academic Writing, WRIT 111, Academic Writing I, or WRIT 112, Academic Writing II. This placement program determines which course begins the required sequence of WRIT courses. The required sequence defines the "Writing Requirement."

REQUIRED SEQUENCE OF WRIT COURSES (ON-CAMPUS COURSES):

- Placement into WRIT 100 or WRIT 111
- Completion of this sequence: WRIT 111 and WRIT 112 or WRIT 212

The Writing Requirement means that, beginning with the first Woodbury semester and according to placement, students are required to enroll in WRIT courses in consecutive semesters until completing the entire WRIT sequence with a grade of "C" or better in each WRIT course. If a student enrolls in the equivalent of a WRIT course off-campus, then the student still must complete the writing courses in consecutive semesters beginning with the first semester at Woodbury University and with a grade of "C" or better in each course. The Writing Requirement helps students secure foundational writing skills so that during subsequent years at the university, students may not only obtain discipline-specific rhetoric and pre-professional writing skills, but also use writing as a mode of learning and thinking.

REQUIRED SEQUENCE OF WRIT COURSES AFFECTED BY TRANSFER CREDIT

 Transfer WRIT 111 (off-campus course) and complete WRIT 112 or WRIT 212 (on-campus course)

As of the spring of 2010, credit for WRIT 112 may not be transferred to Woodbury from California community colleges. However, a student may transfer credit for WRIT 112 from other regionally accredited colleges and universities. The student will have completed the Writing Requirement if s/ he additionally submits a writing portfolio that demonstrates appropriate achievement of the

225

WRIT 112 learning outcomes. If it does not, or if the student does not submit the portfolio, then s/he must pass WRIT 212 with "C" or better to complete the Writing Requirement. In addition, the Writing Placement Program solicits a "transfer portfolio" which may exempt a transfer student from taking WRIT 112. In general, Writing Program administrators want to ensure that all students have achieved WRIT 112 or WRIT 212 learning outcomes and are prepared to succeed in writing-intensive courses in the Integrative Learning curriculum and in their major degree programs.

ASSESSMENT PROCESS

During every WRIT course, a Writing Department professor regularly informs students about their course progress by providing periodic grade reports and conducting one-on-one conferences with each student. Because students are required to create a "writing" portfolio in each WRIT course, grade reports and student-teacher conferences center on shared critiques of student writing, which include a professor's comments on a student's paper. Also, critiques of student writing include peer review of papers conducted during classes and/or online. In general, these social processes—as well as other collaborative learning activities—teach students how to write for various audiences and create meaningful self-reflection about the writing process. Not surprisingly, each WRIT student writes a self-reflection regarding his or her portfolio at the end of a semester. Also, 90% of a student's final WRIT grade depends on grades for writing; whereas, 10% depends on activities completed in support of learning how to write.

In WRIT 100, the student's portfolio includes essays and multiple-source papers to demonstrate a student developing his or her writing processes and ability to write effectively using first- and third-person narrative viewpoints. In WRIT 111, the student's portfolio includes multiple-source papers written with MLA documentation and reflecting a student learning basic rhetorical theory such as ethos, logos, and pathos. The portfolio includes written evidence, too, of a student learning library research processes. In WRIT 112, the student's portfolio includes tables, charts, and/or figures; evidence of APA documentation; results from conducting an interview(s) and/or survey(s); and a critical awareness of sustainability. In WRIT 212, the student's portfolio is completely built around each student's major so that memos, reports, letters, and proposals written therein reflect the student's learning about his or her major in terms of document design, ethical codes, and professional publications. Subsequently, at the end of each semester, Writing Department professors meet to evaluate any WRIT student's portfolio that is at a "C" or lower grade level. Each portfolio is read and graded by two other Writing Department Professors who suggest to the "teacher of record" what the student's final grade should be—passing or not—based on the student's portfolio.

Besides the end-of-semester portfolio reading (direct assessment of student writing), the Writing Department employs multiple assessment methods. For example, WRIT students are periodically asked to voluntarily complete surveys to indicate the effectiveness of teaching. Furthermore, the Writing Department uses such survey results to develop self-reflection assignments and course content. To conclude, the department conducts both qualitative and quantitative institutional research to develop WRIT placement, portfolio evaluation, writing consultantships, and faculty performance, and to continue to evolve best-teaching practices and preferable writing curriculum.

RESULTS OF LEARNING

Each semester, WRIT students are required to create portfolios. These portfolios are a measure of how well students achieve learning outcomes in each WRIT course: WRIT 100, 111, 112, 212, and 312. In addition, each semester, any student who has a summative grade of "C" or lower has his or her portfolio read by two Writing Program professors during the C-Portfolio Review. That is, after a calibration session, two professors determine a final grade for each portfolio.

ACADEMIC STANDARDS

Each WRIT course's learning outcomes are held in common across sections of a WRIT course because of the WRIT syllabus template for each course. The Writing Program coordinator guarantees that each section of a WRIT course has a syllabus that reflects the appropriate WRIT template. A portfolio rubric, which defines grading criteria, is part of each WRIT course's syllabus template. Hence, because of portfolios, rubrics, and assessment, both students and professors are sharing standards. One way that the Writing Program professors share standards is by their participation in the C-Portfolio Review.

SPECIAL LEARNING OPPORTUNITIES/REQUIREMENTS

Writing Center

The Writing Center supports the teaching and learning of writing, provides free tutoring services, and supports the Writing Program and Writing Consultant Partnership Program—as well as all classes that have writing assignments across the curriculum. During fall and spring semesters, the Writing Center is open on a daily basis and also offers online tutorial sessions twenty-four hours per day, seven days a week.

Appointments with tutors may be made through the Writing Center homepage. When tutors are not tutoring but are at the Writing Center, they are studying scholarship and research about professional, academic tutoring, as well as completing investigations into their own tutoring practices. These studies "professionalize" the peer tutors and constitute the Writing Center curriculum. In addition, each tutor has to pass an employee review, every semester, to retain his or her position.

Courses

While many programs offer writing opportunities specific to their disciplines (e.g., scriptwriting), the courses below form the backbone of a program in strong expository writing.

WRIT 100 Bridge to Academic Writing 3 UNITS

WRIT 100 is an intensive writing course that deepens students' experiences with writing (and reading) for academic purposes, and provides them with basic lessons in academic writing. WRIT 100 students are introduced to writing as a process, in order to complete grammar lessons, improve grammatical accuracy, and develop expository skills. WRIT 100 includes teaching common academic rhetorical strategies, establishing proofs to support a thesis idea, and writing essays that are coherent and logical. Seminar. Prerequisite: Appropriate placement score.

WRIT 111 Academic Writing I

WRIT 111 is an intensive writing course that introduces students to university standards for

academic writing and teaches students how to use the writing process and social processes to write for various audiences. WRIT 111 students improve their pre-writing and revision abilities and learn to modify the essay form, integrate their opinions and experiences into essays, and create multiple-source papers in the MLA format. WRIT 111 also includes learning to coordinate first- and third-person narration, and critiquing readings for bias and for other logical fallacies. Seminar. Prerequisite: WRIT 100, Bridge to Academic Writing, or appropriate placement score.

WRIT 112 Academic Writing II

3 UNITS

WRIT 112 is an intensive writing course and is the capstone course in the Writing Program. WRIT 112 students develop their research and writing skills, practice MLA and APA documentation formats, and integrate diverse kinds of documents to explore topics, solve problems, and develop arguments. WRIT 112 also includes elements of document design and field research, and completing research into a subject other than English. Specifically, the issue of sustainability will be examined by each student through the lens of his/her major. While studying sustainability, students will critically think, read, write, and study the relationships between language, knowledge, and power. Seminar. Prerequisite: WRIT 111, Academic Writing I, or appropriate placement score.

WRIT 120 Cultural Values and Images 3 UNITS

By examining visual media (images from films and other online sources), as well as written and multi-modal texts, students define and explore common social and educational concepts such as stereotypes, translation, body language, and safety as they arise in different cultural contexts and express contrastive values. Students further explore these topics and modes of communication experientially by composing their own complex and contrastive texts. Lecture.

WRIT 1XX Introduction to Professional Writing

Introduction to Professional Writing is a course meant to introduce students to the field of professional writing and what professional writers do for work. We will do this by familiarizing ourselves with how professional writing relates to fields such as business, engineering, the health sciences, environmental studies, and law. We will also explore how professional writers use technologies such as e-correspondence, social media, and Web authoring. In addition, we will become familiar with the genres, design principles, and rhetorical strategies professional writers often use. Finally, we will contemplate professional writing and ethical issues, women's issues, racial issues, and other social issues. Lecture. Prerequisites: WRIT 111, Academic Writing I.

WRIT 212 Rhetoric and Design 3 UNITS

WRIT 212 is a writing-intensive course that is designed for students who either need to complete the Academic Writing Requirement or who are interested in improving their ability to write and design documents in their major and/or chosen profession. WRIT 212 students study the primary publications in their major/profession, practice the writing style and document design that defines writing in their major/profession, and write documents for their major/profession accordingly. All WRIT 212 students create a portfolio of their writing. This course may fulfill a lower-division General Education Requirement in the Humanities. Seminar. Prerequisite: WRIT 112, Academic Writing II, or transfer equivalent credit.

WRIT 312 Rhetoric and Electronic Environments 3 UNITS

This writing-intensive course not only supports writing-intensive courses in a major, but also focuses on how electronic environments and media are re-shaping professional writing and audience expectations within profession- and discipline-specific rhetoric. WRIT 312 students apply rhetorical theory—as such theory comments on relationships between speaking, writing, and images—to improve their manipulation of document design in electronic environments. All WRIT 312 students will create an electronic portfolio of their writing and images. This course may fulfill an upper-division General Education Requirement in the Humanities. Seminar. Prerequisites: LSCI 105, Information Theory and Practice, or LSCI 106, Information Sources in

Architecture and Interior Architecture, or LSCI 205, Information in the Disciplines; WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design.

WRIT 320 Collaboration and Editing 3 UNITS

A project-based exposure to text production and revision, improvement, restructuring, and fact-checking in a variety of mediated contexts bridging between collaborative and unilateral models of revision and involving multimodal and multimedia platforms and textual repurposing. Briefly, professional editors are responsible for representing the organization in which they work in terms of legal, ethical, and financial interests, as well as ensuring that documentation conforms to corporate policies. Professional editors commonly have responsibilities ranging from basic copy editing to publication management, serving as liaison between client areas within the organization, print production, coordination of work done by contracted writers and in-house writing teams. Lecture. Prerequisites: LSCI 105, Information Theory and Practice, WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; WRIT 1XX, Introduction to Professional Writing, WRIT 2XX, Digital Composition.

WRIT 4XX Information and Interactive Design 3 UNITS

In Information and Interactive Design, students work on collaborative projects to design effective, integrated, experiences for users. This course will build on prior courses you've taken, such as Web authoring, collaboration and editing, writing across cultures, digital composition, digital publication, and many others. Our aim is to transform (for the better!) the way people do things in their everyday lives at work, in their homes, and in other social settings. Students conduct activity analysis to observe and analyze everyday practices, and do UI prototyping to specify implementation plans. This course will demand that you think carefully about how your project will benefit users by changing the social environment they are designing for in a way that works to further democratic social goals, to enhance health and well-being, or to facilitate justice by ending violence, oppression, discrimination or other undesirable social dynamics. For the final project, which will be a representation of a system prototype along with a functional specification for the system, teams will be asked to involve users in a process of iterative developmental testing. Lecture. Prerequisites: LSCI 105, Information Theory and Practice, WRIT 112, Academic Writing II, or WRIT

212, Rhetoric and Design; WRIT 1XX, Introduction to Professional Writing, WRIT 2XX, Digital Composition.

WRIT 4XX Senior Project 1

3 UNITS

In Senior Project 1, students may pursue either individual or collaborative projects that demonstrate the application of theoretical research to a self-initiated professional writing project. Lecture. Prerequisites: LSCI 105, Information Theory and Practice, WRIT 112, Academic Writing II, or WRIT 212, Rhetoric and Design; WRIT 1XX, Introduction to Professional Writing, WRIT 2XX, Digital Composition, WRIT 4XX, Digital Publications, WRIT 3XX, Web Authoring: Theory and Practice, WRIT 3XX, Writing Across Cultures.

Transition English Language Program

Greer Murphy, Program Director

The Transitional English Language Program (TELP) is organized as part of the Writing Department, the College of Transdisciplinarity, and the university.

PROGRAM DESCRIPTION

The Transition English Language Program (TELP) at Woodbury University helps prepare international English as a Second Language (ESL) students with intensive English training for admission to the university. Students are exposed to a uniquely enriched, interdisciplinary language-learning environment through full integration into the academic, social, and cultural life of the university.

Benefits of the TELP program include:

- intensive instruction in all aspects of academic English (listening, speaking, reading, and writing);
- cultural orientation to the American model of higher education;
- familiarity and facility with current electronic technologies and new media;
- small class sizes and student-teacher ratios;
- full access to all university resources, including on-campus resources such as computer labs, design studios, Writing Center, etc.;
- admission to the university upon beginning TELP.

MISSION STATEMENT

To equip students with the linguistic, cultural, and communicative competence needed for successful completion of coursework in their chosen field(s) of study at Woodbury.

STUDENT LEARNING OUTCOMES

These learning outcomes represent a program-level view of the knowledge, skills, and values that TELP students are expected to secure by the time they graduate from the program.

Students who successfully complete TELP will be able to:

- Critically read and analyze university-level material from a variety of disciplines.
- Write, edit and revise scholarly texts according to the conventions of academic American English.

- Communicate information and ideas in a clear, logical manner during different types of oral presentations.
- Employ a range of listening, note-taking, and oral comprehension strategies.
- Use these skills to demonstrate sociolinguistic competence and express various meanings and ideas in English with fluency, flexibility, and confidence.
- Acquire a working knowledge of academic English vocabulary (in general), and an understanding of essential terms and concepts relevant to their majors (in particular).

FACULTY

DIRECTOR

Greer Murphy, Visiting Assistant Professor MA TESOL, Monterey Institute of International Studies

ADJUNCT FACULTY Alan Gries

BA, Columbia College

Amanda Hobbiebrunken MA TESOL, Biola University

Amy L. Uy, Administrative Coordinator for TELP MS, Mount St. Mary's College

CURRICULUM SUMMARY

To satisfy the requirements of the Transition English Language Program curriculum, students must complete or show equivalency in the following courses:

Standard Entry

TELP 0403	Grammar in Context
TELP 0406	Listening & Conversation
TELP 0409	Vocabulary in Context
TELP 0412	Fundamentals of Composition I
TELP 0421	Cultural Investigation: Research Methods I
TELP 0490	Research Writing Workshop I

Accelerated Entry

TELP 0422	Advanced Cultural Investigation: Research Methods II
TELP 0431	Scholarly Speech & Debate
TELP 0433	Fundamentals of Composition II
TELP 0436	Los Angeles: Texts & Contexts
TELP 0491	Research Writing Workshop II

If a student were at lower levels of proficiency in all aspects of English—reading, writing, speaking, and listening—this student would take all the standard entry courses. However, if a student excels in any modality, then this student takes the appropriate accelerated entry course in that modality. In any case, students are enrolled for fifteen credit hours per semester and may have a mixture of courses during a semester. This mixture means that, in addition to TELP classes, students may take an Integrative Learning course and/or a course in their majors.

ADMISSION AND PLACEMENT

Applicants are eligible to enroll in TELP classes if they qualify for admission to Woodbury, and if they submit proof of English proficiency with an overall TOEFL/ IETS/ iTEP/ Cambridge score of at least:

- a. TOEFL 400 PBT, 97 CBT, 32 IBT
- b. IELTS 4.5

- c. iTEP 2.5
- d. Cambridge CEFR Level A2

Once admitted to TELP, students take the placement tests, which consist of the institutional TOEFL, the Test of Written English (TWE), and a speaking assessment. TELP faculty use the results of these tests to place students into an appropriate combination of TELP and major or general education course work.

Faculty place students into each TELP course according to their demonstrated level of proficiency in each of the four modalities: listening, speaking, reading, and writing.

The table on the following page specifies the minimum scores required for placement into each TELP course.

TELP Courses	TELP Placement Test Score(s)
TELP 0403, Grammar in Context	Institutional TOEFL Structure/Written Expression Sub-Score: 39-44
TELP 0406, Listening & Conversation	Speaking Assessment Score: 3-4 Institutional TOEFL Listening Sub-Score: 39-44
TELP 0409, Vocabulary in Context	Institutional TOEFL Reading Sub-Score: 39-44
TELP 0412, Fundamentals of Composition I	TWE Score 2-3
TELP 0421, Cultural Investigation: Research Methods I	TWE Score 2-3; Institutional TOEFL Reading Sub-Score: 39-44
TELP 0422, Advanced Cultural Investigation: Research Methods II	TWE Score 4-5; Institutional TOEFL Reading Sub-Score: 45-50
TELP 0431, Scholarly Speech & Debate	Speaking Assessment Score: 5-6; Institutional TOEFL Listening Sub-Score: 45-50
TELP 0433, Fundamentals of Composition II	TWE Score 4-5
TELP 0436, Los Angeles: Texts & Contexts	Institutional TOEFL Reading Sub-Score: 45-50

After students are placed into a particular TELP course, they must achieve a grade of "C" or better before moving on to the next course in that sequence. For example, a student with an Institutional TOEFL Reading sub-score of forty-four or lower must enroll in TELP 0409 and earn a grade of "C" or better before enrolling in TELP 0436. However, a student with an Institutional TOEFL Reading Sub-Score of 50 or greater may enroll in TELP 0436 directly (i.e., without needing to take and pass TELP 0409). Students must also achieve a grade of "C" or better in TELP capstone courses before they can gain full matriculation into the university.

One week after classes begin, students who feel they were not correctly placed may petition the TELP director for reassessment and possible placement into more challenging coursework.

ASSESSMENT PROCESS

In TELP, student learning is assessed via multiple means. Each semester, program faculty and invited guests review presentations from TELP 0422. This assessment measures students' research presentation abilities. Each spring, program faculty review final research papers from TELP 0421 and TELP 0422. This assessment measures students' demonstrated progress in academic reading and writing. In addition, program faculty review presentations and final research papers from TELP 0422. This assessment measures students' critical thinking and research writing abilities.

In their final semester of TELP classes, students take the institutional Test of English as a Foreign Language (TOEFL) and Test of Written English (TWE), and complete interviews with TELP faculty. These assessments measure progress in academic listening, speaking, reading, and writing, as well as students' overall communicative, sociolinguistic competence. Finally, students complete surveys to share their opinions regarding the effectiveness of (and overall satisfaction with) TELP coursework.

The results of all assessments serve to facilitate faculty development, to inform curriculum improvement, and, ultimately, to support student learning.

Courses

TELP 0403 Grammar in Context

3 UNITS

This course focuses on helping students develop written and oral grammar skills. In addition to

materials from students' other courses, a variety of authentic media content—TV shows and movies, and print and online media—will be used as texts to be studied for common rhetorical conventions and preferable composition practices relevant to academic and non-academic settings. Special emphasis will be placed on analyzing how Americans employ these conventions and practices to communicate information and express meaning appropriate for academic audiences.

TELP 0406 Listening & Conversation 3 units

This seminar helps students develop the listening, note taking, and basic conversation skills that are needed to succeed in a variety of scholarly contexts. Students complete observations of regular Woodbury classes in their major and deliver oral reports on their classroom visits. Whenever possible, data from class observations and other authentic materials will be used in place of pre-recorded dialogues or textbook activities. Moreover, students will participate in the Conversation Partner Program on campus.

TELP 0409 Vocabulary in Context

3 UNITS

This course helps students develop reading, vocabulary, and critical thinking skills. Students evaluate and practice using academic vocabulary, identify study strategies that work best for their respective learning styles, and use these strategies to demonstrate their understanding of academic texts ranging from general liberal arts to discipline-specific sources. Students practice using their expanded academic vocabulary to represent sources accurately in summaries and paraphrases.

TELP 0412 Fundamentals of Composition I

This writing-intensive course introduces students to critical reading and analytical skills so that students practice constructing coherent, organized paragraphs, evaluate the coherence and accuracy of their own and others' writings, and revise writing to improve grammatical and rhetorical effectiveness. In short, students practice college-level writing tasks—explaining, narrating, and persuading—and begin to explore the relationship between their writing skills and reading proficiency.

TELP 0421 Cultural Investigation: Research Methods I

3 UNITS

With intercultural communication as its guiding theme, this interdisciplinary course introduces students to the various research methodologies and conventional research standards indicative of higher education. To encourage reflective thinking, students are asked to examine the values, beliefs, and customs of their own cultures and compare these to the values, beliefs, and customs of cultures represented by professors regarding competent and ethical research. Working in teams, students select topics, compose questions, organize literature reviews, and identify designs and methodologies appropriate for a research proposal of their choosing. Also, visiting professors and guest speakers from different academic departments and backgrounds visit the class to discuss research. (Students will use their proposal to conduct original research during the following semester, when they enroll in TELP 0422, Advanced Cultural Investigation: Research Methods II).

TELP 0422 Advanced Cultural Investigation: Research Methods II

3 UNITS

Using the research project proposed in Research Methods I, herein students continue their investigations into intercultural communication and acculturation patterns. While helping students master research methodologies and practices common in American university settings, professors encourage students to interpret the results of their research in light of the values, beliefs, and customs of cultures represented by university professors and common academic standards. At semester's end, students present their research to an audience of professors, administrators, staff, and students. Furthermore, students are responsible for leading question-and-answer sessions with their audience. Prerequisite: TELP 0421, or appropriate placement score.

TELP 0431 Scholarly Speech & Debate 3 UNITS

Immersion into in a variety of scholarly speech acts relevant to their majors, so that students identify, learn, and use both spoken and written rhetorical conventions in their majors. Specifically, students research topics; deliver informative, persuasive, and extemporaneous speeches; and learn to develop and orally defend their ideas in one-to-one meetings, small groups, and larger meetings. Emphasis will be placed on using visual aids and non-ver-

bal communication cues to convey meanings and enhance the speaker's credibility and confidence. Prerequisite: TELP 0406, Listening and Conversation, or appropriate placement score.

TELP 0433 Fundamentals of Composition II

This writing-intensive course develops the writing and critical reading skills that students need to succeed in the university. Students are introduced, in other words, to writing tasks and modes of thinking common at the college level: paraphrasing and writing from sources, and explaining, narrating, and persuading their ideas. To develop analytical prose, students write about debatable points and evaluate their own and their peers' essays for logical and persuasive connections. Emphasis is placed on writing in "new media" contexts and building students' technological literacy. Discussion boards and blogs are integral to the course. Prerequisite: TELP 0412, Fundamentals of Composition I, or appropriate placement score.

TELP 0436 Los Angeles: Texts & Contexts

Drawing on the rich artistic, cultural, and historical backdrop of contemporary Los Angeles, this interdisciplinary course builds on the concepts covered in Vocabulary in Context by furthering students' efforts to master critical reading and thinking abilities relevant to their Woodbury careers. By studying fiction and non-fiction writing (e.g., Chandler, Fante, MacDonald, Tobar, Didion, Ellroy), narrative and documentary film (e.g., Chinatown, L.A. Confidential, Boyz N The Hood, Chavez Ravine, Crips and Bloods: Made in America), and recent events of social significance (e.g., the Rodney King riots, the OJ Simpson trial, etc.), students explore what it means to live and work in the City of Angels. Prerequisite: TELP 0409, Vocabulary in Context, or appropriate placement score.

TELP 0490 Research Writing Workshop I

This workshop course, in tandem with TELP 0421, Cultural Investigation: Research Methods I, supports students' introduction to the various research methodologies and conventional research standards appropriate in the American higher education context. Using information gained through library and field research conducted in 0421, students compose original drafts, critique others' work, and revise

their own drafts in accordance with feedback from their peers and the course instructor.

TELP 0491 Research Writing Workshop II 1 UNIT

This workshop course, in tandem with TELP 0422, Advanced Cultural Investigation: Research Methods II, supports students' exploration of the various research methodologies and conventional research standards appropriate in the American higher education context. Using information gained through the library and field research (e.g., observations, interviews, and surveys) conducted in 0422, students compose original research report drafts, critique others' work, and revise their own drafts in accordance with feedback from their peers and the course instructor.

TELP Curriculum Map – Program Outcomes	TELP 0403	TELP 0406	TELP 0409	TELP 0412	TELP 0421	TELP 0422	TELP 0431	TELP 0433	TELP 0436
1. Critically read and analyze university-level material from a variety of disciplines.			D	I	I, D	D, A		D	D, A
2. Write, edit, and revise scholarly texts according to the conventions of academic American		•••••	• • • • • • • • • • • • • • • • • • • •	••••••				•••••	
English.		• • • • • • • • • • • • • • • • • • • •	•••••	I, D	I	D		Α	D
3. Communicate information and ideas in a clear, logical manner during different types of oral									
presentations.	1	- 1			D	Α	Α		
4. Employ a range of listening, note-taking, and oral									
comprehension strategies.	I	I, D			I	D	D		
5. Use these skills to demon- strate sociolinguistic compe- tence and express various meanings and ideas in English with fluency, flexibility, and confidence.	1	1	1	1	1	A	D	D	D
6. Acquire a working knowledge of academic English (in general), and an understanding of essential terms and concepts relevant to their majors (in particular).			I, D	I	D	A		D	D

Student and Campus Life:

COMMUNITY, CONTEXT AND PERSONAL DEVELOPMENT

The Los Angeles Times Library

L. Nedra Peterson, MA, University Librarian

MISSION

The library is dedicated to enriching the life of the Woodbury community through the expansion of knowledge and creativity. We seek to build and preserve resource collections that meet current and future curriculum, research, intellectual, creative, and professional needs of the university. In pursuit of this mission, the library strives for excellence in the quality of its programs, services, and resources.

RESOURCES

The library supports the university's mission of excellence in professional and liberal arts education by collecting, preserving, and providing access to the record of human knowledge. Resources for research and inspiration are discipline-focused, as well as transdisciplinary. The library's growing collection includes approximately 120,000 print and e-books, 4,000 video recordings, 250 current print journal subscriptions, and access to more than 50 research databases.

Scholars locate and identify materials through the library's web-based information systems. The online catalog provides information about books, videos, periodicals, and other materials that comprise the library's collections at both the Burbank and San Diego campuses. While continuing to develop and manage collections of traditional printed and physical materials, the library also provides access to a wide variety of digital resources through the library's website. These include electronic journals and magazines, e-books, reference sources, periodical indexes, and abstracts. Access to the library's online catalog and research databases is available any time, night or day.

Borrowers may access their library accounts through the catalog to renew items or place items on hold as well as to view outstanding materials. Materials not owned by Woodbury's library may be requested through InterLibrary Loan at no charge to students, faculty, and staff (except for rare instances when the lending library charges a fee), thus making the scholarly resources of the world available to the campus community.

Librarians play a vital role in educating Woodbury students. Students learn skills that have lifelong value in our information-rich environment and develop proficiency in accessing and evaluating resources for quality and validity. The library provides a dynamic instruction program to support students in achieving the most efficient and effective use of information resources and technologies. Course-specific instruction is provided by librarian subject specialists, and is available to any instructor for any class. Librarians teach Library and Information Science (LSCI) courses to assist students in meeting the university's Information Literacy requirement. Reference and research assistance is available during all hours the library is open. Personalized in-depth research appointments may be made with subject specialist librarians.

The library's physical spaces provide access to collections that encourage creativity and exploration in a technologically and aesthetically inviting environment. Comfortable lounge-type seating is arranged throughout the main building, inviting browsing of new books, newspapers, and a variety of popular magazines. To accommodate diverse study needs and learning styles, there are spaces for individual quiet study as well as group study areas. Wireless access to the Internet is available throughout the library facility and courtyard. The Electronic Study Hall classroom houses desktop computer work-

stations in a lab setting, and is available for quiet study when not reserved for classes.

The Woodbury identification card is available through the library and serves as a library card and meal card. Photos are taken in room L104 any time the library is open. The card is free, though if lost or damaged, a replacement will cost \$5.00. Cards must be updated every semester at the library circulation desk.

The library's hours of operation vary throughout the year to accommodate the academic cycle. Current hours are always viewable on the library's website http://library.woodbury.edu/ or available by calling 818-252-5200.

A small library focused on the study of architecture, urbanism, and development is maintained at the San Diego campus. Regardless of location, all Woodbury students, faculty, and staff have the same access to the library's electronic databases and catalog.

International Opportunities for Study Study-away experiences are opportunities where students learn in areas of extreme environmental, cultural, and social difference over an extended period of time to gain a better understanding of themselves and of their culture. In doing so, students develop the ability to evaluate elements of their own culture and positions of unbiased interaction with cultural and individual difference. It encourages a stronger understanding of fluid inter-subjectivities aiding in the assertion of more open and inclusive global citizens. These study-away opportunities take many forms at the university.

STUDY ABROAD OPPORTUNITIES

No educational experience has a greater impact in producing lifelong learners than a travel abroad experience in which students apply what they have learned on campus in the context of a distant society and culture. Woodbury students continually mention their experiences abroad as transformational. Each year, the faculty offers students a variety of short-term and summer-long international study programs in their disciplines of architecture, design, business, and the liberal arts. In addition, the university participates in direct exchange pro-

grams with a number of universities abroad.

DIRECT EXCHANGE

In a "direct exchange" program, students pay tuition at their home institution and room and board at their host institution. For information about the programs below and others, students should contact the chair of their program of study. If a student interested in studying abroad is a financial aid recipient, the student should also contact the Financial Aid office to complete additional documents in order to receive funding while involved in their study-abroad program.

DESIGN SCHOOL OF HOCHSCHULE NIEDERRHEIN IN KREFELD. GERMANY

The School of Media, Culture & Design has a direct exchange program with Hochschule Niederrhein. Students and faculty from both Woodbury and Hochschule Niederrhein may study at either location. Information on this program may be obtained from the School of Media, Culture & Design.

ARCHITECTURE SCHOOL OF THE FACHHOCHSCHULE, DÜSSELDORF, GERMANY

Woodbury's School of Architecture and the Architecture School of the Fachhochschule have a direct exchange program. Information on this program may be obtained from the School of Architecture.

OTHER AGREEMENTS

The university also has agreements with Hanze University Groningen and Universidad de Monterrey in Mexico.

SUMMER EXPERIENCES

Woodbury offers a number of opportunities to travel and study both within the United States and overseas ranging from short trips to a summer term abroad. The School of Architecture hosts such a summer program for architecture students to study in locations such as Tokyo, Paris, Berlin, China, or Barcelona. Summer architecture studios have also traveled to Brazil, Mexico, Tahiti, and Costa Rica for site investigations. Programs differ each year depending on the interest of students and faculty. Students should talk to their department chairs to understand opportunities offered each academic year.

OTHER OPPORTUNITIES

The Woodbury chapter of the AIAS (American Institute of Architecture Students) has organized national and international student trips. Information on this program may be obtained from the School of Architecture.

JUNIOR FELLOWS PROGRAM

Will McConnell, Assistant Dean, College of Transdisciplinarity

The College of Transdisciplinarity sponsors a junior fellowship program for all undergraduates. Up to fifteen students are selected each fall semester on the Burbank campus to participate in a special transdisciplinary research studio. Students enter the seminar with a specific focus or theme: poverty or social equity issues in Los Angeles; global sustainability; communication and privacy in postmodernity, etc. The seminar facilitates students' exploration of transdisciplinary methodologies, from research approaches drawn across multiple disciplines to communication and representation strategies that meet the needs of inter- and transdisciplinary audiences. Students are instrumental in designing the work of the seminar. Students work to hone a focus on their problem or issue in the contemporary world, contribute to the development of course readings, design a proposal to address the chosen problem, and present their findings and recommendations to the campus community. The course will serve as an Integrative Learning or unrestricted elective.

Participation requires the student to find a faculty member to serve as a sponsor or the members of the faculty to nominate particular students with their consent. All students who apply or are nominated must have a minimum overall GPA of 3.3 and have completed no less than sixty units and no more than one hundred units by the beginning of the subsequent fall semester. Students also are required to submit a five hundred-word essay expressing the student's interest in a significant and pressing problem in the world today, and a letter of support from the sponsoring or nominating member of the faculty.

THE INSTITUTE FOR EXCELLENCE IN TEACHING AND LEARNING

Paul W. Decker, Executive Director

VISION

The Institute for Excellence in Teaching and Learning (IETL) strives to be a partner in advancing and sustaining the teaching and learning process at Woodbury University. IETL envisions learning environments where the effectiveness of pedagogy is measured by the dynamic qualities of student learning it produces.

MISSION

The Institute enhances the professional growth of faculty—both full-time and adjunct—and instructional staff through services, programs, and resources dedicated to more significant learning experiences for Woodbury students.

GOALS

- Increase faculty understanding of current pedagogical knowledge and practice regarding teaching and learning.
- Assist new faculty in becoming more effective teachers.
- Stimulate and support campus-wide conversations about teaching and learning.
- Establish and sustain communities of teaching and learning across departments, institutes, and schools through reflection and training.
- Support university initiatives on teaching and learning.
- Support a university culture of assessment, especially with the assessment of student learning.
- Provide scholarly and practical resources to enhance the teaching skills of the faculty.
- Promote community service initiatives for Woodbury students.
- Encourage the Scholarship of Teaching and Learning.
- Promote Woodbury nationally as an example of an effective teaching institution.

PRESENT PROGRAMMING

Orientation and Mentoring Program
Designed to orient and assist faculty members early
on at Woodbury to develop and enhance their
teaching skills and establish a lasting foundation for
an engaging and effective teaching career.

Mid-Career Faculty Learning Community
Designed to bring together mid-career faculty
members through a transdisciplinary learning
community providing structure and collegiality for
faculty seeking reflection and support for exploring

new methods of teaching in their discipline.

Classroom Observations and Consultations

Designed to assist faculty members more directly with one-on-one conversations about specific teaching concerns and the effectiveness of teaching practices in a particular class.

Student Feedback through Consensus (SFC)

Designed to provide important feedback to faculty members from students in their class early in the semester. Feedback allows the faculty an opportunity to reshape the course content or format if necessary.

Access to Teaching and Learning Resources

Web-based resource center to display scholarly as well as practical resources for the improvement of classroom teaching and effectiveness.

Senior Teaching Fellows Mentoring Program

Designed to recognize senior faculty members for their success in the classroom and their suitability as mentors for new faculty or faculty interested in new educational initiatives.

University Relations

André van Niekerk, PhD, Interim Vice President, University Relations

"Education and philanthropy turn a student into a citizen."

One of the greatest gifts college education provides is a greater understanding of one's place in the world. University Relations helps foster a philanthropic spirit. In so doing, we have a tri-fold mission of helping Admissions and Enrollment, supporting careers through internships and jobs, as well as gifts-in-kind and philanthropic support. The university relies on several sources of income aside from tuition and fees. We must enlist sustaining financial support from parents and alumni, foundations and corporations, as well as grants to ensure the achievement of the highest priorities of the university. The University Relations staff proudly works to strengthen the relationships between the university and the members of its extended family. Through its efforts, Woodbury can remain a vital and relevant institution for learning and development, career preparation and enhancement, and enabling its graduates to become productive citizens who think and act philanthropically.

Student and Parent Giving

By embarking upon a personal tradition of giving back to your school while still enrolled, you and your family can begin the steps of ensuring a broader scope of your Woodbury education. Your family contributions will help to provide expanded learning and networking opportunities for existing students as well as future generations who will follow and be inspired by your example.

ALUMNI RELATIONS

Access to opportunity is a strong component of career success. By developing a positive and continuing relationship with alumni, the Career Development Office and University Relations work together to provide that access to current students, and help them obtain internships, work experiences, partand full-time jobs, and other career opportunities through our alumni network. When alumni help current students in their job search, or through activities like job shadowing and mentoring, alumni are able to become more involved with Woodbury in truly meaningful ways. Further engagement takes place through annual events, including Woodbury Week, Summer Series events, as well as class reunions where alumni are encouraged to return to campus to renew old acquaintances, develop new contacts, and connect with current students, faculty, and staff. Volunteering by alumni, where they work side-by-side with staff, faculty, and students, is key to fostering a true alumni spirit within Woodbury.

For alumni seeking employment, the Career Development Office provides a variety of services including career preparation and assessments, job search/resume-writing techniques, mock interviews, employer panels, referral services, and networking events and programs. Other non-career, alumni-related services include finding lost alumni and reunion coordination and planning.

The Woodbury University Alumni Association provides a variety of engagement opportunities to alumni. Regular membership is free.

Woodbury has educated more than seventy-seven thousand alumni. While three-quarters of Woodbury graduates have resided in Southern California, Woodbury alumni can be found in all fifty states and in fifty-eight countries around the world. The majority of alumni have entered productive jobs in the Los Angeles area, where they have built businesses, both large and small, founded magazines,

established accounting firms, become noted fashion designers for movies and television, won design competitions, held public office, led non-profit organizations, and much more.

Alumni Giving

The percentage-level of contributions by a university's alumni is the barometer by which prospective students, college ranking systems, and financial supporters view a school's value. In particular, when Woodbury applies for a grant, foundations will often ask about the level of alumni support as a basis to determine if the university is a good investment. Therefore, alumni giving is central to the university's ability to prosper and grow.

Annual Fund

The Woodbury University Annual Fund provides support for the highest needs of Woodbury University. Tax-deductible gifts to this fund are distributed to all areas of the campus.

Annual Fund gifts are used to:

- provide financial assistance for deserving students who otherwise could not afford a Woodbury education:
- keep the university on the cutting edge of technology;
- attract professors who are leaders in their respective industries or specialties;
- maintain and beautify university buildings and grounds.

The Annual Fund allows alumni, parents, and friends an opportunity each year to make a meaningful difference in the lives of current students. Giving is the most tangible measure of your satisfaction with Woodbury. By investing in Woodbury's Annual Fund, you provide critical resources for faculty and students that spark the innovations that will elevate Woodbury to the next level in higher education.

To Contribute

Please contact Damon Griffin, Associate Director of University Relations, at damon.griffin@woodbury. edu to join in the Woodbury tradition of giving. We can always be reached at 818.252.5289.

TRADITIONAL GIVING METHODS FOR FRIENDS AND **FAMILY OF WOODBURY UNIVERSITY**

Scholarships — As with most private, not-for-profit institutions, this is one of the most important needs at Woodbury. The university hosts benefits and/ or events to serve this purpose, with net proceeds going to the Woodbury Scholarship Fund. Additionally, named scholarship opportunities are available and may be established for a minimum of \$2,500 or for an endowed fund at \$50,000.

Friends of the Library — The purpose of the Friends of the Library group is to provide support for library resources, library services, library facilities, and library technologies. Friends of the Library sponsor a fall lecture series, the Julius Shulman Award for Excellence in Communication, the Ray Bradbury Creativity Award, and the Library Student Leadership Award.

THE JULIUS SHULMAN AWARD FOR EXCELLENCE IN

COMMUNICATION — Each year, in honor of Julius Shulman, Woodbury University's Friends of the Library honor an outstanding contributor and exponent of communication in his or her field whose work has changed the way people perceive the world. Past recipients include the following:

2014	Grant Mudford
2013	Catherine Opie

2012 **Howard Bingham**

2011 The Annenberg Space for Photography

2010 Diane Keaton

Eric Bricker 2008 Henry T. Segerstrom

2007 Lily Tomlin

2009

2006 **Dustin Hoffman**

2005 Dr. Robert H. Schuller, Founding Pastor of the Crystal Cathedral

THE RAY BRADBURY CREATIVITY AWARD

This award is presented annually to "those who witness and celebrate." Past recipients include the following:

2015 **Kevin Starr**

2014 **Henry Rollins**

2012 Kirk Douglas

2011 Malcolm McDowell

2010 **Burt Reynolds**

2009 Jody Greenwald

2008 Roy E. Disney

2007 F. Murray Abraham 2006 Anjelica Huston and Robert Graham

2005 Irvin Kershner

PLANNED GIVING

Woodbury alumni and friends who want to support the university can do so and reap the inherent tax benefits specific to the type of giving designated. Planned giving benefits may include life income, future continued use of gift property, an avoidance of capital gains tax, as well as providing donors with immediate income tax deductions. Planned giving donors are recognized as members of the "Pop" Whitten Heritage Society.

"POP" WHITTEN HERITAGE SOCIETY

Ray Howard Whitten became the sixth president of Woodbury Business College in 1922. Students soon began addressing him as "Pop" Whitten because of his openness and genuine concern for all Woodbury students. During his tenure, Whitten transformed the school from a traditional business school into a college of higher learning. "Pop" Whitten is remembered as an innovative educator who left a lasting mark on our university. Friends of Woodbury University can share in "Pop" Whitten's legacy by leaving gifts from their estates, whether through a will or other estate-planning vehicles, to Woodbury University.

Campus Life Student Development

Phyllis Cremer, Vice President, Office of Student Development

In collaboration with students, faculty, staff, and families, the Office of Student Development facilitates students' transformation and enriches their educational experience by embracing their goals, dreams, and aspirations. We will offer opportunities for engagement in educationally purposeful activities, challenge students to develop academically and personally, provide the support necessary for them to do so, and advocate for their needs.

LEADERSHIP TEAM

Rebecca Devereaux

Assistant Dean, Academic Support

Anne Ehrlich

Dean of Students

Liana Jindaryan

Director, Career Development

STAFF

Evelyn Alfaro

Academic Advisor

Megan Bridges

Administrative Assistant

Ryan Burtanog

Counseling Intern, San Diego Campus

Wvnn Helms

Counselor

Stevon Lewis

Director, Counseling Services

Mikhail Lyubarev

Director, Health Services

Monika Marfechuk

Administrative Assistant, Residential Life

Jessica Oviedo

Career Counselor

Ruben Rodriguez

Disabilities Coordinator

Kelli Ross

Academic Advisor

Michelle Sidney

Program Coordinator, Student Life

Marco Valenzuela

Director, Residential and Greek Life

STUDENT LIFE: BUILDING COMMUNITY, BUILDING PERSONAL SUCCESS

The Student Life staff within the Office of Student Development facilitates a variety of co-curricular opportunities for students. These include advising and supporting student organizations such as the Associated Students of Woodbury University (ASWU), Program Board, Greek Life, and other professional, cultural, and social groups. The Student Life staff also offers a variety of services and programs designed to create a campus environment that complements the academic experience and cultivates the social and personal development of Woodbury students.

CAREER DEVELOPMENT

How to Make an Appointment

The best way to guarantee that your career guidance needs will be met is to speak with a career counselor or advisor. Make an appointment to do so by calling 818.252.5260 or by stopping in to speak with an administrative staff assistant for scheduling.

LEADERSHIP DEVELOPMENT

Woodbury University believes in the cultivation of student leaders, both to shape the campus and to prepare students for shaping their world. We offer many opportunities for students to lead in meaningful ways.

- Associated Students of Woodbury University (ASWU)
- Program Board
- SOAR Peer Advisors
- Resident Advisors
- Residence Hall Association
- Greek Council
- Community Honor Council
- International Peer Advisors
- Academic Peer Mentors
- Tutors

STUDENT ORGANIZATIONS

The educational experience at Woodbury extends beyond classroom work. Student organizations provide opportunities to develop leadership skills, network, make a contribution to the campus community, and have fun. Student interest drives the development of each organization. We are confident that you will find one that matches your individual interests. Students are also welcome to work with Office of Student Development staff to start new organizations.

Academic/Professional Organizations

American Institute of Architecture Students (AIAS)

American Institute of Graphic Arts (AIGA) **Business Professional Women of Woodbury** (BPWOW)

Circle K

Collegiate Entrepreneurs' Organization (CEO)

Communication Club

Council of Latin American Students of

Architecture (CLEA)

The Diplomats

The Edge Fashion Club

International Interior Design Association (IIDA)

Campus Center

Psychology Students Association

Social Reel

Zone V

Cultural Organizations

Armenian Student Association (ASA) **Black Student Association** La Voz Unida (LVU) **Russian Student Association** Saudi Student Association

Thrive Fellowship

Unity

Woodbury University United Nations

Governing Organizations

Associated Students of Woodbury University (ASWU)

Greek Council

MBA Association

Masters of Leadership Graduate Association

(MLGA)

Program Board

Fraternities and Sororities

Beta Lambda Chi

Delta Sigma Phi Phi Sigma Kappa Phi Sigma Sigma Sigma Gamma Rho Sigma Omega Nu

CITIZENSHIP: RULES AND EDUCATION

STUDENT CODE OF CONDUCT

Woodbury University strives to maintain a community that values academic excellence, institutional integrity and justice, equity and diversity. An individual voluntarily joins the Woodbury community and thereby assumes the obligation of abiding by its standards. Each member of the Woodbury community shares responsibility for maintaining conditions that support the university's purpose.

The university, through the Office of Student Development, maintains the exclusive authority to impose sanctions for behaviors that violate the Student Code of Conduct. Any student or student organization charged with alleged violations of the Student Code of Conduct shall be afforded the opportunity to be heard in an educational conduct hearing. However, the university reserves the right, in consultation with the dean of students, to suspend or expel a student/organization at any time for any reason deemed sufficient by the university.

The university determines, publishes, and makes known its rules and regulations concerning student conduct in the Student Handbook. In addition, the university has the right to determine when its rules are violated, determine the appropriate course of action, and update these policies as needed.

ACADEMIC HONESTY

Because the integrity of the academic enterprise of any institution of higher education requires honesty in scholarship and research, academic honesty is required at Woodbury University. Academic integrity is important for two reasons. First, independent and original scholarship ensures that students and scholars derive the most from their educational experience and the pursuit of knowledge. Second, academic dishonesty violates the most fundamental values of a community of scholars and depreciates the achievements of the entire university community. Accordingly, Woodbury University views academic dishonesty as one of the most serious offenses that a member of the community can commit.

Adherence to the Academic Honesty Policy reflects the commitment of the Woodbury community to the ideals of learning, research, and scholarship.

The Academic Honesty Policy is outlined in its entirety in the "Academic Standards, Policies and Procedures" section of this handbook and in the Student Handbook.

ALCOHOL POLICY

Woodbury University's alcohol policy reflects current interpretations of federal, state, and local laws governing the possession, distribution and use of alcohol, and also expresses the university's commitment to responsible drinking and behavior. Refer to the Student Handbook for the complete Policy for Events with Alcohol.

SMOKING POLICY

In compliance with Section 41.5 of the Los Angeles Municipal Code, the campus smoking policy is as follows:

- Smoking (designated as smoking of pipe, cigars, and cigarettes) is prohibited in all indoor areas.
- Smoking is allowed in designated outdoor areas only.

STUDENT GRIEVANCE POLICY

The grievance policy will be used to resolve grievances against decisions or actions of University faculty, staff, and agents affiliated with the university that create a hostile environment for teaching and learning. For detailed policies and procedures, please refer to "Academic Policies" of this university handbook or the Student Handbook.

NON-DISCRIMINATION POLICY

Woodbury University is committed to providing an environment that is free of any form of discrimination and harassment based upon an individual's race, color, religion, sex, gender identity, pregnancy, national origin, ancestry, citizenship status, age, marital status, physical disability, mental disability, medical condition, sexual orientation, military or veteran status, genetic information, or any other characteristic protected by applicable state or federal law, so that all members of the community are treated at all times with dignity and respect. It is the university's policy, therefore, to prohibit all forms of such discrimination or harassment among university faculty, students, staff, and administration.

SEXUAL MISCONDUCT POLICY (TITLE IX)

Woodbury University is committed to providing a non-discriminatory and harassment-free educational, living and working environment for all members of our community including students, faculty, staff, and guests. All members of the campus community are expected to conduct themselves in a manner that does not infringe upon the rights of others. This policy prohibits all forms of sexual misconduct, including sexual harassment, sexual assault, stalking, intimate partner violence, and sexual exploitation. Misconduct of this nature is contrary to Woodbury's institutional values and prohibited by state and federal law.

Woodbury University encourages the prompt reporting of any incident of sexual misconduct to the University. Upon receipt of a report, the University will take prompt and effective action to end the misconduct, remedy the effects, and prevent its recurrence. This policy has been developed to reaffirm these principles, define community expectations, provide recourse for those individuals whose rights have been violated, and provide fair and equitable procedures for determining when this policy has been violated.

If you believe you have experienced or witnessed sexual misconduct at Woodbury University, contact one of the university's Title IX Coordinators:

Natalie Avalos

Director of Human Resources Hensel Hall 818.252.5107 natalie.avalos@woodbury.edu

Anne Ehrlich

Dean of Students Whitten Student Center 818.252.5252 anne.ehrlich@woodbury.edu

The university's Sexual Misconduct/Title IX policy can be found in its entirety in the Student Handbook.

RESOURCES AND SERVICES

SOAR

Student Orientation Advising and Registration (SOAR) is the first step in a student's transition into Woodbury University. SOAR provides an academic orientation to new undergraduate and graduate students. Students will meet with faculty advisors to register for classes. Students will also become acquainted with departments, resources, and services that will assist them in their academic career at Woodbury. SOAR Peer Advisors provide students with additional support in adjusting to their academic and personal responsibilities.

SOAR Peer Advisors

Each freshman student will be assigned a SOAR Peer Advisor who will also act as co-teacher in the PPDV 100, Transition to College, course. During the first semester, SOAR Peer Advisors contact freshman students on a weekly basis and meet with students as needed to assist them in reaching academic and personal success.

WELCOME WEEK

A special Welcome Week program is offered to all students during the first week of each semester. Welcome Week is designed to help students understand Woodbury's values, become familiar with campus resources and opportunities for involvement, develop relationships, and feel part of the Woodbury community.

The San Diego campus also has an orientation program for all incoming students. Attendance is encouraged, as information on university policies, services, programs, and concerns particular to the San Diego campus will be provided.

ACADEMIC SUPPORT PROGRAMS

Housed in the Whitten Student Center on the Burbank campus, the Office of Student Development provides academic support programs free of charge to all Woodbury Students. Collaborating with both faculty and student leaders, the Office of Student Development strives to provide comprehensive services that assist students in reaching their academic goals.

ACADEMIC ADVISING

Office of Student Development academic advisors assist students in the development of meaningful educational plans that are consistent with their

academic, personal, and professional goals through direct service to the student and collaboration with faculty and other campus resources. The Office of Student Development's advisors coordinate advising activities and provide direction and assistance to both faculty and students who have advising concerns.

Academic advisors offer academic counseling for students at-risk academically and administer probationary actions for the general student body. Though a student may at times need to consult with a variety of individuals, each student is assigned one primary faculty advisor who is located in his/her major department. The function of this association is to support and challenge the student in career and educational decisions. During the registration for each semester, students are required to consult with their assigned faculty advisor and to obtain their major and/or general education course requirements. Students are expected to register each semester during their assigned registration window and by the university-wide registration goal date (usually the Friday before studio final exams week).

TUTORING

Drop-in tutoring is available starting the second week of the fall and spring semesters and concludes the week before Studio Finals. Appointments are available beyond the drop-in hours and for subjects or times not listed on the published tutoring schedule (available each semester on the university portal).

ACADEMIC PEER MENTORS

Academic Peer Mentors (APMs)—academically accomplished students in each major—assist students in time management, study skills, and use of campus and community resources. They offer guidance and encouragement on a weekly basis throughout the semester. Any student may request to be paired with an Academic Peer Mentor.

INTERNATIONAL PEER ADVISORS

International Peer Advisors (IPAs) provide guidance to international students as they transition to life as a Woodbury University student. IPAs communicate weekly with international students, plan events designed to meet the needs of international students, and assist with the facilitation of International Student Orientation.

POLICY AND PROCEDURES FOR ACCOMMODATING STUDENTS AND APPLICANTS WITH SPECIAL NEEDS: MOBILITY-BASED AND NON-MOBILITY-BASED DISABILITIES

Woodbury University is strongly committed to promoting and achieving equitable learning opportunities and participation for students with disabilities. The university complies with Section 504 of the Rehabilitation Act of 1973, the Americans with Disabilities Act of 1990, and applicable state and local anti-discrimination laws. Pursuant to these laws, no qualified individual with a disability shall unlawfully be denied access to participation in or benefits from any services, programs, or activities of the university.

The university recognizes physical and mental disabilities that include mobility, sensory, health, psychological, and learning disabilities, and provides reasonable accommodations to qualified individuals with disabilities once the disability is adequately documented, as provided below. It is the responsibility of the student to make his or her disability and needs known in a timely fashion and to provide appropriate documentation and evaluations to support the accommodations the student requests. The university, however, is unable to make accommodations that are unduly burdensome or that fundamentally alter the nature of the service, program, or activity.

Procedures for Registering for Reasonable Accommodation

Whenever possible, at least two weeks prior to the beginning of each semester, students seeking an accommodation for their disability should schedule an appointment with the Office of Student Development, fill out an "Accommodation Request Form," and provide supporting documentation, as discussed below. This will ensure adequate time to determine if the documentation is sufficient and to make any necessary advance arrangements for the accommodation(s). Any documentation, or request for accommodation that is received after the start of classes may delay the provision of accommodations.

For assistance, contact the Office of Student Development at 818.252.5232. Accommodation request forms can either be found in the Whitten Student Center or downloaded from the portal site at http://my.woodbury.edu.

It is the student's responsibility to identify the need for an accommodation and provide the appropriate documentation for the requested accommodation. Accommodations will be arranged once students have met with the disabilities coordinator in the Office of Student Development, provided formal documentation, and registered their disability. It is the student's responsibility to keep all appointments related to the provision of accommodations.

General Documentation Guidelines

Students who wish to be considered for reasonable accommodations must submit current documentation (i.e., medical/educational/diagnostic reports) from licensed physicians, psychologists, or other qualified professionals, as well as supporting historical records and materials.

Evaluator Qualifications

- The professional conducting the assessments and rendering diagnoses must have comprehensive training with regard to the specific disability being addressed.
- All diagnosticians must be impartial individuals who are not family members of the student.
- The name, title, and professional credentials of the evaluator, including information about license or certification, the area of specialization, employment, and state in which the individual practices should be clearly stated in the documentation.

Current Documentation

The university requires that submitted documentation be within three years old, but will utilize common sense and discretion in accepting older documentation of conditions that are permanent or non-varying. Changing conditions and/or changes in how the condition impacts the individual brought on by growth and development may warrant more frequent updates in order to provide an accurate picture. The university, therefore, reserves the right to request additional information in order to determine eligibility.

Comprehensive Documentation should:

- State the specific disability, as diagnosed, and when appropriate, should relate the disability to the applicable professional standards, for example, DSM-IV-TR.
- Provide relevant educational, developmental, and medical history.
- Describe the comprehensive testing and techniques used to arrive at the diagnosis. Include

- test results with subtest scores (standard or scaled scores) for all tests.
- Describe the functional limitations. Explain how the disability impacts the student's daily functioning and abilities.
- Offer suggestions for accommodations for the disability and the rationale for the accommodations.

NON-MOBILITY-BASED REASONABLE ACCOMMODATIONS

Accommodations and services will be provided for qualified students with documented disabilities on a case-by-case basis. Examples of the accommodations that may be provided when appropriate, include, but are not limited to, readers, interpreters, note takers, alternative textbook formats, course load modifications, exam accommodations, and flexibility on assignment deadlines. The university will be ultimately responsible for determining appropriate accommodations in accordance with the law. This decision will be made on the basis of the documentation provided and the requirements of the academic program. Accommodations will not be considered reasonable if they would fundamentally alter the nature of the program or if they would be unduly burdensome for the university, either financially or administratively.

MOBILITY-BASED AND PHYSICAL DISABILITY REASONABLE ACCOMMODATIONS

The university will ensure that mobility-impaired/physically disabled students are scheduled into appropriate classrooms and provided with all necessary equipment and accommodations necessary for the student's full participation in a course provided that it would not be unduly burdensome or fundamentally alter the nature of the goods or services provided by the university.

After a mobility-impaired/physically disabled student meets with the Office of Student Development, completes an "Accommodation Request Form," and provides supporting documentation, as discussed above, the Office of Student Development will notify the student's instructors. Each instructor must determine in conjunction with the Office of Student Development if the classroom, lab, or studio is physically accessible prior to requiring the student to attend class.

All classrooms, laboratories, and locations for meet-

ings or special events off campus will be evaluated for mobility-impaired access for wheelchair users or other mobility-impaired/physically disabled students prior to requiring students to attend any meetings or special events off campus.

CLASSROOMS

All classrooms, laboratories, and study areas that will be readily accessible for mobility-impaired students will be equipped in the following ways:

- There will be accessible desks, tables, or workstations designed to provide the required wheelchair seating space with ISA-priority signage to indicate that mobility-impaired/physically disabled students will have first priority use.
- Accessible desks, tables, or workstations will be fixed to the floor or otherwise permanently installed
- The desks, tables, or workstations will be placed in such a manner as to enable the mobility-impaired/physically disabled student to interact with the class and the instructor, is not made to sit alone, facing a wall or the other students.
- The location of the desk, table, or workstation will be near an accessible entrance and exit of the classroom.

EQUIPMENT

All equipment used in classrooms will be readily accessible to mobility-impaired/physically disabled students. By notifying the Office of Student Development at least two weeks prior to the semester, whenever possible, of their mobility-based disability and filling out the "Accommodation Request Form," students will not be required to ask for an accessible facility or readily accessible special equipment or tools. This does not apply to students requiring non-mobility based and non-physical disability reasonable accommodations, such as special educational accommodations (e.g., note takers).

FIELD TRIPS AND OFF-SITE CLASS ACTIVITIES

All field trips and any off-site or on-site class activities scheduled outside of the regular classroom, laboratory, or studio will be accessible in the following ways for mobility-impaired/physically disabled students:

 Instructors are required to uphold all policies, procedures, and practices for field trips and off-site activities to ensure that the location is accessible for a mobility-impaired/physically disabled student enrolled in their course. After evaluating the location, if the instructor cannot ensure accessibility, the instructor must demonstrate that modifying the location would fundamentally alter the nature of the programs and services offered as a part of the course.

- If accessibility is legitimately denied to a special event or field trip, the instructor must provide written notice to the student and provide them with substitute materials or events to compensate for the inaccessible field trip or special event.
- The Hollywood Gallery may not be used for any student classes, student presentations, or student events.

HOUSING

The university's North Hall student residence has rooms equipped for mobility-impaired/physically disabled students. Students will need to indicate on the online housing application the need for an accessible room and medical documentation will be required to secure the room assignment. After which, no additional documentation of the disability will be needed. There is no additional fee for an accessible room. A limited number of accessible spaces is available.

PUBLIC EVENTS

Public events held on campus to which the general public and student population are invited will be held in accessible locations. In circumstances in which changing a location for an event to make it accessible would fundamentally alter the nature of the goods or services provided such as to deny a mobility-impaired/physically disabled student access, the student will be provided with written notice that the public event cannot be located in an accessible location. The student will also be provided with substitute materials or events to compensate for the special event.

NEW WOODY'S CAFÉ

The university will provide appropriate accommodations to ensure that New Woody's Café will be accessible to mobility-impaired/physically disabled students at all times the café is operational.

DISABILITY GRIEVANCE PROCEDURE

The university has an internal grievance procedure for resolution of complaints alleging violations of disability. Students may also use this grievance procedure to appeal the university's decisions regarding requests for accommodation. To file a grievance, students should contact the dean of students, located in the Whitten Student Center.

If a student has any questions or concerns about disabilities, they should contact the Office of Student Development at 818.252.5254, or stop by the Whitten Student Center.

CAREER DEVELOPMENT

Career guidance and development activities provided by the Career Development Office, a unit of the Office of Student Development housed in the Whitten Student Center, strive to provide students and alumni with quality information, advice, and tools in the areas of career counseling, job/internship search strategies, and professional development, to ensure a smooth transition from college into a career. The Career Development Office supports students through the stages of their university experience, from the first year through graduation and beyond. The services and programs are designed to help students and alumni connect with potential employers, explore a wide range of career choices, and identify and achieve their professional goals.

The Career Development Office offers five essential areas that provide activities and interventions to assist students and alumni in their career-planning process: Career Counseling; Career Information, Preparation, and Programming; Career Services Management (CSM NACElink Network); Internship Assistance; and Professional and Graduate School Advisement.

Career Counseling

- Career counseling to help undergraduate and graduate students and alumni with career and educational goals.
- Career assessment inventories to assist students with early career exploration and planning.
- Individual assistance on issues such as choosing or changing a major and career change or transition.
- Support and guidance to explore, define, and realize career goals.
- Assistance with goal-setting and goal achievement through a variety of career exploration activities.

Career Information, Preparation, and Programming

• Resume and cover letter assistance

- Practice interviews (mock interviews)
- Information about full-time jobs, employers, employment trends, salary, and other labor market information
- Workshops on a wide range of topics including job search techniques, resume writing, interviewing, networking, personal branding, and salary negotiation
- Monthly career e-newsletters, the office's main vehicle for communicating a wealth of career- related information to students
- Job/internship e-bulletins and email announcements to inform students, staff, and faculty about employment opportunities and upcoming events
- Annual luncheons, alumni panel discussions, etiquette dinners, and networking mixers
- On-campus recruitment of students by employers through interviewing, employer information sessions and school-specific recruiting fairs

Career Services Manager (CSM)

CSM is provided by NACElink Network and is the university's web-based student and alumni job board, listing the following opportunities:

- On-campus and off-campus employment opportunities;
- Part-time, full-time, and internship opportunities;
- Local and national post-degree career opportunities;
- Students register at no cost and are able to identify potential opportunities for which they may apply. Students can upload their resumés and work samples (i.e. writing samples, cover letters, portfolios, etc.). Employers can review student resumes and work samples as well as contact students for follow-up information. CSM is located at http://woodbury-csm.symplicity.com/students and is free to access. Login requires one's username and password.

Internship/Work Experience Assistance

The Career Development Office can assist in connecting students with real-world, career-related experiences that have proven to be a critical career-development step for graduates. In addition to connecting with employers locally and nationally to develop new internship opportunities, the staff also collaborates with faculty to support academic internship experiences.

- Individual meetings with a career counselor for guidance and internship listings
- Employer connections and company referrals

• Employer Internship Information Sessions

Professional and Graduate School Advisement:

- Guidance for students interested in pursuing professional or graduate programs
- Resources dealing with professional school directories and graduate school exams
- Graduate school personal statement assistance

CONTACT INFO:

Career Development

Whitten Student Center Monday-Friday: 9:00am - 6:00pm Phone: 818.252.5266

Email: careers@woodbury.edu

Career Development Office Staff: Liana Jindaryan

Director of Career Development (Whitten Student Center)

Jessica Oviedo

Career Counselor, School of Business (Whitten Student Center)

Catherine Roussel

Career and Outreach Coordinator, School of Architecture (Isaacs Faculty Center)

CAMPUS FACILITIES

FACULTY ANNEX

The Faculty Annex houses faculty offices for different schools. It is also home to a variety of classrooms and activities, mostly in the design and media areas, including Woodbury's stop motion lab.

CABRINI HALL

Part of the original Villa Cabrini, Cabrini Hall houses the Fashion Design Department, the Judith Tamkin Fashion Center, the Nan Rae Gallery, and the dining hall. Design studios in Cabrini Hall are accessible twenty-four hours a day, seven days week.

THE DESIGN CENTER

The Design Center is dedicated to art and design and houses Animation, Graphic Design, Interior Architecture, and Design Foundation studios. Each department has designated studio spaces for the appropriate studio classes. The art/design departments share computer facilities and studio classrooms. Each department has dedicated individual

support areas and archival storage space. Many of the design studios in the Design Center are accessible twenty-four hours a day, seven days week.

HENSEL HALL

Hensel Hall is the main administration building. It houses the offices of the Senior Administration.

ISAACS FACULTY CENTER

The Isaacs Faculty Center houses most of the fulltime faculty from three of the university's four schools. It has two conference rooms: the large Kirkendall Conference Room and the smaller Nielsen Conference Room.

ENTERTAINMENT MEDIA

Entertainment Media houses a sound stage, a screening theater and sound mixing room, prop storage, scene docks, and audition and rehearsal rooms. The building is located on the upper quad, next to the university's recreational court that is also the site of intramural sports in soccer and basketball.

MILLER HALL

Miller Hall houses the Consolidated Student Service Center which includes the Business Affairs Office, , Registrar's Office, Financial Aid Office, Admissions Office, and Reception. The building also houses the Technology Office, computer labs and smart classrooms.

RESIDENCE HALLS

Woodbury's residence halls house approximately 225 students at Woodbury's Burbank campus. North Hall, the newer of the two buildings, offers breathtaking views of the San Fernando Valley. Centrally located is South Hall, which is also nestled behind the Alumni Quad.

GALLERIES

Nan Rae Gallery is the university's main gallery. It is a modern open-plan facility in the basement of Cabrini Hall. This gallery hosts exhibitions of student work, along with the work of visiting artists.

Powell Gallery is a two-story open gallery on the first floor in the center of the Design Building. It is most often used for departmental studio reviews, which can be viewed in-progress by faculty and students from all programs. The gallery is outfitted for multi-media projection and is available for exhibi-

tions and lectures.

The Judith Tamkin Fashion Center in Cabrini Hall houses rotating exhibitions of items from the Fashion Study Collection, as well as student work. The Woodbury University Fashion Study Collection, consisting of over six thousand garments and accessories that represent the clothing history of the past two hundred years, is available as a hands-on resource to students and faculty. Students may intern with the curator to work on displays and assist in the management of the collection.

The Wedge Gallery in the Architecture Complex offers exhibits of student and faculty work.

ARCHITECTURE MAKING COMPLEX

All students have access to the Shop and Digital Fabrication Facilities in the Architecture Complex. These facilities offer hand and power tool use, CNC milling, three-dimensional printing, and laser cutting machines. Students are required to take and pass the Shop Safety Course and the Digital Fabrication Orientation before using the equipment.

COMPUTER FACILITIES

Technology is a shared resource on campus. Each building offers students a variety of computer labs and other technological resources, from laser cutters and render farms to printers, plotters, and smart computer-based classrooms.

Black & white and color printing and plotting is available in computer labs at the student's expense.

Student lab techs are present during all open lab hours and are the initial source for resolving any lab-based problems students might experience.

Internet access is available from all computer lab workstations as well as from the university's wireless network, which is available from anywhere on campus (except residence halls, which have their own wireless Internet access).

DIGITAL RESOURCE CENTER

The DRC is a support center, not a teaching lab, offering expanded computer services designed to support students in Animation, Graphic Design and Interior Architecture. It is equipped with four computer stations with Cintiq pen tablets, and space for setting up laptops. Large printers, plot-

ters, and a large-format scanner enable students to print assignments. A small render farm supports the Architecture students in rendering large-scale, high-resolution prints for presentation. Single licenses of specific Animation software are installed in this room. Students and faculty are able to use the Digital Resource Center as a meeting space to discuss digital assignments without interfering with ongoing classes in the teaching labs.

DESIGN CENTER INTERIOR RESOURCE LIBRARY

The resource library, located on the first floor of the Design Center, is primarily for the use of Interior Architecture students. Some materials can be taken permanently; others are loaned out on a temporary basis. The resource library has posted hours and is supervised by Interior Architecture students.

GRAPHIC DESIGN PHOTO AND SCREENPRINTING LABS

The photography facilities include a dry-mount room and adjacent shooting lab available for product photography. The lab areas also house the necessary equipment for the silk-screen program. Access to the photography lab facility is by appointment only with a trained lab technician. Appointments are scheduled by the administrative assistant for Graphic Design in the School of Media, Culture & Design.

SCHOOL OF ARCHITECTURE

A complex of dedicated studio spaces for architecture students, students are given access twenty-four hours a day, seven days a week throughout the year.

SCHOOL OF BUSINESS BUILDING

The Business Building houses the office of the dean of the School of Business as well as the offices of the associate dean, business chairs, and faculty. The building also contains seminar rooms, electronic classrooms, computer labs, and the Fletcher Jones Foundation auditorium.

THE WEST ANNEX

Located in a building on property adjacent to campus, this building houses classrooms for lecture and studio work. The School of MCD has a capstone projects suite for use by students and faculty for capstones in many of the new programs of Filmmaking, Media Technology, and Game Art & Design. The building is directly accessible through a gate

between the two properties.

WHITTEN STUDENT CENTER

The Whitten Student Center, named after beloved former Woodbury president "Pop" Whitten, houses the Office of Student Development (academic support and student life), the Writing Department, the Writing Center, the Institute for Excellence in Teaching and Learning, and the Transitional English Language Program. Central Services is also housed in the Whitten Center. The lounge, computer stations, tutoring areas, seminar room and meeting spaces serve as popular gathering spots for students.

Operation Manual

ADMISSIONS

Mauro Diaz, Interim Vice President Enrollment Management

The information in this section applies to the daytime undergraduate program. Admission information for intensive or cohort-based programs and graduate programs is located in appropriate sections in other portions of this handbook.

UNDERGRADUATE ADMISSION POLICY

Woodbury University welcomes and encourages candidates for admission who are focused on studying in an environment emphasizing professional careers. The Admissions Committee carefully considers each applicant as a unique individual with special talents, strengths, and areas of challenge. Primary emphasis is placed on the applicant's prior academic record. A writing sample, evidence of artistic and creative talents, standardized test scores, recommendations, a record of extracurricular activities, work experience, and personal interviews may also be considered in the admission decision. Faxed documents will not be considered official. Upon enrollment, Woodbury requires that each student has graduated from a regionally accredited secondary school. A high school equivalency certificate or GED may be considered on an individual basis.

Applications for admission are reviewed on a rolling basis. Applicants with or without prior college experience may apply for admission to the fall or spring semesters or to the summer session.

ADMISSION INTO THE SCHOOLS OF ARCHITECTURE AND MEDIA, CULTURE & DESIGN

Students applying for one of the design majors are encouraged to send photographs or digital images of their work. A portfolio is not required for students as part of the admission process.

Transfer applicants may be asked for a portfolio for placement in studio courses. Portfolios submitted as part of the application process may be picked up on campus by prior special arrangement. Otherwise, all documents submitted for review become property of the university and will not be returned to the applicant.

Students interested in the San Diego campus may make application at either the Burbank or San Diego campus. Applications submitted to the Burbank campus are forwarded to San Diego for processing. The San Diego campus maintains duplicate files of all students registered for San Diego campus classes. If an application will be submitted directly to the Burbank campus, the student's advisor at the San Diego campus must be notified.

ADMISSION INTO THE COLLEGE OF TRANSDISCIPLINARITY BACHELOR OF ARTS IN LEADERSHIP PROGRAM

Students applying for this program must meet the following requirements to be eligible for admission:

Minimum of 75 semester units and/or an Associate's Degree from an accredited institution, including additional course work that may be completed after admission.

GE REQUIREMENTS

All applicants must have completed the following General Education courses prior to starting the program:

3 Units
3 Units

UNRESTRICTED ELECTIVES (33)

APPLICATION REQUIREMENTS

APPLICATION FORM

All applicants are required to submit a completed application form together with their supporting documents.

APPLICATION FEE

A \$50 [USD] fee must accompany the application form. For International Students the application fee is \$75 [USD].

Payment of this fee may be made with a check or money order payable to Woodbury University or via phone with a major credit card.

ACADEMIC TRANSCRIPTS

Official transcripts from all colleges/universities attended are required, regardless of credit received or courses completed. These items must be submitted sealed [unopened] to the Office of Admissions or mailed directly from the school.

LETTER OF RECOMMENDATION

A letter written by academic or professional personnel, counselors, supervisors, or teachers, attesting to

the applicant's academic achievements or professional experience, is required for each applicant.

RESUME

All applicants are required to submit a detailed professional resume with current professional experience.

LEADERSHIP TRAINING PROGRAM: LASDU, LAFD, & LAPD APPLICANTS

Students seeking credit for successful completion of a leadership program must submit a written capstone report of courses completed. The report will be evaluated by a team of Woodbury University faculty members.

REQUIREMENTS FOR FRESHMAN ADMISSION

Students who are currently attending high school or who have never attended a college or university are considered freshman applicants. To receive full consideration for admission, candidates must submit all required documents on or before the priority filing date. Applications will be accepted after this date, but decisions will be made on a space-available basis. Candidates are strongly encouraged (although not required) to complete a college preparatory curriculum.

The following list outlines the recommended high school course curriculum for freshman applicants:

• English	Four years
 Mathematics 	Three years
• Science	One year
• Foreign Language	Three years
 Social Studies 	Two years

REQUIRED DOCUMENTATION

The applicant's qualifications are evaluated upon receipt of the completed application form, the \$50 application fee or an approved fee waiver, standardized test scores, official high school transcripts, an application essay and two to three academic references. The university requires certification that the student has graduated from a regionally accredited secondary school or community college with an associate's degree. A high school equivalency certificate or GED may be considered on an individual basis. A personal interview is highly encouraged for all applicants. In addition, students applying for a major in one of the design fields may submit photographs or digital images of their work, if available. With the exception of Animation Arts portfolios and special requests, all documents submitted for

evaluation for admission to the university become the property of the institution and will not be returned to the applicant.

HIGH SCHOOL TRANSCRIPTS

Applicants must request that their high school send an official secondary school transcript in a sealed envelope or via secure pdf from the institution or its designated service provided directly to the Office of Admissions showing a complete record of all course work, including those courses in progress as well as verification of high school graduation. A final high school transcript is required of each student before enrollment at Woodbury University.

TEST SCORES

Applicants to the freshman class are required to take either the Scholastic Assessment Test (SAT I) or the American College Test (ACT) and have their scores sent to the Office of Admissions. Standardized tests scores are considered in the admission decision. Students who hold an associate's degree from a community college (but not a high school diploma) are exempt.

REQUIREMENTS FOR TRANSFER ADMISSION

Students who are currently attending or who have previously attended a college or university are considered transfer applicants. A minimum of 24 semester units or 40 transferable quarter units are required for transfer. To receive full consideration for admission, candidates applying must submit all required documents on or before the priority filing date. Applications will be accepted after this date, but decisions will be made on a space-available basis. Applicants are expected to be in good academic standing at all previous institutions attended. Students must submit official transcripts from all colleges previously attended.

Applicants who have completed fewer than twenty-four transferable semester units or forty transferable quarter units at the college level are required to provide official SAT I or ACT scores. A personal interview is highly recommended. Transfer students applying for a major in one of the design fields may submit photographs or digital images of their work, if available. With the exception of Animation Arts portfolios, all documents submitted for evaluation for admission to the university become the property of the institution and will not be returned to the applicant.

TRANSFER CREDIT INFORMATION

Woodbury University awards transfer credit earned at regionally accredited colleges and universities on a course-by-course basis. Courses are considered for transfer when a grade of "C" (2.0) or higher has been earned. Transfer credit is accepted only when the course is applicable toward major, minor, general education, and/or elective requirements for the Woodbury University degree. Credit is not granted for course work completed at an institution that does not have regional accreditation or specialized accreditation. An official notice of transfer credit will be issued by the Registrar's Office. The VA will be notified of all transfer credit awarded to students receiving veterans' benefits.

TRANSFER CREDIT FOR VOCATIONAL COURSES AND FROM INSTITUTIONS WITH SPECIALIZED ACCREDITATION

A maximum of thirteen semester units of vocational courses from a regionally accredited institution may be accepted for transfer and applied toward a Woodbury degree. General Education requirements cannot be satisfied by the completion of vocational courses.

Based on the recommendations of the American Council on Education (ACE) or the Commission on Recognition of Postsecondary Accreditation (COR-PA), Woodbury University considers selected course transfers for credit from specialized institutions that hold accreditation status with their specialized accrediting agency, specifically Council for Interior Design Accreditation, NAAB, or NASAD. Credit will be transferred for this course work only when a grade of "C" (2.0) or higher has been earned. General Education courses will not be transferred from specialized institutions.

Final decisions on the awarding of transfer credit are made by the Registrar's Office.

GENERAL EDUCATION TRANSFER POLICY FOR STU-DENTS WITH ASSOCIATE OF ARTS, ASSOCIATE OF SCIENCE, OR BACHELOR'S DEGREE

Transfer credit is not available for those who hold a bachelor's degree from an institution without regional accreditation.

Transfer students with an earned Associate of Arts or Associate of Science degree in an academic major from a regionally accredited college in the U.S. or a degree from an international academic institution with English as the language of instruction that is equivalent to a U.S. degree have met most of Woodbury University's lower-division general education requirements. Students still must satisfy all Academic Writing requirements and all requirements in the major program, including lower-division Integrative Learning courses. In addition, students must satisfy all upper-division general education requirements and meet all other admissions and graduation requirements and competencies of the university.

Degrees/credits earned more than eight years before admission or readmission will be accepted to meet general education and university graduation requirements, as well as major requirements, at the discretion of the university.

Students with a bachelor's degree from a regionally accredited college or university in the U.S. or from an international academic institution with English as the language of instruction that is equivalent to a U.S. bachelor's degree will be considered to have fulfilled general education core requirements except Academic Writing. Additional specific general education courses may be required to support the academic major selected by the student. Specific requirements for general education support courses, major courses and elective courses are fulfilled by transfer equivalent courses when a grade of "C" (2.0) or higher is earned. Transfer credit is not available for those who hold a bachelor's degree from an institution without regional accreditation or from an international institution that is not accredited.

Degrees/credits earned more than eight years before admission or readmission will be accepted to meet general education and university graduation requirements, as well as major requirements, at the discretion of the university.

CREDIT BY EXAMINATION

Woodbury offers credit by examination when the examination is administered and sponsored by these recognized agencies within American higher education:

- Advanced Placement Examinations by the College Board (see below).
- Courses evaluated and listed by the American Council on Education.

- Excelsior College Exams (formerly called ACT-PEP).
 Credit is awarded based on the recommendations of the American Council on Education.
- College Level Examination Program (CLEP)
 40th percentile for general area examinations
- is required, excluding the English Composition examination.
- "C" level or higher is required on the subject area examinations.
- D.A.N.T.E.S.
 - "C" level or higher is required on the subject examinations.

Scores must be sent directly by the agency to Woodbury University in order to be evaluated for credit.

Woodbury encourages matriculated students who believe that they have the equivalent academic knowledge required in specific subject areas to pursue the earning of credit by examination. Matriculated students must request permission to take these exams from the Registrar's Office. Failure to obtain permission may result in denial of transfer credit.

ADVANCED PLACEMENT EXAMINATIONS

Woodbury University accepts scores of three, four, and five on Advanced Placement (AP) Examinations administered by the College Board and awards credit applicable to major, general education and/or elective requirements within undergraduate degree programs. Credit is applied as follows:

AP Examination	Applicable to	Units
Art History	Two Art History Courses	6
Art, Studio: Drawing	Two General Education	6
Art, Studio: General	Two General Education Electives	6
Biology	Two Natural Science Courses	6
Chemistry	Two Natural Science Courses	6
Chinese Language and Culture	Two General Education Electives	6
Computer Science, A	Elective	3
Computer Science, AB	Elective	6
English, Language & Composition	WRIT 111, Academic Writing I	3
English, Literature & Composition	One General Education Elective	3
Environmental Science	ENVT 220, Environmental Studies	3
French, Language	Two General Education Electives	6
German, Language	Two General EducationElectives	6
Government & Politics, U.S.	One General Education Elective	3
Government & Politics, Comparative	One General Education Elective	3
History, U.S.	Two History Courses	6
History, European	Two History Courses	6
Human Geography	One General Education Elective	3
Italian Language and Culture	Two General Education Electives	6
Japanese Language and Culture	Two General Education Electives	6
Latin, Virgil	One Literature Course	3
Macroeconomics	ECON 203, Macroeconomics	3
Mathematics, Calculus AB	Two Mathematics Courses	6
Mathematics, Calculus BC	Two Mathematics Courses	6
Microeconomics	ECON 204, Microeconomics	3
Music Theory	Unrestricted Elective	3

AP Examination	Applicable to	Units
Physics B	PHYS 243, Physics for Architects	3
Physics C, Mechanics	One Natural Science Course	3
Physics C, Electricity & Magnetism	One Natural Science Course (no lab)	3
Psychology	PSYC 200, Introduction to Psychology	3
Spanish, Language	Two General Education Education	6
Spanish, Literature	Two Literature Courses	6
Statistics	MATH 226, Business Statistics	3

PLACEMENT EXAMINATIONS

Information about placement exams can be found under "Integrative Learning" in the section entitled "Academic Proficiencies and Placement."

REQUIREMENTS FOR INTERNATIONAL STUDENT ADMISSION

Students who are neither citizens nor permanent residents of the United States are considered international students. International students who have completed a formal secondary course of study outside the United States are considered for admission on an individual basis. Information concerning the admission standards for individual countries is available upon request from the Office of Admission.

REQUIRED DOCUMENTATION

Application priority filing dates for international students are March 1st for international freshmen and April 15th for international transfers when applying for the fall term.

All international students, except those whose native language is English, are required to take the Test of English as a Foreign Language (TOEFL) and have their official results sent directly to the Office of Admission. A TOEFL score of 500 (173 on the computer-based test) or higher is required for the undergraduate level and 550 (213 on the computer-based test) or higher is required for graduate level in order to be considered for admission to the university. Applicants who have completed a course equivalent to Academic Writing I with a grade of "C" (2.0) or higher at an institution from which Woodbury University accepts English transfer credit are not required to submit a TOEFL score. Students whose native language is English or who have grad-

uated from a U.S. high school may be required to submit SAT I scores rather than TOEFL scores.

The International English Language Test System (IELTS) exams will be taken in lieu of TOEFL. Students must have a minimum score of 6 for undergraduate study or 6.5 for graduate study.

In addition to the TOEFL score, applicants must provide a completed application form, a \$75 [USD] application fee, official transcripts of academic records from secondary schools, and all postsecondary course work (if transcripts are issued in a language other than English, a certified English translation will also be required), a statement of financial support with bank certification, an application essay, and two to three academic references. Students applying for a major in one of the design fields may submit photographs or digital images of their work, if available (NOTE: A portfolio is required for students applying for the Animation Arts major). With the exception of Animation Arts portfolios, all documents submitted for evaluation for admission to the university become the property of the institution and will not be returned to the applicant.

Whenever possible, official transcripts of academic records must be sent directly from each school attended, whether inside or outside the United States. If it is not possible for a school or university to issue official documents directly to Woodbury University, the applicant should contact the Office of Admissions for special instruction. Certified true copies of original academic records may be accepted if an appropriate school or government official has prepared them. In cases where official records are not issued in English, an official tran-

script or certified copy in the native language must be accompanied by an official English translation. All copies of records in the native language and in translation must bear the original signature and seal of the certifying officer.

Applicants must provide verification of financial status indicating their ability to meet their financial obligations to the university and to support themselves during their stay in the United States without resorting to unauthorized employment or becoming a burden to the State.

If admitted, the student must submit a commitment deposit. The Office of Admissions will send out the I-20 form needed to obtain a U.S. visa at the time the student submits his/her commitment deposit. At the time of registration, the student must present his/her passport with the visa stamp, the I-94 (entry/departure card), and the I-20 form.

TRANSFER CREDIT FROM FOREIGN COLLEGES AND UNIVERSITIES

In order to determine transfer credit from foreign colleges and universities, official transcripts and an English translation, if needed, must be submitted to the Office of Admissions. The credentials evaluation service's recommendation will be regarded as advisory only. The Registrar's Office of Woodbury University will make final decisions on the awarding of credit.

ADMISSION OF PERMANENT RESIDENTS

The admission policy and requirements for persons who are permanent residents of the United States are the same as those for United States citizens.

ADMISSION OF NON-DEGREE STUDENTS

Students who wish to enroll in a course or courses without seeking a Woodbury University degree are considered non-degree applicants. A non-degree applicant is required to show proof that prerequisite course work and other academic requirements have been fulfilled.

PROVISIONAL ADMISSION

Applicants who do not qualify for regular admission but who demonstrate potential to perform successfully at the university level may be granted provisional admission. Full-time undergraduate students admitted with provisional admission are limited to twelve units and are to complete twelve units with a grade point average of 2.00 ("C") or better in their first semester or be subject to academic disqualification.

DEFERMENT OF APPLICATION

Students may defer their application for admission for up to one year from the original term for which they applied. Requests for deferment must be in writing. The student must submit a letter requesting admission for the new semester in which the student is interested and the reason for the deferment. During the deferment period, the Office of Admissions will retain all documents and fees submitted to date. If the applicant has not enrolled at Woodbury University within one year after submitting an original application, then all documentation and fees for that applicant will become invalid. The applicant will be required to submit new documentation and fees in order to be considered for future terms.

APPLICATION

- Send your completed application, indicating all high schools and colleges attended.
- Include the application fee.
- Request official transcripts from all colleges and universities you have attended. Send transcripts directly to Woodbury University, Office of Admissions.
- Request an official transcript from the high school from which you graduated. A high school equivalency certificate, GED, or associate's degree from a community college is also acceptable.
- Schedule an interview with an admissions counselor.
- Attend the Student Orientation, Advising, and Registration session (SOAR) required of all new students.

CRITERIA FOR ADMISSION

An applicant's maturity, sincerity of purpose and motivation are the prime ingredients for success in these programs. The high school diploma or its equivalent, such as the successful completion of the GED, or the California High School Proficiency test, or an associate's degree from a community college is the minimum academic criterion.

ACADEMIC CALENDAR 2015/2016

TRADITIONAL CALENDAR

The academic calendar at Woodbury University includes three academic terms: fall semester, spring semester and summer session.

	FALL 2015	SPRING 2016	SUMMER SESSION 2016
Semester classes begin:	Aug. 24	Jan. 11	10 wk lecture May 9
Late Registration: (\$35 Late Registration Fee added)	Aug.2-Sept.4	Dec. 14-Jan. 25	Apr. 25-May 13
Course Add/Drop period:	Aug. 23-Sept.4	Jan. 11-Jan. 25	May 9-13
Last date to withdraw from courses:	Oct. 24	Mar. 11	10-wk Lecture & Studio: June 17
Last regular class session:	Dec. 2	Apr. 28	10-wk Lecture & Studio: July 15
Studio Finals:	Dec. 2-Dec.6	Apr. 27-May 1	July 18-22
Final examinations:	Dec. 7-11	May 2-May 6	10-wk Lecture: July 18-22
Spring Break	Mar. 14-18 (Tra	aditional classes only)	
Faculty Development Days: (No Traditional Day/Evening Classes – Intensive Classes meet on these days)	Oct. 12-13	Feb. 16	
Semester recess:	Dec. 14-Jan. 10	May 7-8	July 22-Aug. 21

7-WEEK INTENSIVE FORMAT

Undergraduate and Graduate (MBA) programs offered in seven-week modules are conducted during day, evenings and weekends.

	FALL	SPRING	SUMMER SESSION
Module Classes Begin:	2015	2016	2016
Session 1	Aug. 24	Jan. 11	May 11
Session 2	Oct. 19	Mar. 7	June 29
Registration Deadlines:			
Session 1	Aug. 28	Jan. 15	May 13
Session 2	Oct. 23	Mar. 11	July 5

Note: Registration in Intensive courses is permitted through the first week of each session. Payment: Payment due at time of registration or no later than the Friday of the first week of class.

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Session 1	Aug. 24-28	Jan. 11-15	May 9-13
Session 2	Oct. 19-23	Mar. 9-13	July 1-7
Note: Business Classes have an add peri	od which ends the Friday	prior to the 1st class meeti	ng.
	Aug. 21	Jan. 8	May 8
	Oct. 16	Mar. 4	June 24

Last Date to Withdraw from Courses:

Session 1 Session 2	Sep. 11 Nov. 6	Jan. 29 Mar. 25	May 27 July 19
Last Regular Class:			
Session 1	Oct. 11	Feb. 26	June 26
Session 2	Dec. 6	Apr. 22	Aug. 16
Semester Recess:	Dec. 14-Jan. 10	May 2-8	Aug. 17-21

SUMMER SUPER SESSION

6-WEEK INTENSIVE FORMAT

Summer Super Session courses must be dropped the Friday before classes begin to avoid incurring charges for the course. See the Academic Policy, Regulations, and Standards section of this catalog for more information on refunds.

Super Session Begins:		SUMMER SESSION 2016
Session 1		May 9
Session 2		June 27
Course Add/Drop Period:		
Session 1	(Drop by May 6 to avoid tuition charges)	May 9-13
Session 2	(Drop by June 24 to avoid tuition charges)	June 27-July 13
Last Date to Withdraw from	Courses:	
Session 1		May 27
Session 2		July 15
Last Regular Class:		
Session 1		June 17
Session 2		Aug. 5

5-WEEK INTENSIVE FORMAT

Module Classes Begin:	FALL 2015	SPRING 2016	SUMMER SESSION 2016
Session 1	Aug. 24	Jan. 11	May 9
Session 2	Sept. 28	Feb. 15	June 13
Session 3	Nov. 2	Mar. 21	July 18
Registration Deadlines:			
Session 1	Aug. 24-28	Jan. 11-15	May 9-13
Session 2	Sept. 29-Oct. 3	Feb. 16-20	June 15-19
Session 3	Nov. 3-7	Mar. 23-27	July 20-24
Course Add/Drop Period:			
Session 1	Aug. 24-28	Jan. 11-15	May 9-13
Session 2	Sept. 28-Oct. 2	Feb. 15-19	June 13-17
Session 3	Nov. 2-6	Mar. 21-25	July 18-22
Last Date to Withdraw			
from Courses:			
Session 1	Sept. 11	Jan. 29	May 27
Session 2	Oct. 16	Mar. 4	July 1
Session 3	Nov. 20	Apr. 8	Aug 5
Last Regular Class:			
Session 1	Sept. 25	Feb. 12	June 10
Session 2	Oct. 30	Mar. 18	July 15
Session 3	Dec. 4	Apr. 22	Aug. 19

Commencement	May /

UNIVERSITY BREAKS AND HOLIDAYS 2015/2016

(*All offices are closed BUT Intensive classes may be (5-wk and 7-wk intensive classes may be in session during these periods)

Fall

Semester 2015

Sept. 7	Monday, Labor Day
Nov. 26-27	ThursFri., Thanksgiving

Dec. 14-Jan. 10 Winter Break

Dec. 25-Jan. 3 Campus Holiday Closure

Spring Semester 2016

Jan. 18	Monday, Martin Luther King
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Day

Feb. 15 Monday, President's Day

*March 14- 18 Mon.-Fri., Spring Break

March 18 Friday, Spring Holiday

March 30 Wednesday, Cesar Chavez Day

Summer Session 2016

May 30 Monday, Memorial Day
July 4 Monday, Independence Day

REGISTRATION FOR SPRING 2016 & SUMMER 2016/FALL 2016

The registration periods for the 2015/2016 and 2016/2017 academic years are tentatively scheduled; as a result the actual date registration begins is subject to change. Information will be provided through email to all students regarding advising and registration periods and will also be posted on the university portal.

Academic Advising and Course Selection Period for Returning students begins:

Spring	Summer 2016/ Fall 2016
2016	Semesters
Nov. 2, 2015	March 21, 2016

General (Open) Registration Returning Students

Summer 2016/

	Spring 2016	Fall 2016 Semesters	
• •		April 18, 2016-	
	Nov. 30, 2015-	May 13, 2016	
	Jan. 24, 2016	(Summer 2016)	
		Apr. 18, 2016-	
		Sept. 1, 2016	
		(Fall 2016)	

FINANCIAL AID CALENDAR 2016/2017

Students reapplying for financial aid assistance for 2016/2017 should complete their applications by the priority dates listed below. If applying for the full year, only the first priority filing date needs to be met. Priority dates for spring 2017 or summer 2017 are for students returning mid-year or for summer only.

	Fall 2016	Spring 2017	Summer Session 2017
Priority filing date for returning students	April 1, 2016	Oct. 31, 2016	March 17, 2017
2016/2017 Cal Grant filing deadline:	March	2 2016	•

^{*} University offices will be open during the Winter and Spring Breaks, except for the campus holiday closures noted above

Financial Information

Celeastia Williams, Director of Enrollment Services

Students beginning the process of selecting a college find that the cost of an education is likely to be a major concern. Woodbury University is committed to assisting students with these costs through a variety of financial aid programs. Many students need help with the educational expenses incurred while attending Woodbury. Scholarships are available that may be awarded based on academic merit.

Financial aid includes grants, scholarships, loans and part-time employment. The university offers a combination of these types of aid from various sources in an award package. Financial aid is awarded on the basis of financial need. Eligibility for financial aid is established through the Free Application for Federal Student Aid (FAFSA). Continued financial aid eligibility is based on financial need and satisfactory academic progress.

An application for financial aid does not affect the student's chances of admission.

HOW TO APPLY FOR FINANCIAL AID

Applying for need-based financial aid at Woodbury University is an annual process. Every interested student must submit the proper applications, forms and financial documents by the posted deadlines to receive full consideration for federal, state, and institutional grant and loan aid. Students who wish to be considered for assistance from Woodbury University are required to complete a Woodbury University Financial Aid Information Request Form.

Incoming students who want to be considered for Woodbury University need-based institutional aid and federal and state grant and loan assistance must complete the CSS/Financial Aid PROFILE available from the College Board in addition to completing the Free Application for Federal Student Aid (FAFSA). New students must be accepted for admission to Woodbury before an offer of financial assistance is given.

Current students who are renewing their aid application or applying for the first time and are interested in receiving low interest federal loans and/or state and federal grants are required to

complete the Free Application for Federal Student Aid (FAFSA). To complete a FAFSA, go to FAFSA on the web at FAFSA.GOV.

Students receiving only merit scholarships are not required to apply for financial aid each year. Assuming all requirements for maintaining the scholarship(s) are met, these scholarships will automatically be renewed by the Office of Financial Aid. The terms of your merit scholarship are stated in your letter of admission and scholarship notification.

California residents will meet the Cal Grant program deadline by filing their FAFSA on or before March 2nd. The Cal Grant program also requires that students who have not previously been recipients of a Cal Grant file a GPA Verification Form with the California Student Aid Commission no later than March 2nd. The GPA Verification Form is available through high school guidance counselors, local college financial aid offices, and Woodbury University.

Financial aid is awarded on a yearly basis for the traditional academic year of fall and spring semesters. Students interested in summer funding should inquire in the preceding semester about the availability of aid.

Financial aid is not automatically renewed each year. Students must remember to reapply each year by filling out a new FAFSA.

Who is Eligible?

In order to receive financial assistance from Woodbury, a student must meet the following criteria:

- The student must be enrolled or accepted for enrollment as a matriculated student in an eligible program as an undergraduate or graduate.
- The student must be a U.S. citizen or national or:
 A. be a permanent resident of the United States;
 - B. provide evidence from the U.S. Citizenship and Immigration Services (USCIS) that he/she is in the United States for other than a temporary purpose with the intention of becoming a citizen or permanent resident;
 - C. is a citizen of the Federated States of Micronesia, the Marshall Islands, or a permanent resident of the Trust Territory of the Pacific Islands (Palau);
 - D. is a graduate of an accredited U.S. high school, or holds a GED certificate or an associate's degree from a community college.
- The student must maintain satisfactory academic progress standards.
- The student must not be in default on any Fed-

eral Student Loan, to include Federal Stafford Loans, Federal Perkins Loans (formerly called NDSL), Federal Direct Loans, nor owe a refund to any institution for funds received under the Pell Grant, SEOG or SSIG programs. Further, for parents to receive a Plus Loan, neither the parent nor the student may be in default or owe an overpayment to any Financial Aid grant program.

- The student must be in compliance with Selective Service Registration laws and sign a statement certifying compliance.
- The student must certify that he/she has not engaged in the unlawful manufacture, distribution, dispensing or use of a controlled substance.

WHAT KIND OF FINANCIAL AID IS AVAILABLE?

Financial aid available at Woodbury comes from the federal and state governments, the university and private donors. The following list provides an idea of the resources available to our students:

GRANTS

Grants are based upon need and do not require repayment. The following grants are available at Woodbury University:

Pell Grants are funds made available from the federal government and are designed to help needy undergraduate students meet educational costs. These grants are based on demonstrated need as determined by the federal government. Awards currently range from \$595 to \$5775 per award year.

The Supplemental Educational Opportunity Grant (SEOG) is also funded through the federal government. These funds are earmarked for exceptionally needy undergraduate students and may range from \$200 to \$2,000 per year here at Woodbury.

Cal Grant A awards are from the State of California; this award provides assistance to California residents who come from low- and middle-income families. A student's grade point average as well as demonstrated financial need is taken into consideration when making these awards.

Cal Grant B, also from the State of California, is designed for California high school graduates with high academic potential who come from minority, disadvantaged, or low-income families, and who have little or no previous college work (less than one semester or sixteen quarter units). Awards include semester allowance checks to students for living expenses, plus, beginning in the student's second year of study, tuition and fee grants are provided.

Applicants are notified by the California Student Aid Commission if selected to receive a Cal A or Cal B state award.

EMPLOYMENT

On-campus employment opportunities are available and may be included in a financial aid award package to assist students in meeting their educational expenses.

Federal Work Study (FWS) is a program funded by the federal government and Woodbury University to provide part-time employment for students who demonstrate financial need. Students employed through this program are assisted in finding jobs on campus through the Work Study Program Coordinator. Most students work between eight and twelve hours per week while classes are in session and earn no less than minimum wage.

LOANS

Loans provide students with the opportunity to defer a portion of their educational costs and often form part of a financial aid award package. Woodbury offers the following loan programs:

Federal Perkins Loan Program is one of the oldest federally funded loan programs that make low-interest loans available to needy students enrolled at least half-time. The interest rate is currently 4.29%. No payments are made nor does interest accrue until nine months after a student ceases to be enrolled at least half-time. Awards are made by Woodbury University and generally range from \$300 to \$5,500 per year based upon available fund allocations.

William D. Ford Federal Direct Educational Loan Programs

- Federal Direct PLUS Loans (Parent Loans)
- Federal Direct Stafford Loans (Subsidized and Unsubsidized)

Woodbury University participates in the William D. Ford Federal Direct Loan programs. As with all federal student aid, you apply for Direct Loans by filling out the Free Application for Federal Student Aid (FAFSA). Most students use FAFSA on the web to complete their applications. The information on your FAFSA is transmitted to the schools that you list on the application, and those schools use the information to assess your financial need for student aid. Your Financial Aid Letter of Offer will tell you how much you may borrow and the types of loans you are eligible to receive. Your financial aid package may identify eligibility for the William D. Ford Federal Direct Education Loan Programs

(FDELP). These loan programs are made available by the U.S. Department of Education. Direct Loans are low-interest loans for students and parents to help pay for the cost of a student's education after high school. The lender is the U.S. Department of Education ("the Department") rather than a bank or other financial institution.

With Direct Loans, you:

- borrow directly from the federal government and have a single contact—the Direct Loan Servicing Center—for everything related to the repayment of your loans, even if you receive Direct Loans at different schools.
- have online access to your Direct Loan account information twenty-four hours a day, seven days a week at Direct Loans on the web at: www.dl.ed.gov.
- can choose from several repayment plans that are designed to meet the needs of almost any borrower, and you can switch repayment plans if your needs change.

To get an idea of your monthly loan payments after you graduate, take a look at the Department of Education's repayment calculator at

http://www.direct.ed.gov/calc.html.

- *Federal Direct PLUS Loans (Parent Loans for Undergraduate Students): The PLUS program is for parents who need to borrow to help meet their dependent student's educational costs. Eligibility is based on the parent's passing a credit check. The amount of a PLUS loan may not exceed the cost of education, minus any other financial aid received by the student. Loans made on or after July 1, 2015 will have an annual fixed interest rate of 6.84%. New PLUS borrowers begin repayment of principal and interest within sixty days of the disbursement of the new loan.
- *The Federal Direct Loan Program (FDELP): Student loans are either subsidized or unsubsidized. Subsidized loans are awarded on the basis of financial need. Unsubsidized loans are not awarded on the basis of need; they are available to students who do not qualify for subsidized loan funds. Subsidized loans first disbursed after July 1, 2014 will be subject to an annual interest rate of 4.66% as determined by the Department of Education. For unsubsidized loans the interest rate is 4.66%. Maximum amounts that may be borrowed during an academic year as well as aggregate maximum amounts are outlined in the following chart.

	A. Dependent/Independent Student Status: Sub/Unsubsidized	B.* (see Note) Additional Unsubsidized Federal Direct Loan Limit
Academic Level	Federal Direct Loan Limit:	
FIRST YEAR Freshman (0-29 semester units)	\$3,500/\$2,000 (two semesters) \$1,750/\$1,000 (one semester)	\$4,000 (two semesters) \$2,000 (one semester)
SECOND YEAR Sophomore (30-59 semester units)	\$4,500/\$2,000 (two semesters) \$2,250/\$1,000 (one semester)	\$4,000 (two semesters) \$2,000 (one semester)
THIRD YEAR AND BEYOND Junior-Completion of Degree (60 or more semester units)	\$5,500/\$2,000 (two semesters) \$2,750/\$1,000 (one semester)	\$5,000 (two semesters) \$2,500 (one semester)
GRADUATE AND PROFESSIONAL	\$8,500/\$2,000 (two semesters) \$4,250 (one semester)	\$10,000 (two semesters) \$6,000 (one semester)
AGGREGATE LOAN LIMITS Undergraduate study:	\$31,000 (\$23,000 subsidized & \$8,000 unsubsidized	\$34,500 (additional unsubsidized loans)
Independent Students & Dependents whose parents cannot get a PLUS	\$57,500 (\$23,000 subsidized + \$34,500 unsubsidized)	
Combined undergrad and graduate study:	\$65,500	\$73,000 (additional unsubsidized loans)

Note: The "Additional Unsubsidized Stafford Loan Eligibility" (up to \$4,000 during the first and second years and up to \$5,000 during the third year and beyond) may be available to independent students or dependent students whose parents cannot borrow under the PLUS program. Each academic year, qualified undergraduates may borrow up to the loan limit specified under column A and then, if eligible, may borrow an additional sum, up to the amount specified under column B.

Alternative Educational Loan Programs: A non-federal credit-based student loan program administered by a network of lenders. These are private loan programs, which offer families alternative financing options to cover college costs and, although they are designed to meet educational expenses, students and parents are strongly encouraged to first apply for available loans under the William D. Ford Federal Direct Educational Loan Programs (FDELP). Should you not qualify for assistance under FDELP or need additional assistance beyond what can be funded through the federal programs, alternative loans are available to meet those college costs. Application procedures and loan terms vary by lender, so it is strongly advised that you research the various options and choose what fits your particular situation the best. Woodbury University will be requested to certify student enrollment and, in many cases, cost of attendance for these loans.

UNIVERSITY-SPONSORED GRANTS AND SCHOLARSHIPS

Applying for financial aid automatically places you in consideration for University-sponsored grants and scholarships. University-sponsored grants and scholarships are available to returning students who have completed at least one semester at Woodbury. Funds are provided from available institutional resources and are therefore not transferable upon withdrawal from the university. Unless otherwise noted, students must maintain full-time status to remain eligible for these funds. University grants and scholarships are for tuition charges only. They are not applied to housing costs. Recipients must meet the standards for satisfactory academic progress and other academic criteria as described within each award category.

The Woodbury University Grant is awarded to undergraduate students based upon demonstrated financial need. To qualify for the grant, students

must enroll at least half time. The Woodbury grant is prorated if less than full-time. These awards are distributed during the fall and spring semesters and are applied towards tuition only. Recipients must meet the standards for satisfactory academic progress and maintain a cumulative grade point average of 2.0 or better.

The Woodbury University Academic Scholarship is awarded to entering freshmen on the basis of academic standing and personal qualifications. The awards range from \$12,000 to \$14,000 a year for tuition only. These awards are renewable for up to four or five years depending upon the student's academic program. Criteria for renewal include full-time status and maintenance of the required cumulative grade point average.

The Woodbury University Transfer Scholarship is awarded to entering transfer students on the basis of academic criteria and personal qualifications. The award ranges from \$7,500 to \$10,000 a year for tuition only. The award is renewable for up to three or four additional years depending on the student's academic program and class standing at admission. Criteria for renewal include full-time status and maintenance of the required cumulative grade point average.

The Community College Scholarship, in the amount of \$1,000, is an institutional award that recognizes the relationship between community college counselors and students who select Woodbury for their baccalaureate study. The award is renewable for tuition charges only and recipients must enroll in a full-time academic load, achieve satisfactory academic progress, and maintain a cumulative grade point average of 3.0 or better.

The High School Counselor Scholarship, in the amount of \$1,000, is an institutional award that recognizes the relationship between high school guidance counselors and students who plan to attend Woodbury University. The scholarship is renewable for tuition charges only and recipients must enroll in a full-time academic load, achieve satisfactory academic progress, and maintain a cumulative grade point average of 3.0 or better.

DONOR-SPONSORED SCHOLARSHIPS

Woodbury University has several donor-sponsored scholarships. Scholarships, like grants, do not need to be paid back. They are usually awarded

to students who meet a combination of eligibility requirements, such as high academic achievement, financial need, class standing or other criteria specified by the donor. Students who have completed one semester or more at Woodbury are automatically considered based on their profiles. Awards are made annually based on available funds.

SATISFACTORY ACADEMIC PROGRESS

Criteria for satisfactory academic progress include both qualitative and quantitative standards. These satisfactory academic policies apply equally to those who receive financial aid.

Qualitative Standards: Cumulative Grade Point Average (GPA) — All students, including recipients of financial aid, are subject to the academic regulations governing scholastic status as outlined in this handbook. To maintain academic progress, undergraduate students must earn a GPA of 2.0 or better, graduate students must earn a cumulative GPA of 3.0 or better. Recipients of financial aid who fail to maintain the prerequisite GPA place themselves in jeopardy of becoming ineligible for continued financial aid. Failure at the undergraduate level to achieve a cumulative 2.0 GPA by the end of the second year of enrollment at Woodbury University will result in loss of eligibility for financial aid.

Quantitative Standards (Units) — Each academic year, recipients of financial aid are expected to achieve a minimum number of units based on their enrollment status. When the minimum units are not achieved, students place themselves on financial aid probation and may become ineligible for financial aid.

SATISFACTORY ACADEMIC PROGRESS REQUIREMENTS

Satisfactory Academic Progress for all undergraduate students is defined in the following chart which indicates the minimum number of semester units that need to be completed each academic year, based on full-time and part-time enrollment status. Fulfillment of the university's minimum satisfactory academic progress requirement does not guarantee degree completion in four years. Please see the section below entitled Academic Load for the average unit completion needed per academic year to accomplish this goal.

Example of minimum satisfactory academic progress standards within the time restriction for fulland part-time students

Da Time a ++

	Part Time**	
	(Entered with	
	Freshman Status)	
	Min. per Sem.	Cumulative
	Units	Units
Year #1	6	12
Year #2	6	24
Year #3	6	36
Year #4	6	48
Year #5	6	60
Year #6	6	72
Year #7	6	84
Year #8	6	96

(Maximum eight years to complete the BS Degree, minimum one-hundred and twenty-six units)

Year #9	6	108
Year #10	6	120

(Maximum ten year to complete the BArch Degree, minimum one-hundred and sixty units)

	Full-Time* (Entered with	
	Freshman Status) Min. per Sem. Units	Cumulative Units
Year #1	12	24
Year #2	12	48
Year #3	12	72
Year #4	12	96
Year #5	12	120
Year #6	12	144

(Maximum six years to complete the BS Degree, minimum one-hundred and twenty-six units)

Voor #7	12	169
Year #7	12	168

(Maximum seven years to complete the BArch Degree, minimum one-hundred and sixty units)

ACADEMIC LOAD

Part-time students receive an additional two years to complete their degree objective. If a student is only part-time throughout their academic career, they will find it difficult to complete their degree objectives within acceptable time frames.

*Full-time Enrollment Status: Students are expected to pass a minimum twenty-four semester hour units each academic year, an average of twelve units each semester, fall and spring.

**Part-time Enrollment Status: Students are expected to pass a minimum twelve semester hour units each academic year, an average of six units each semester, fall and spring.

Note: Summer session at Woodbury University allows students to accelerate or remediate unit or grade point deficiencies from the previous academic semester through full-time or part-time enrollment.

FULL-TIME ENROLLMENT STATUS

Undergraduate: Full-time undergraduates enroll in twelve to eighteen units per semester, fall and spring semesters. Summer session enrollments, full-time or part-time, may be used to accelerate a study program or remediate academic progress.

PART-TIME ENROLLMENT STATUS

Undergraduate: Part-time undergraduates enroll in less than twelve units per academic semester during the fall and spring semesters. During each semester with part-time enrollment, students are expected to complete all units attempted. Summer session enrollments, full-time or part-time, may be used to accelerate a study program or remediate academic progress.

COMPLETION TIME LIMITS FOR UNDERGRADUATE STUDENTS

Full-time Bachelor of Science, Bachelor of Arts,
Bachelor of Business Administration, and Bachelor of Fine Arts degree candidates who entered
with freshman status and without transferable
credit must complete their degree requirements
within six academic years after matriculation. For
transfer students, the time limit for completion of
the degree and continued eligibility for financial
aid is reduced when transferable units are applied upon matriculation. Eligibility for financial
aid ceases six years after matriculation or earlier

- when the time limit for completion is reduced.
- Full-time Bachelor of Architecture degree candidates who entered with freshman status and without transferable credit must complete their degree requirements within seven and a half academic years after matriculation. For transfer students, the time limit for completion of the degree and continued eligibility for financial aid is reduced when transferable units are applied upon matriculation or extended when the enrollment status varies from full-time to part-time. Eligibility for financial aid ceases seven years after matriculation or earlier when the time limit for completion is reduced.
- When enrolled full-time, undergraduate students must complete an average of twelve units per semester, twenty-four units during each academic year (fall and spring semesters) and maintain a GPA of 2.0 or better. Failure to meet these quantitative and qualitative standards each academic term will result in the loss of eligibility for financial aid.
- At the conclusion of the second academic year at Woodbury, all undergraduate students must achieve a cumulative GPA of 2.0 or better in order to avoid financial aid disqualification and possible loss of eligibility for financial aid.

Completion Time Limits:

- Part-time Bachelor of Science, Bachelor of Arts, Bachelor of Business Administration, and Bachelor of Fine Arts degree candidates who entered with freshman status and without transferable credit must complete their degree requirements within eight academic years after matriculation. For transfer students, the time limit for completion of the degree and continued eligibility for financial aid is reduced when transferable units are applied upon matriculation. Eligibility for financial aid ceases eight years after matriculation or earlier when the time limit for completion is reduced.
- Part-time Bachelor of Architecture degree candidates who entered with freshman status and without transferable credit must complete their degree requirements within ten academic years after matriculation. For transfer students, the time limit for completion of the degree and continued eligibility for financial aid is reduced when transferable units are applied upon matriculation or extended when the enrollment status varies from full-time to part-time. Eligibility for financial

- aid ceases seven years after matriculation or earlier when the time limit for completion is reduced.
- When enrolled part-time, undergraduate students must complete all units attempted per semester (fall and spring semesters) and maintain a GPA of 2.0 or better. Failure to meet these quantitative and qualitative standards each academic term will result in placement on financial aid probation and possible loss of eligibility for financial aid.
- At the conclusion of the second academic year at Woodbury, all undergraduate students must achieve a cumulative GPA of 2.0 or better in order to qualify for financial aid during a third year of study.

DEFINITIONS AND CLARIFICATIONS APPLICABLE TO REQUIREMENTS FOR SATISFACTORY ACADEMIC PROGRESS (SAP)

Satisfactory academic progress: based on both qualitative (GPA) and quantitative (units) criteria.

- When a student's semester enrollment status varies between full-time and part-time, he/she is expected to complete at least twelve units during each semester of full-time enrollment; during each semester of part-time enrollment, he/she is expected to complete all units attempted.
- Failure and No Pass Grades: Courses for which a grade of "F" or "NP" is recorded cannot be counted as units completed toward SAP requirements.
- Withdrawal: Courses for which grades of "W", "WU" or "WW" are recorded cannot be counted as units completed toward SAP requirements.
- Audit Courses: Audit course units do not apply as units of progress during an academic semester, and the units graded "AU" are not applied as units completed toward SAP requirements.
- Incomplete: Courses for which a grade of "I" is recorded cannot count as units toward SAP requirements. When the final grade is recorded, then the units and letter grade will be applied toward the quantitative and qualitative SAP requirements.
- In Progress: Courses for which an interim mark of "IP" is assigned do not count as units completed toward the requirement until the course is completed and a final grade is recorded.
- Repeated Courses: A student may remediate a course for the purpose of improving their grade.
 However, the student only has one chance to repeat a course in which they received a passing grade. If no passing grade is achieved, then a stu-

- dent may repeat the course until they do achieve a passing grade.
- Non-credit Prerequisite of Remedial Courses: Units of enrollment for prerequisite and non-credit prerequisite or remedial courses do not earn credit toward the degree, but are counted as units completed toward meeting SAP requirements.

FINANCIAL AID DISQUALIFICATION AND PROBATION STATUS AND PROVISIONS FOR REGAINING ELIGIBILITY FOR FINANCIAL AID

Financial Aid Disqualification Status

Financial aid recipients who are unable to meet the qualitative and quantitative standards outlined under the policy on Satisfactory Academic Progress (SAP) place themselves on financial aid disqualification. An appeal must be filed with Financial Aid to be considered for probation status. Warning notices of pending disqualification status are mailed to students after the conclusion of the fall semester. Official notices of financial aid disqualification status are mailed to students after the conclusion of each academic year.

For purposes of financial aid, summer session enrollments may be used to remediate units from the previous academic year (fall and spring semesters). To remediate GPA deficiencies, courses must be completed at Woodbury as GPA quality points are only applied to units completed in residency. When probation status is not removed within the time limit, students lose their eligibility to qualify for financial aid.

Loss of Eligibility for Financial Aid

When the terms of the policies on Satisfactory Academic Progress and Financial Aid Probation Status are not met, students experience a loss of eligibility for financial aid. Students who are disqualified for financial aid may continue their study at the university if they are not academically disqualified as well. Academic achievements during this period may assist students in regaining eligibility for financial aid during future terms of enrollment.

Provisions for Regaining Eligibility for Financial Aid

Students who have lost their eligibility for financial aid may regain their eligibility by remediating the factors which caused the disqualification, including the following:

- Unit deficiencies may be remediated through completion of credit through approved transfer credit procedures or, under special provisions, the student may complete additional residency coursework, which remediates unit and GPA deficiencies.
- Re-admission to the university after a two-year period of absence from the university.
- The Second-Year Rule: When eligibility for financial aid is lost due to failure to end the second academic year at Woodbury with a minimum cumulative GPA of 2.0 or better, eligibility may only be reinstated following a financial aid appeal. If the appeal is granted, the student must meet the minimum GPA in the semester immediately following the semester during which the minimum GPA was not achieved.
- An appeal for Financial Aid Probation Status, through a successful appeal of policies on Satisfactory Academic Progress.
- Remediation through summer enrollment at Woodbury or an approved concurrent enrollment at another institution. Summer sessions may be used to remediate deficiencies from the previous academic year.

Financial Aid Probation Status

Official notices of financial aid probation status are mailed to students following a successful appeal of loss of eligibility for financial aid. During semesters with an approved financial aid probation status, students remain eligible for financial aid and must meet the conditions of their probation to continue their eligibility during future semesters. The conditions of an approved financial aid probation status are defined based upon the deficiencies of the student and must be met within the specified time frames. When probation status is not removed within the specified time limit, students lose their eligibility for financial aid programs.

Procedures for Appeals to the Policies on Satisfactory Progress

Students who have not made satisfactory academic progress have the right to appeal their "loss of eligibility for financial aid." Students who believe they have an extenuating circumstance may submit a written letter of appeal and provide full documentation of the circumstances for review by the director of Enrollment Services or the director's designee. Each appeal will be considered on the merits of the circumstances and on an individual basis.

Decisions on appeals are final and are documented in writing.

Petitions to the Financial Aid Appeals Committee

Written petitions for exceptions to financial aid policy are filed at the Financial Aid Office and directed to the attention of the director of Enrollment Services. Each petition is evaluated on its own merit based on the special circumstances presented by the student. Students are notified in writing regarding the decision.

Disabled Students

Woodbury University is sensitive to the needs of disabled students and makes reasonable accommodations to create an accessible campus. In addition, when determining financial need, the Financial Aid Office takes into consideration extra costs that disabled students may incur while pursuing higher education. Resources available to the student through federal and state programs are considered when evaluating those special needs.

REFUND POLICY FOR STUDENTS RECEIVING STU-DENT FINANCIAL ASSISTANCE (TITLE IV FUNDS)

Woodbury University complies with the Higher Education Amendments of 1998, Public Law 105-244, for students who completely withdraw from the university. Accordingly, a refund, if applicable, will be calculated based upon the federal refund methodology. Calculated refunds to Federal Title IV programs are based on the amount of aid unearned at the time of withdrawal and have no relationship to the student's incurred institutional charges for the same period. Consequently, financial aid refunds and tuition charged can represent two independent sources of debt a student may incur.

Financial aid refunds are calculated on a per diem basis (days attended at time of withdrawal) for withdrawals up through the 60% point in time for each semester. After 60% of the semester has elapsed, there is no refund calculation for federal aid programs. Non-institutional charges and non-refundable fees are excluded from the refund calculation. Calculated refunds are returned to the appropriate aid programs.

NOTE: You should contact your financial aid counselor to discuss the impact of withdrawing from courses before you withdraw because you could end up owing a repayment to federal aid programs

if you have received more aid than you have earned for the payment period and owe money to the university for tuition not covered by aid as a result of the refund.

Students withdrawing from the university must follow the procedures for official withdrawal from courses as indicated in this handbook (see 'Withdrawal from Courses'). It is the student's responsibility to indicate the last date of attendance. In the event a student does not comply with the procedures for withdrawal, the last date of attendance will be the later of the withdrawal date recorded by the registrar or the date recorded by the Office of Residence Life. A student completely withdrawing from the university will be assessed a \$100 administrative fee.

Registration, Tuition, Fees, and Charge Policies

Registration at Woodbury

Registration at Woodbury University follows an important planning sequence. Students are encouraged to follow carefully the steps of the registration process in order to attain their academic goals with the greatest ease and efficiency.

The process begins either the previous semester for the returning Woodbury student or before coming to the university for the entering student. The steps are outlined in the sequence below, from course selection to registration, which is concluded with verification of payment of tuition and fees. The university encourages students to complete the registration process by the last day of General Registration. However registration continues through the add/drop periods for each semester.

Registration in courses, and changes in program (add and/or drop), are the responsibility of the student and must be initiated by the student.

UNDERGRADUATE REGISTRATION

School of Architecture, School of Business, School of Media, Culture & Design, and the College of Transdisciplinarity

Course Selection Period (See Academic Calendar)
 Students select and reserve their classes in advance of the General Registration period. They

- General Registration (See Academic Calendar)
 The General Registration period will vary depending on the semester. Registration for the next semester in the year, typically spring, will begin approximately eight weeks before the start of that semester and ends approximately three weeks before the start of the semester. Registration for summer or the subsequent academic year's fall semester occurs two to five months before the start of those semesters. During this period, students register and pay tuition and all other charges for the semester.
- Late Registration (See Academic Calendar)
 This period begins several weeks before the start of the semester and ends on the last day to add/drop for the semester.
 - A late registration fee of \$35 is assessed during this period. Students follow the same steps as those during General Registration.
- Registration is completed when all financial obligations are satisfied.

Returning students who register after the regular registration period will be assessed a late registration fee of \$35.

Returning students may register for upcoming seven-week modules in any fifteen-week period (fall, spring, or summer sessions) up to the Friday prior to the start of the module. Returning students who register after the regular registration period will be assessed a late registration fee of \$35

Tuition, Fees, and Charges (2015-2016)

UNDERGRADUATE PROGRAM

Tuition- per semester			
12 through 18 units	\$ 17,904	\$ 17,224	\$ 17,224
11 units or less - per unit	\$ 1,166	\$ 1,122	\$ 1,122
Over 18 units (overload) - per unit	\$ 1,166	\$ 1,122	\$ 1,122

50% of the tuition for a credit registration

vance of the General Registration period. They consult with their academic advisors.

Course Audit

TELP	U.S. citizen and permanent resident\$150 International Student\$500
Students participating in an internship for academic credit are charged their respective degrees' per unit rates.	Housing deposit U.S. citizen and permanent resident\$250 International Student\$250
As the BA in Leadership is a cohort program, stu-	Miscellaneous Fees
dents are assessed the per unit rate upon matricula-	Deferred Payment Contract Processing Fee \$ 50
tion during the extent of the program. For further	Late Payment Fee (each occurrence)\$ 50
information regarding the BA in Leadership rates	Administrative Withdrawal Fee\$100
for LAFD and LAPD, please contact the Office of Admissions.	Administrative Non-attendance ("No Show") Fee\$150
Autilissions.	Graduation Fee\$150
SEMESTER FEES	SOAR Fee
Associated Students of Woodbury University	\$150
(ASWU) Fee	Identification Card Replacement Fee\$ 5
Traditional undergraduate –	Late Registration Fee\$ 35
Burbank campus only\$ 100	Returned Check Fee\$100
Parking Fee (for those who park on	Transcript Feeno
Burbank campus)\$ 100	charge
Health Insurance Fee	COURSE MATERIAL FEES
(Mandatory for all traditional undergraduate	ANIM 100 Animation Principles\$20
students) Fall semester \$ 455	ANIM 102 Beginning Figure Drawing\$20
Spring/Summer semesters \$ 633	ANIM 193 Open Studio: Animation Principals \$20
Summer semester only	ANIM 1931 Open Studio: Storyboarding\$30
Health Center Fee\$ 12 per semester	ANIM 203 Sophomore Studio I: Animation \$30
	ANIM 204 Sophomore Studio II: Layout \$30
Technology Fee	ANIM 211 Storyboarding\$30
Traditional undergraduate\$ 200	ANIM 221 Character Animation\$25
TELP, BA in Leadership \$ 13 per unit	ANIM 222 Beginning Painting\$30
Course Audit Fee\$ 55	ANIM 223 The Costumed Figure\$25
Note: Students will be charged per page for print-	ANIM 231 Painting:
ing on campus	Traditional and Digital Explorations\$25
Application Processed Relation Bouncies	ANIM 293 Open Studio:
Application Fees and Tuition Deposits Application for admission (non-refundable):	Sophomore Studio I: Animation\$30
U.S. citizen and permanent resident\$ 50	ANIM 2931 Open Studio:
International Student\$ 50	Sophomore Studio II: Layout\$30
, , , , , , , , , , , , , , , , , , , ,	ANIM 305 Junior Studio I\$25
	ANIM 306 Junior Studio II\$25
Tuition deposit (non-refundable):	ANIM 316 Intermediate Animation\$30
Upon admission to the university, all new students	ANIM 335 Experimental Figure Drawing\$25
are required to pay a non-refundable tuition deposit. If the student fails to enroll for the semester for	ANIM 325 Introduction to Acting
which he/she was originally admitted, the entire de-	and Improvisation
posit will be forfeited. Specific information on the	ANIM 330 Animal Drawing\$25 ANIM 340 Visual Development\$25
payment due date is contained in the official letter	ANIM 365 Stop Motion/
of acceptance. The deposit amounts are as follows:	Experimental Animation \$20

Amini 393 Open Studio: Junior Studio i	\$30	FOUN 103 Color and Composition	Þ 15
ANIM 3931 Open Studio: Junior Studio II	\$ 30	FOUN 104 Drawing Concepts & Composition $ \dots $	\$ 15
ANIM 405 Background Painting	\$ 25	GDES 106 Graphic Design 1	\$25
ANIM 410 Advanced Figure Drawing	\$ 25	GDES 107 Digital Practice	\$15
ANIM 416 Character Animation Workshop	\$ 30	GDES 207 Design Production	\$15
ANIM 420 Effects Animation	\$ 25	GDES 215 Typography 1	
ANIM 485 Senior Studio I		GDES 216 Typography 2	
ANIM 486 Senior Studio II		GDES 217 Typography 3	
ANIM 493 Open Studio: Senior Studio I		GDES 240 Photography 1	
ANIM 4931 Open Studio: Senior Studio II		GDES 250 Screen Printing 1	
ANIM 495 Animation Portfolio		GDES 256 Web Design 1	
ARCH 182 Design Studio 1A		GDES 288 Graphic Design 2	
ARCH 183 Design Studio 1B		GDES 310 Information Design	
ARCH 211 Design Communication 2		GDES 315 Package Design	
ARCH 269 Object Making		GDES 340 Photography 2: Photographic Practice.	
ARCH 281 Design Studio 2A		GDES 342 Photographic Studio & Alternative Practice	
ARCH 283 Design Studio 2B		GDES 360 Screen Printing 2	
	\$ 23	GDES 344 Logo & Identity Design	
ARCH 351 Design, Animation, and	¢ 1 F	GDES 356 Web Design 2	
Simulation in the Digital Environment		GDES 388 Graphic Design 3	
ARCH 383 Design Studio 3A		GDES 391 Design Symposia 1	
ARCH 384 Design Studio 3B		GDES 414 Environmental Graphics	
ARCH 468 Digital Media		GDES 415 Exhibit Design	
ARCH 487 Design Studio 4A		GDES 430 Advertising Design	
ARCH 489 Design Studio 4B	\$ 25	GDES 432 Publication Design	
ARCH 491 Design Studio 5A	\$ 25	GDES 446 Entertainment Design	
ARCH 492 Degree Project	\$ 25	GDES 447 Motion Design	\$ 15
COMM 233 Video Production Workshop	\$ 50	GDES 492 Degree Project	\$ 50
COMM 418 Advanced Media Production	\$ 50	GDES 485 Portfolio Presentation	\$ 50
FDES 125 Technical Studio 1	\$ 45	INAR 105 Design Studio 1	
FDES 225 Technical Studio 2	\$ 45	INAR 106 Design Studio 2	
FDES 226 Advanced Technical Studio	\$ 45	INAR 206 Design Studio 3	
FDES 231 Children's Wear	\$ 40	INAR 282 Design Studio 4	
FDES 232 Knitwear & Swimwear		INAR 362 Design Studio 5	
FDES 235 Textile Design		INAR 381 Design Studio 6	
FDES 331 Advanced Draping and Tailoring		INAR 480 Design Studio 7	
FDES 332 Junior Collections		INAR 483 Senior Project	
FDES 336 Leather Goods		INAR 188 First Year Open Studio	
FDES 343 Millinery		INAR 288 Second Year Open StudioINAR 388 Third Year Open Studio	
FDES 401 Shoe Design		PHYS 200 Physical Science	
FDES 407 Advanced Shoe Design		BIOL 201 Life Science	
FDES 431 Senior Collection 1		PHYS 202 Astronomy	
FDES 432 Senior Collection 2		ENVT 220 Environmental Studies	
	⊅ 43	BIOL 230 Biology	
FDES 455 Costuming for	¢ ⊿⊏	BIOL 231 Human Biology	
Motion Picture/Television		BIOL 232 Botany	
FMRK 375 Field Experience		PHYS 243 Physics for Architects	
ARTH 105 Watercolor Painting		BIOL 27X.X Special Topics	
FOUN 101 Beginning Drawing		BIOL 300 Evolution	
FULLY 107 Decide and Composition	4. 15		

BIOL 301 Field Botany	\$	25	
BIOL 37X.X Special Topics	\$	25	
Elective Computer Classes	. \$	5	

NOTE: Other courses may carry a materials fee as announced in the Self Service list of courses for each academic semester.

COPYING AND PRINTING/PLOTTING FEES

On-campus copying and printing/plotting is on a cost per page basis. Fees will be posted at each copier and printer.

HOUSING FEES

Residence Halls — room per semester (based on a nine-month contract)

South	Residence H	all,	quad	\$ 3,006
South	Residence H	all,	double	\$ 3,897
South	Residence H	all,	single	\$ 4,491
North	Residence H	all,	triple	\$ 3,006
North	Residence H	all,	double	\$ 3,302
North	Residence H	all,	single	\$ 4,491

MEAL PLANS

Students may choose from four meal plan options at two price levels, \$2,202 and \$2,032 per semester (mandatory for resident students; optional for non-resident students):

Plan A

14 meals per week plus \$ 150 flex dollars \$ 2,202

Plan B

12 meals per week plus \$ 200 flex dollars\$ 2,202

Plan C

10 meals per week plus \$ 150 flex dollars \$ 2,032

Plan D

8 meals per week plus \$ 200 flex dollars \$ 2,032

PAYMENT OPTIONS

Financial arrangements are the responsibility of the student. Students may view their current outstanding balance at any time through Self-Service. Accordingly, effective fall semester 2013, the Business Office will no longer print or mail out paper statements. Students are responsible for keeping their addresses current with the university. Woodbury accepts payments by cash, check, wire-transfer or ACH, debit card (Mastercard® and Visa®), and credit card (Mastercard®, Visa®, American Express®,

and Discover®), and payments can be made online through Self Service, in person, over the telephone, or mailed in advance of their respective due dates.

The university offers three payment options for students to pay their tuition, fees, and room and board charges. All Intensive Degree Program students are required to elect Option 1 or Option 3.

Option 1: Semester Payment Plan:

The balance of the student's account, less financial aid administered by the university, is due in full by the first payment date of the semester. Students who have not signed a deferred payment contract (Option 2) and have unpaid tuition and fee balances by the first payment date of the respective semester will incur late payment charges based on the below schedules.

Option 2: Deferred Payment Plan:

Students in good financial standing are permitted to pay the charges for tuition, fees, and room and board, less financial aid administered by the university, in installments as described below. A payment contract must be completed and signed by the student in the Business Office. A \$50 non-refundable fee will be charged for this service.

Option 3: Employer Payment Plan:

Students are required to pay 25% of the charges for tuition plus all fees and room and board, less financial aid administered by the university, by the last day of the General Registration period. The remaining student balances are due in full by the fourth week after the end of the respective semester. To qualify for this plan, the Business Office must receive a letter from the student's employer (on the company's letterhead) specifying the conditions under which the employer will pay for the student's tuition charges. Any unpaid balances are the responsibility of the student.

PAYMENT DUE DATES

Undergraduate Programs

Fall Semester 2015

July 31, 2015 (25% due) August 28, 2015 (25% due) September 25, 2015 (25% due) October 23, 2015 (25% due)

Spring Semester 2016

December 11, 2015 (25% due) January 8, 2016 (25% due) February 4, 2016 (25% due) March 4, 2016 (25% due)

Summer Session 2016

April 15, 2016 (33% due) May 13, 2016 (33% due) June 10, 2016 (34% due)

Intensive Five- and Seven-Week Program

There is no deferred payment option for students enrolled in Intensive five- and seven-week courses. Payment must be made at the time of registration or no later than Friday of the first week of each enrolled session.

REFUND POLICY

Students wishing to withdraw from or drop classes must give official notice to the university. Refunds are not made if the student fails to give formal notice of their withdrawal and/or drop from classes. Official notice to the Registrar's Office is as follows:

- Complete withdrawal from the university Application for Withdrawal and the Program Change Form must be filed.
- Drop/Withdrawal from all classes but not the university – Application for Leave of Absence and the Program Change Form must be filed.
- Drop/Withdrawal from one or more classes but not all classes – Program Change Form must be filed.

Students who properly withdraw from the university prior to the first day of class for any semester will not be assessed any tuition charges and will receive a 100% refund.

Students may add or drop classes during the add/ drop periods for their programs without financial penalty. Please refer to the academic calendar for the add/drop dates for each semester.

Students who drop all of their classes during the add/drop period receive a 100% refund less the \$100 Administrative Withdrawal Fee.

Note: Program adjustments involving a change in the numbers of units you are taking must be done during the add/drop period in order to receive any adjustment of your tuition charges.

Example: Unit overload (more than eighteen units) to full-time (twelve units)

or

Full-time (at least twelve units) to part-time (eleven units or less)

You may still withdraw from a class or classes after the add/drop period has ended; however, you will receive a grade of "W" and will receive no refund.

Withdrawals from all classes will result in the following financial consequences based on the following schedules:

TUITION

Undergraduate Programs (fall and spring semesters):

Within the First Two Weeks (i.e., add/drop period) 100% (less \$100 Administrative Withdrawal Fee)

Within Week Three 50% (less \$100 Administrative Withdrawal Fee)

Within Week Four 25% (less \$100 Administrative Withdrawal Fee)

Week Five and After NO REFUND

Undergraduate Programs (summer session):

Within First week (i.e., add/drop period) 100% (less Administrative Withdrawal Fee)

Within Week Two 50% (less Administrative Withdrawal Fee)

Within Week Three 25% (less Administrative Withdrawal Fee)

Week Four and After NO REFUND

Intensive Degree Program:

Within Week One 100% (less Administrative Withdrawal Fee)

Within Week Two 25% (less Administrative Withdrawal Fee)

Week Three and After NO REFUND

Intensive Degree Program six-week summer session:

Complete drop before the first week of classes start, 100% refund, no grade

Complete drop during the first week of classes, no refund, no grade

Withdraw after the first week of classes, no refund, "W" grade

Whether any refund will result from the tuition credit received as stated above will depend on the payments that have been made on the student's account less any pro-rata refunds to Federal Student Aid programs used to pay tuition for students receiving aid.

POLICY ON HOUSING AND FOOD SERVICE ADJUSTMENTS

Complete Withdrawal from the University

As indicated under Tuition and Fees, the university complies with the Higher Education Amendments of 1992 for students who completely withdraw from the university. Accordingly, a pro-rated refund, if applicable, will be calculated based on the federal refund schedule. Non-institutional and non-refundable fees may be excluded from the pro rata refund calculation depending upon whether they are required to be considered under a repayment calculation from the student. Students withdrawing from the university should follow the procedures for official withdrawal as indicated in this handbook. As part of this procedure, it is the student's responsibility to indicate the last date of attendance. In the event the student does not comply with the official withdrawal procedure, the last date of attendance will be the later of the withdrawal date recorded by the registrar or the date recorded by the Housing Office. Unused cash cards for food must be turned in to be included in the pro rata refund calculation.

NON-WITHDRAWAL ADJUSTMENTS

Housing

The university Housing License Agreement is for the entire academic year. Termination of the university Housing License Agreement will be limited to extreme situations and only with the written approval of the Director of Residential and Greek Life or designee. A \$500 cancellation fee will be charged in addition to the prorated cost as outlined in the Housing License Agreement in the case of a termination.

Prior to entering into the university Housing License Agreement, a \$250 housing deposit will be due. This housing deposit is refundable if it is not used to offset community or individual damages in the residential community. The housing deposit will be forfeited for early cancellation of this agreement or for improper checkout.

Food

A student's termination of his/her meal plan agreement after the first week of the semester but prior to the end of the second week of his/her total semester will result in a food service charge of 15% of his/her total semester meal plan charge, plus a prorated charge for meals served through date of termination. Students who terminate the meal plan agreement after the end of the second week of the semester will be responsible for the total semester meal plan charge.

TUITION REFUND POLICY ADMINISTRATIVE WITHDRAWAL

Students who are administratively withdrawn from class(es) by the university forfeit all tuition when:

- The student is suspended for unacceptable behavior, or
- The student is withdrawn for financial delinquency

Note: Students who are administratively withdrawn from class(es) for any one of the above circumstances may not be reinstated into class(es) for the semester.

BOOKS AND SUPPLIES

The cost of books and supplies is dependent upon the courses or seminars taken by the individual student. The university bookstore does not carry charge accounts. To pay for books and supplies, students may use cash, check, credit cards, and university bookstore vouchers. University bookstore vouchers are available to students with excess financial aid on their accounts.

Academic Policy, Regulations, and Standards

Overview of Academic Year and Program

ACADEMIC YEAR

The academic year includes two semesters: fall and spring. The academic year is at least thirty weeks in length, during which time full-time students are expected to complete a minimum of twenty-four semester hours. The Summer Session is scheduled between academic years and allows students to accelerate or remediate their academic progress through full- or part-time enrollment.

UNDERGRADUATE PROGRAM COURSES

Regular semester-length morning and afternoon courses are scheduled Monday through Friday; evening courses are generally scheduled Monday through Thursday.

INTENSIVE DEGREE PROGRAM COURSES

In the Intensive Degree Program, the student has an opportunity for in-depth concentration on the subject. Most traditional three-semester credit courses require forty-five classroom hours of instruction; courses from the Intensive Degree Program require twenty to twenty-eight classroom hours. While this intensive model is designed to allow degree completion in a shorter period of time, there is an increased expectation for independent learning outside of the classroom. Students should anticipate a minimum commitment of fourteen to twenty-one hours per week for each course, in addition to class time. Every course requires an assignment to be prepared prior to the first class session. Attendance is mandatory.

Academic Policies

CLASSIFICATION OF STUDENTS

Students who have completed zero to twenty-nine units of credit (applicable toward the degree) are classified as freshmen; thirty to fifty-nine units as sophomores; sixty to eighty-nine units as juniors; ninety to 126 units or more as seniors; and 127+ as senior plus. All students are subject to the rules governing academic load and prerequisites, regardless of the program in which they are enrolled.

ACADEMIC LOAD

A full-time academic load for undergraduates is defined as twelve to eighteen units per semester. Those who enter the university as freshmen and who intend to complete their four-year degrees with their class will need to complete an average of thirty to thirty-two units per academic year; those pursuing a five-year program will need to complete an average of thirty-two units per academic year.

Students achieving a grade point average of 3.0 or higher in the preceding semester, and a cumulative grade point average of 3.0 or higher, may register for a maximum of twenty-one units during the succeeding semester. As long as the requisite average of 3.0 is maintained, acceleration is permitted.

CLASS ATTENDANCE POLICY

Regular and prompt attendance at all university classes is required. The instructor is not obligated to assign extra work or to prepare additional examinations for classes missed. It is understood that when 15% of the class time has been missed, the student's absence rate is excessive. Each instructor will announce his/her attendance policy in the course syllabus.

INTENSIVE ATTENDANCE POLICY

Intensive Degree Program students are expected to attend every class meeting. Because of the pace of Intensive Degree Program courses, absence from a single class meeting causes students to miss a substantial portion of class content and participation. Students are expected to be present for the entire class period each meeting.

UNIT REQUIREMENT - UNDERGRADUATE

A minimum of 120 semester units of degree credit is required for the Bachelor of Arts (BA) degree. A minimum of 126 semester units of degree credit is required for Bachelor of Business Administration (BBA) or Bachelor of Science (BS) degrees. A minimum of 128 semester units is required for Bachelor of Fine Arts (BFA) degrees. The minimum for the Bachelor of Architecture (BArch) degree is 160 units. The number of elective units may vary depending on circumstances; however, there are no exceptions to this minimum-unit policy for graduation.

RESIDENCE REQUIREMENTS

The university requires undergraduate students to earn a minimum of forty-five semester units of coursework at Woodbury University. Also, students must complete a minimum of thirty-two out of their final forty semester units at Woodbury. Credit for prior learning of a non-traditional nature (such as the CLEP program) is not applicable to the fulfillment of the university residence requirement.

REGISTERING

Registering for Classes

Registration is rolling.

Auditing Courses

The auditing of courses constitutes a serious commitment on the part of a student. A decision to audit a course rather than take it for academic credit should be made in consultation with a student's academic advisor. A student should realize that enrollment in a course for audit may not be the basis for a course waiver or serve as a prerequisite for subsequent courses. The policy on academic load applies equally to credit and audit registrations.

The matriculated undergraduate student may elect to audit a course within the eighteen unit maximum for the comprehensive unit cost of the semester's tuition. For approved units in excess of eighteen, the charge is 50% of the tuition per unit as stated in the current handbook.

When a course is audited, there are no examinations or grades recorded. Regular attendance, however, is expected so that the student's presence is not disruptive to the progress of the class. An audit registration may not be changed to a credit registration after the first week of the semester. The policy on academic load will prevail for matriculated students who enroll in courses for audit.

A credit registration may not be changed to an audit registration after the first week of the semester.

Occasionally, members of the public may want to audit courses. The university particularly welcomes alumni, who may wish to update their skills and knowledge, and senior citizens who want to enhance their learning. Admission to classes is dependent upon space availability once the needs of matriculated students have been met. The audit charge is 50% of the regular tuition plus a services

fee of \$55.

Non-Matriculated Student Registration

The university welcomes limited registration of students who have not applied for admission. Prior to official admission, students are permitted to complete up to eighteen units, with no more than eleven units being completed in any one semester. Upon completion of eighteen units, further registration will be authorized only after acceptance for admission to the university has been approved. Academic requirements, including those for prerequisite course(s), apply to non-matriculated students in the same manner as they do to matriculated students.

Prospective non-matriculated students must provide the Office of Admissions with proof that prerequisite coursework and other academic requirements have been fulfilled prior to registration. In addition, approval of the department chair or the dean of the school is required.

Non-Matriculated High School Student Registration

Woodbury University invites eligible high school students to take only one course for college credit at Woodbury University per semester. The students will be offered seats in under-filled courses at the 100 and 200 level that do not have prerequisites. This credit would typically transfer to other colleges should the students, upon graduation from high school, choose not to attend Woodbury University. Criteria for eligibility:

- Be a true junior
- Have a minimum cumulative GPA of 3.0
- Obtain a letter of recommendation from at least one teacher or program administrator
- Comply fully with Woodbury University's policies (e.g., use of library materials within the library, registration deadlines)
- Complete the course requirements as defined by the syllabus with no exceptions
- Obtain required approval of the instructor-of-record

The Office of Admissions at Woodbury University will handle admissions procedures.

Students participating in this program are eligible for academic services at Woodbury University (e.g., library, computer labs, writing center), but are not eligible for non-academic services (e.g., transportation, health care except emergency medical needs, financial aid, room and board).

ADDING, DROPPING, WITHDRAWING

Add and Drop Period - Undergraduate Program

Students are encouraged to add and/or drop classes online. If this is not possible, registration changes (course adds and/or drops) are accepted at the Registrar's Office. Add/drop ends on the last day of week two of the semester. Adding Intensive Degree Program courses (seven-week School of Business or six-week summer session courses) ends the Friday before the session begins. Students may drop these classes through the Friday of the first week of the session but may not add an Intensive Degree Program course once the session begins. The exact dates are announced and posted outside the Registrar's Office each semester and in the Academic Calendar published in this catalog.

Withdrawal From Courses

It is the student's responsibility to withdraw from courses. Beginning with the close of the program change period through the ninth week, students in fifteen-week classes may withdraw from courses and receive a "W" grade. Students in Intensive Degree courses may withdraw through the third week of a session. All withdrawals from courses must be submitted by the student on the official Program Change Form.

In the case of international students, clearance by the international student advisor is expected.

If withdrawal from all courses is requested, the above procedures must be followed and the last date of attendance in class must be indicated on the withdrawal form. A leave of absence application or a withdrawal from the university should be submitted at this time. (See section on Administrative Withdrawal.)

Faculty-generated withdrawal of students from courses

Students who voluntarily discontinue attending class but who fail to withdraw officially before the established deadline may be issued a "WU" grade by their instructor. Instructors are not required to issue a "WU" grade and may issue an "F" grade instead. "W" or "I" grading symbols that indicate a

withdrawal or incomplete grade will not be issued to students who have failed to follow the withdrawal procedure.

Withdrawals Due to U.S. Armed Forces Military Mobilization

Any current student who has been ordered to service due to emergency or other declared U.S. Armed Forces military mobilizations and must withdraw from the university will be given special consideration as follows:

Registration

- Complete withdrawal from the term/s without penalty. A letter grade of 'WM' indicating withdrawal due to military service will be assigned.
- The student can petition course credit based on work completed. The decision to grant credit will be at the discretion of the instructor and chair.
- Degrees will be awarded if credit is granted in those courses that meet the completion (graduation) requirements for the program.

Refunds

 Students will receive full refunds of tuition and prorated refunds of room and board, without any penalty charges, in those circumstances in which course credit is not awarded. For full refund policy see page 272 in this catalog.

Re-entry

 The two-year leave of absence for persons on active duty will be extended by up to six months following return to inactive service.

Intensive Degree Program Add/Drop/Withdrawal

Intensive Degree Program students are expected to attend every class meeting. Because of the pace of Intensive Degree Program courses, absence from a single class meeting causes students to miss a substantial portion of class content and participation. Students are expected to be present for the entire class period each meeting.

It is the responsibility of the student to withdraw from any class they choose not to complete. Students are not automatically withdrawn for non-attendance and are responsible for initiating the withdrawal process. The following tuition refund schedule will be followed:

Intensive Degree Program seven-week classes which meet once per week:

- Complete drop during week one, 100% refund, no grade.
- Withdraw during week two, 25% refund, "W" grade.
- Withdraw prior to third class meeting, no refund, "W" grade.
- No withdrawals will be processed after week three.

Intensive Degree Program six-week summer session:

- Complete drop before the first week of classes start, 100% refund, no grade
- Complete drop during the first week of classes, no refund, no grade
- Withdraw after the first week of classes, no refund, "W" grade

Students who find it necessary to withdraw from courses may begin the withdrawal process by calling an advisor or by contacting the Registrar's Office prior to the deadline.

Administrative Drop

The faculty reserves the right to request the registrar to have students dropped administratively from a course when the necessary prerequisite course(s) have not been completed. Prerequisites are regularly monitored by the Registrar's Office and students who are dropped from a class are notified in writing that they have been dropped.

Students who do not attend scheduled classes during the first week of the semester are subject to the university's administrative drop policy. Under this policy, instructors can "administratively drop" students who do not attend class sessions during the add/drop period. A student's non-attendance can be reported to the Registrar's Office, which will in turn drop the class or classes from that student's schedule. Students will receive notification from the registrar when this action occurs. The Business Office and the Office of Financial Aid are also notified of this action. Based upon the student's enrollment status, adjustments may be made that affect the amount of tuition charged, as well as affect the amount of financial aid received. The student will be charged an administrative non-attendance ("no-show") fee of \$150 if administratively dropped from a class or classes.

Administrative Withdrawal

The university reserves the right to suspend or withdraw a student from courses and/or the university when disciplinary action is justified due to:

- Unacceptable behavior;
- Financial circumstances:
- Failure to meet course prerequisite(s);
- Non-attendance in all courses.

When the university takes such action, the university notifies the student of the action in writing. When a student is withdrawn administratively from the university and all courses for unacceptable behavior, financial circumstance, or non-attendance, no tuition or fees are credited or refunded.

Students who are administratively withdrawn are not eligible to continue class attendance or receive grades. The courses may be repeated during a future semester with normal tuition and fees assessed, provided there is authorization to return to the university.

Withdrawal From the University

Students withdrawing from the university must complete the formal withdrawal process. A petition form must be obtained from the Registrar's Office and the process completed before leaving the university. Students who withdraw from the university and decide to return at a later date must reapply for admission under the degree requirements in effect at the time of readmission.

LEAVE OF ABSENCE

Students taking a leave of absence from the university for one or more semesters to a maximum of three semesters must complete the formal approval process. An application should be obtained from the Registrar's Office and the process completed before leaving the university.

Purpose

In granting a leave of absence, Woodbury University recognizes the need of our students to interrupt their academic work for a period of time. A leave of absence will allow a Woodbury student to return to his or her studies after the leave without reapplying to the university. The particular reasons for a leave of absence vary, as does the length of time granted for a leave. Woodbury University policy is designed to meet these varying needs and to provide the opportunity for the student to discuss with a rep-

resentative of the university the implications and responsibilities of a leave of absence.

Application Procedure

All students interested in applying for a leave of absence should complete an application form available from the Office of Student Development or the Registrar's Office. The form asks for the duration of the leave, the plans for the period of the leave, and a written statement on why the leave is requested. Final approval for the leave is given only when the completed application is submitted to the Registrar's Office. The application form and the written statement will be kept as part of the student's record. It is strongly recommended that the student consult with an academic advisor to be sure that the leave will not create any serious complications to the academic program.

Time of Absence

A leave of absence may be up to three semesters, excluding summer. Requests for a leave of absence (or for an extension of a leave) should normally be made before the end of the preceding semester. Requests for an immediate leave of absence (starting while classes are still in session) may be requested under exceptional circumstances.

University Fees

A student taking a leave of absence from the university shall be subject to the same refund policy as a student withdrawing from the university. A student planning a leave of absence has the responsibility for making all arrangements with regard to financial aid directly with the Financial Aid Office and for meeting all necessary financial aid deadlines. It is essential that the student meet with a representative from that office to preserve financial aid while on leave. In addition, a student planning a leave of absence has the responsibility of meeting all financial obligations and deadlines with the university. The student should plan to meet with a representative of the Business Office to discuss all financial aspects of the leave.

Extensions of Leave

Woodbury University does not usually approve a leave for more than three semesters, and a request to extend the leave beyond the third semester will only be approved under exceptional circumstances. Requests for extension of a leave must be made in writing to the Registrar's Office for consideration by the faculty academic policy appeals committee.

Return to the University

If no restrictions have been placed on the leave of absence, a student may return to the university after the period of leave without applying for readmission. Most leaves of absence have no restrictions, but in certain special cases, restrictions may exist. If a student takes a leave and is later deemed by the appropriate academic body to have performed unsatisfactory work before the leave, a return to Woodbury University may be subject to approval by that body, or the leave may be revoked. The vice president of student development may designate a leave as "medical" and may require a doctor's recommendation before the student's return is approved. A student on leave is accountable to the behavior standards outlined in the handbook as well as in the student handbook.

Failure to Return after a Leave

A student who does not return at the end of a leave, and who has not requested an extension, is considered withdrawn from the university and out of status. Withdrawal papers will be completed by the university. If a student later wishes to return to the university, an application for readmission must be presented to the Office of Admission. At that time the student will be admitted under the most recent handbook, not the handbook of original matriculation.

Leave of Absence and Re-admission

Students remain in active status for three semesters on a leave of absence. If not enrolled by the fourth semester (excluding summer sessions), a student must apply for re-admission.

NOTE: Former students who are re-admitted after falling out of status matriculate under the degree requirements in effect at the time of re-admission.

INVOLUNTARY LEAVE OF ABSENCE POLICY

Woodbury University provides a range of services to support and address the mental and/or physical health needs of students including assessment, short-term care as appropriate, and referrals. Our first concern is for the health and welfare of each individual in our community. Our goal is to enable all of our students to participate fully as members of Woodbury's academic community.

However, the university may require a student to

take a leave of absence if, in the judgment of the dean of students (or designee), the student

- Poses a threat to the lives or safety of himself or herself or other members of the Woodbury University community;
- Has evidenced a medical condition or behavior that seriously interferes with the student's ability to function and/or seriously interferes with the educational pursuits of other members of the Woodbury University community.

When a student exhibits any of the behaviors described above, an assessment by either Counseling Services or a designated licensed mental health professional may be required. Based on the assessment, the dean of students will determine which of the following courses of action is appropriate:

- The student remains enrolled with no conditions.
- The student remains enrolled subject to certain conditions.
- The student be placed on an involuntary leave of absence.

If the dean of students' decision is to place the student on an involuntary leave of absence, the decision will also indicate the length of the leave and describe the conditions under which the student may seek re-enrollment. The student will be informed, in writing, of the involuntary leave, the effective date of that leave, and conditions for return. If the student is permitted to remain enrolled subject to certain conditions, the student will be informed of the effective date and the duration of the conditions.

Students seeking re-enrollment after an involuntary leave of absence must petition in writing to the dean of students. Re-enrollment will be contingent upon requirements outlined by the dean of students at the time of the leave. The leave of absence may not exceed three semesters, excluding summer. If a student does not re-enroll by the fourth semester he or she must apply for re-admission to the university.

Students have the right to appeal the decision of the dean of students within five business days of its receipt. The appeal must be submitted in writing to the vice president of student development and include the basis for the appeal. As with all other types of leaves, the policy on refunds contained in this handbook will apply.

TRANSFER CREDITS, CREDIT BY EXAMINATION, AND CONCURRENT REGISTRATION

Transfer credits are accepted when applicable toward major, minor, Integrative Learning, and elective requirements for the Woodbury University degree.

Petitions for registration at another institution, concurrent with Woodbury courses, are available at the Registrar's Office. Petitions for concurrent enrollment are evaluated by the registrar or designee, subject to the university transfer, residency, and academic load policies. Students who register at other institutions and who have not obtained advance approval from the registrar are ineligible to receive transfer credit for the concurrent registration.

The same procedure is required prior to CLEP, DAN-TES, and Excelsior College Examinations in order to receive transfer credit. Also see the section titled "Credit by Examination" under "Admission Requirements."

OWNERSHIP OF DESIGN PROJECTS

The university may retain all student projects in perpetuity for archival purposes. If the project is retained for a designated period of time, the university may dispose of the project as it sees fit if the project is not claimed. Reasonable care will be taken to ensure the safety of the project; however, the university will not be responsible for loss or damage. In any display of the project, the originator will be acknowledged.

Academic Standards

COURSE NUMBERING

001-049 Pre-college and remedial/Non-degree
050-099 Activity courses/Non-theory/Lower Division
100-199 Introductory courses/Lower Division
200-299 Intermediate courses/Lower Division
300-399 Intermediate courses/Upper Division
400-499 Advanced courses/Upper Division
500-699 Applicable to advanced degree–Graduate level (500- and 600-level courses are not available to undergraduate students)

UNIT VALUE

Academic credit is measured on the Carnegie Semester Hour (Unit) System. One Carnegie unit of credit is earned as follows:

- Lecture Courses: During an academic semester, one unit of credit is awarded for one hour(fifty minutes) of classroom or direct faculty instruction and a minimum of two hours of out-of-class student work each week for approximately fifteen weeks.
- Seminar Courses: During an academic semester, one unit of credit is awarded for one hour (fifty minutes) of classroom or direct faculty instruction and a minimum of two hours of out-of-class student work each week for approximately fifteen weeks.
- Laboratory Courses: During an academic semester, one unit of credit is awarded for two hours (onehundred minutes) of classroom or direct faculty instruction and a minimum of four hours of out-of-class student work each week for approximately fifteen weeks.
- Studio Courses: During an academic semester, one unit of credit is awarded for two hours (one hundred minutes) of classroom or direct faculty instruction and a minimum of four hours of outof-class student work each week for approximately fifteen weeks.
- Independent Study: During an academic semester, one unit of credit is awarded for a minimum of three hours (150 minutes) of work per week for approximately fifteen weeks. Independent study must be approved by the department chair, and designed based on specific learning outcomes that are verifiable through the assessment of student achievement. The student will define

the research topic and with the assistance of the faculty sponsor, develop the syllabus, including a course description, learning outcomes, research criteria, assignments, and weekly schedule. Regular periodic meetings with sponsoring faculty are required.

- Directed Study: During an academic semester, one unit of credit is awarded for a minimum of three hours (150 minutes) of work per week for approximately fifteen weeks. Students are permitted to individually study an existing course's content, through a directed experience that is supervised and controlled by faculty, and approved by the department chair. Regular periodic meetings with sponsoring faculty are required, and the work must be focused on learning outcomes and verifiable through the assessment of student achievement.
- Internship: A minimum of forty hours per unit of credit is required. Host companies must beapproved by the department chair, and company supervisors must agree to place the student in a position that will benefit not only their organization, but will add to the student's education in a meaningful manner.
- Hybrid Courses: During an academic semester, one unit of credit is awarded for a minimum of three hours (150 minutes) of work per week for approximately fifteen weeks. All courses offered in this format shall include regular effective contact between instructor and students, through group and individual meetings, orientation and review sessions, supplemental seminar or study sessions, field trips, library workshops, telephone contact, correspondence, voice mail, email, or other activities.
- On Line Courses: During an academic semester, one unit of credit is awarded for a minimum of three hours (150 minutes) of work per week for approximately fifteen weeks. All courses offered in this format shall include regular effective contact between instructor and students, through group and individual meetings, orientation and review sessions, supplemental seminar or study sessions, field trips, library workshops, telephone contact, correspondence, voice mail, email, or other activities.

INTENSIVE DEGREE PROGRAM COURSE UNIT VALUE

 Five-Week Courses: One unit of credit is awarded for a minimum of four hours in class per week for

five weeks and three hours of preparation per day for five weeks.

- Seven-Week Courses: One unit of credit is awarded for a minimum of four hours in class per week
 for seven weeks and two hours of preparation
 per day for seven weeks.
- **Six-Week Courses**: One unit of credit is awarded for a minimum of four hours in class per week for six weeks and two and one half hours of preparation per day for six weeks.

CHANGE IN COURSE UNIT VALUE

Woodbury reserves the right to adjust the unit value of a course due to curriculum changes. The change in unit value of a course does not affect the minimum units required for graduation.

EXAMINATIONS AND EVALUATION

The final grades for courses should be based on a minimum of three significant evaluations. Most courses will have mid-semester and final examinations as part of this evaluation. In studio and laboratory courses, evaluation is often carried out in the form of projects, special critiques and other approved methods. The final examination schedule is shown in the university's Academic and Administrative Calendar as well as the schedule of classes. The specific final examination schedule is published by Academic Support Services near the beginning of each semester and is available in the Registrar's Office.

GRADES AND QUALITY POINTS

Woodbury primarily uses a letter grade evaluation reporting system based on a 4.0 quality point formula. Earned grades and quality points are awarded according to the following schedule:

Superior Grades: A, A-

- **A** 4.00 quality points per semester hour
- **A-** 3.67 quality points per semester hour

Above Average Grades: B+, B, B-

- **B+** 3.33 quality points per semester hour
- **B** 3.00 quality points per semester hour
- **B-** 2.67 quality points per semester hour

Average Grades: C+, C

- **C+** 2.33 quality points per semester hour
- **C** 2.00 quality points per semester hour

Below Average Grade: C-

C- 1.67 quality points per semester hour

Unsatisfactory, but Passing Grades: D+, D

- **D+** 1.33 quality points per semester hour
- **D** 1.00 quality points per semester hour

Failing Grade: F

F 0 quality points per semester hour

AU Audit No quality points

W Withdraw No quality points (Awarded only when student officially withdraws from a course)

WW Administrative Withdrawal No quality points (Issued when the university withdraws the student from a course)

I Incomplete No quality points (See policy on Incomplete Grades)

P Passing Grade No quality points (equivalent to a grade of "C" or higher)

NP Not Passing Grade No quality points

IP In Progress Grade No quality points

NG No Grade No quality points

WU Unofficial Withdrawal No quality points (Issued by the instructor in consultation with the registrar when a student stops attending and participating in the course without formal notification to the institution)

The grades "P" (Pass) and "NP" (No Pass) are available for selected courses such as internship courses as specified under the description for the designated course.

The minimum passing grade for preparatory and transitional classes MATH 049, Elementary Algebra; MATH 149, Intermediate Algebra; WRIT 100, Bridge to Academic Writing; WRIT 111, Academic Writing I; WRIT 112, Academic Writing II; WRIT 212, Rhetoric and Design; LSCI 105, Information Theory and Practice; LSCI 106, Information Sources for Architects and Interior Architects; LSCI 205, Information in the Disciplines is "C" or better.

"IP" ("In Progress") is an interim grade used to indicate that a course is scheduled to exceed the authorized end date of an academic semester. The time-unit for course completion is to be determined by the instructor, and specified in the syllabus or contract, subject to the approval of the registrar at the time the course is scheduled. This mark is available for use in internships, field experiences, and independent studies. The "IP" appears on the student's record to document enrollment. The appropriate grade replaces the "IP" on the student's record after the course is complete. The "IP" is not included in calculations of grade point average.

"NG" ("No Grade") is an interim grade used only by the registrar when a delay in the reporting of a grade is due to circumstances beyond the control of the student. The "NG" will be replaced by the appropriate grade as soon as it becomes available. The "NG" is not included in calculations of grade point average.

"WU" ("Unofficial Withdrawal") is assigned to students that unofficially withdraw or cease attendance after the add/drop period of the term. The instructor can assign, as a final grade, "WU" rather than an "F" when a student has ceased attendance in class. The grade is submitted along with the student's last date of attendance.

Grading Guidelines

"A" = Clearly stands out as excellent performance, has unusually sharp insight into material and initiates thoughtful questions, sees many sides of an issue, articulates well, and writes logically and clearly; integrates ideas previously learned from this and other disciplines and anticipates the next steps in progression of ideas. Example: "A" work should be of such a nature that it could be put on reserve for all students to review and emulate. The "A" student is, in fact, an example for others to follow.

"B" = Grasps subject matter at a level considered to be good to very good, is an active listener and participant in class discussion, speaks and writes well, accomplishes more than the minimum requirements, and produces work in and out of class that is of high quality. Example: "B" work indicates a high quality of performance and is given in recognition for solid work; a "B" should be considered a high grade.

"C" = Demonstrates a satisfactory comprehension of the subject matter, accomplishes only the minimum requirements, displays little initiative, communicates orally and in writing at an acceptable level for a college student, and has a generally acceptable understanding of all basic concepts. Example: "C" work represents average work for the students in a program or class. A student receiving a "C" has met the requirements and deadlines of the course. The "C" student must be a student whose work the university would be willing to exhibit.

"D" = Quality and quantity of work in and out of class is below average, unsatisfactory and barely acceptable. Example: "D" work is passing by a slim margin.

"F" = Quality and quantity of work in and out of class is unacceptable. Example: "F" work does not qualify the student to progress to a more advanced level of work.

NOTE: Good grades are usually correlated with regular attendance and with assignments of all types completed and on time. Poor grades are often correlated with frequent absences and incomplete and/or missing assignments. Plus or minus grades indicate that a student is at a high or low end of the assigned grade.

Final Evaluation and Grading

A final letter grade is to be issued at the end of the semester of the registration. The final grade is based on the faculty member's assessment of the student learning.

Grade Point Average

A minimum cumulative grade point average of 2.0 is required for graduation.

Semester Academic Honors

The Dean's List—The university encourages academic excellence and each semester recognizes full-time undergraduate students who demonstrate their excellence. Those undergraduates who successfully complete twelve or more units with no grades of "P", "I", or "IP", with a semester grade point average of 3.5 or higher, receive a letter of commendation from the dean of their respective school. They are also placed on the Dean's List.

Policy Statement on Final Grades

Grades submitted to the Registrar's Office by the instructor for a course are considered to be the final, official institutional grades. By policy, a grade is based on the instructor's evaluation of course work completed, including quality of learning, as of the ending date of the course. The ending date is the day of the final examination at the end of the academic semester. Final course grades may not be changed as a result of the student's submitting additional work, repeating examinations or taking additional examinations after the conclusion of the course.

Policy on Adjustment of Final Grade through Re-evaluation

Although grades submitted to the registrar are considered final and official, further evaluation by the instructor of record may reveal an error in the original grade due to a computational or clerical error.

The registrar is authorized to accept an adjusted grade when the following conditions exist:

- The student requests re-evaluation on or prior to the Friday of the seventh full week of the following semester (excluding summer term) by formally filing a petition with the registrar.
- The instructor, upon re-evaluation, identifies and acknowledges an error and reports a corrected grade to the registrar.
- The instructor on his/her own initiative concludes after re-computation of the work completed that the original grade was in error and reports the error to the registrar by Friday of the seventh full week of the following semester (excluding summer term).

The deadline for submission of grade changes is posted at the Registrar's Office every semester.

NOTE: When reporting a revised grade, the instructor will certify, via the official Grade Change Petition/Report, that the revised grade is based on the correction of an error that has been revealed by a re-examination of the instructor's records.

Policy on Incomplete Grades

An incomplete grade ("I") may be issued by a course instructor when an extenuating circumstance such as illness occurs during the final seven weeks of the semester. An incomplete grade may be issued

when the following conditions exist:

- The student has filed an official petition for an incomplete grade with the course instructor prior to the day of the final examination or final project due date.
- The student has attended class sessions regularly, submitted timely work assignments and taken examinations and quizzes. The student's performance has been acceptable during the first eight weeks of the semester.
- The extenuating circumstance, such as illness, has been documented.
- The instructor has approved the petition and listed work yet to be completed.
- The student who has received an "I" grade is eligible to complete the course requirements by the designated contract completion date, which must fall within the following semester (excluding summer). When the course requirements have not been fulfilled within the designated period, the "I" grade will be changed to a permanent "F" grade.
- Upon completion of the remaining course work within the extended period, the student must file a formal petition for a change of grade with the Registrar's Office.
- A student may not re-enroll in a class or attend a class in which he/she has an incomplete grade pending.

RE-ENROLLMENT FOR THE PURPOSE OF IMPROVING A GRADE

A student may repeat a course for the purpose of improving a grade. The course must be repeated in its entirety. No additional credit is allowed for repeating a course in which the initial grade was "passing." Both the original grade and the grade earned in the repeated course will permanently appear on the student's transcript record. The grade for the repeated course is the final earned grade for the course. The original course grade and quality points no longer apply toward cumulative totals.

Independent and Directed Study

INDEPENDENT STUDY

Philosophy

Independent study is an optional mode of study available on a limited basis to students who have obtained high academic levels of performance. Independent study courses answer the need for

individual research and expression in areas of special interest for which the university does not offer a specific classroom course. It provides a learning experience in selecting a study project, mastering the necessary library and research techniques for gathering data, and devising a suitable means of communicating the results of the project. Such experiences permit self-testing that comes with self-imposed assignments and discipline. The demands are rigorous; however, there is potential for high-level achievement through self-directed learning.

Definition

A course by independent study is one that is initiated by the student with the goals, objectives, learning outcomes, and assessment procedures designed by the student and an appropriate faculty sponsor. An independent study course may not duplicate a regular classroom course of study offered by the university. The dean of the appropriate school must approve each independent study.

Eligibility

- Undergraduate students who have obtained sophomore standing (thirty units) and who are in good academic standing, are eligible to apply for a course by independent study.
- Graduate students who are in good standing are eligible to apply for a course by independent study.
- Students must demonstrate to the proposed faculty sponsor that they have the academic prerequisites and/or related experience necessary to perform the projected study.
- Non-matriculated students, generally, are ineligible to undertake a course by independent study.

Registration Authorization

- Registration for a course by independent study is authorized only after the independent study contract has been approved.
- Registration must be completed by the first day
 of the third week of the semester of enrollment.
 Therefore, it is expected that students will complete their application for an independent study
 and receive final approval of the independent
 study contract prior to the beginning of the semester intended for registration.
- Exceptions for late registration must receive the approval of the Faculty Academic Appeals Committee.

Final Evaluation and Grading

A final letter grade is to be issued at the end of the semester of the registration. The final grade is based on the faculty sponsor's assessment of the student learning as outlined in the independent study contract under the instructional objectives, learning outcomes and evaluation criteria section. A passing grade may not be earned when there is an absence of the final written paper or written project summary.

DIRECTED STUDY

Definition

Directed study is available only to students who, due to extenuating circumstances, cannot enroll in a regularly scheduled course. Directed study allows students to do the work of a regular, specified course by studying the material without regular classroom attendance. This may be done either during the semester the class is offered or when the class is not currently offered. The same learning must be demonstrated as that achieved by students attending the regular class; alternative arrangements for exams and other requirements are subject to approval of the instructor.

Eligibility

- Students must demonstrate to the proposed faculty sponsor that they have the academic prerequisite necessary to perform the directed study.
- Non-matriculated students, generally, are ineligible to undertake a course by directed study.

Registration Authorization

- Registration for a course by directed study is authorized only after the directed study contract has been approved.
- Exceptions for late registration must receive the approval of the faculty academic appeals committee.

ACADEMIC MINORS

An academic minor consists of a coordinated set of courses that take a student beyond the introductory level in an academic field but which are not sufficient to constitute a major. Students may not minor in their major. All prerequisite requirements for the courses listed must be met. Minors are listed on a student's transcript but are not listed on the diploma. Courses taken to satisfy major requirements cannot be used to satisfy minor requirements. A

minor consists of a minimum of fifteen units. Nine of these units must be unique to the minor, the remaining units may also be applied to Integrative Learning, restricted design elective, or unrestricted elective requirements.

TIME RESTRICTION ON DEGREE COMPLETION

Full-time students pursuing the Bachelor of Science, Bachelor of Business Administration, Bachelor of Arts or Bachelor of Fine Arts degrees must complete all requirements within six years from matriculation. Full-time Bachelor of Architecture candidates must complete all requirements within seven years from matriculation. Part-time students pursuing the four-year Bachelor of Science, Bachelor of Business Administration, Bachelor of Arts or Bachelor of Fine Arts degrees must complete all requirements eight years after matriculation. Part-time students in the five-year Bachelor of Architecture program must complete all degree requirements ten years after matriculation.

ACADEMIC STANDING

Students are considered to be in good academic standing and making satisfactory progress toward the degree when a GPA of 2.0 is maintained.

Academic Warning

Students who fail to meet the semester grade point average of 2.0 (undergraduate)/3.0 (graduate) but their cumulative grade point average is above a 2.0 (undergraduate)/3.0 (graduate) will be sent a warning letter from the Office of Student Development academic advisor. The student is required to meet with both their faculty advisor and an Office of Student Development academic advisor.

Academic Probation

Students who fail to meet the semester and cumulative grade point average of 2.0 (undergraduate)/3.0 (graduate) will be placed on academic probation. A letter will be sent from the Office of Student Development academic advisor and the student is required to meet with both their faculty advisor and an Office of Student Development academic advisor.

Failure to do so may result in future holds on course registrations.

Academic Probation for Students Receiving VA Renefits

A student receiving Veterans' benefits whose cumulative grade point average remains below 2.0 for more than two semesters will not be eligible for certification for Veterans' Benefits.

Subject to Dismissal

Students who have not been able to raise their cumulative grade point average to the minimum satisfactory level [2.0 (undergraduate)/3.0 (graduate)] will be placed on "subject to dismissal" status. A letter will be sent from the assistant dean of Academic Support stipulating conditions for continued enrollment. The student is required to meet with the assistant dean. Failure to do so may result in future holds on course registration and/or Academic Dismissal.

Continued Probation

Students who were able to raise their semester grade point average, but were not able to raise their cumulative grade point average to the minimum satisfactory level [2.0 (undergraduate)/3.0 (graduate)] will be placed on continued probation. A letter will be sent from the assistant dean of Academic Support. The student is then required to satisfy all conditions of his/her probation including meeting with the assistant dean. Failure to do so may result in future holds on course registrations and/or Academic Dismissal.

Academic Dismissal

Students who have not been able to raise both semester and cumulative grade point averages within three semesters will be dismissed from the university. A letter will be sent from the assistant dean of academic support stipulating conditions for re-enrollment. The student is required to meet with the assistant dean. A hold will be placed on future course registrations and the dismissal will be recorded on the student's transcripts.

Procedures for Appeal to the Policies on Normal Academic Progress

Students who have not made Satisfactory Academic Progress have the right to appeal the decision on academic dismissal. Students who believe they have an extenuating circumstance must provide full documentation for review by the assistant dean of Student Development. The appeal must be received by the assistant dean either in writing or presented

in person, by the date stated in the letter sent to the student informing the individual of his or her status.

DEGREE PROGRAMS

Academic Major

Upon admission to a degree program, candidates select an academic major. Students follow the required curriculum for the selected major as outlined in the handbook of their admission year, including major, Integrative Learning and elective courses required to achieve the minimum semester hour units for the degree.

Degree Contract and Change of Handbook Contract

A degree is based on the handbook in effect at the time of admission and matriculation. Students may receive authorization through formal petition to change their handbook year. In doing so, the degree is revised based on all requirements (transfer policy, major(s), Integrative Learning, and electives) outlined in the university handbook in effect at the time the petition to change the handbook year is approved.

Change of Degree Program

Students who matriculate into one degree program, such as the Bachelor of Arts (BA) degree program, and desire to change to another degree program, such as the Bachelor of Architecture (BArch) degree, must formally apply for admission and be accepted into that program before the change is affected. The contract for the degree is then based on the university handbook in effect at the time re-admission and matriculation take place. The application for a change of degree program may be obtained from the Registrar's Office.

Double Major

Students admitted to the Bachelor of Business Administration (BBA), Bachelor of Arts (BA) or the Bachelor of Fine Arts (BFA) degree program may pursue a double major. The minimum requirement for graduating with two majors is the completion of all required courses in both majors, as well as completion of the Integrative Learning and minimum elective semester hour units for the degree.

Although as a rule both majors are completed concurrently, a second major may be added after degree completion if certain criteria are met.

- The statute of limitations on the degree must be unexpired.
- The additional major must be completed under the handbook currently in effect, subject to department review.
- The second major is certified through the transcript of record. No additional diploma will be issued nor will an invitation to the commencement ceremony be forthcoming.

In such cases, the university can make no guarantee of full-time status or the timeliness of course offerings.

Dual Degree

Students may, with the approval of their advisor and the registrar, pursue dual degrees at the same level. Minimum requirements for dual degrees are handled in the same manner as double majors. The difference here is that the student pursues two majors with different degree designations. For example, pursuing both a BA and a BFA.

Change of Major

Students may receive authorization through formal petition to change their academic major. In doing so, the contract for the degree is based on the handbook in effect at the time of admission and matriculation, or the handbook in effect at the time the Petition for Change of Major is approved.

Degree Requirements

In order to earn a degree, a student must complete all course and unit requirements as stipulated in the handbook in effect when the student first matriculated at the university, or the handbook in effect when a change of major and/or handbook year is approved. The university may modify specific course requirements when courses are deleted or curricula are revised. In such a case, appropriate substitutions will be made.

GRADUATION

Application for Graduation

Applications for Graduation must be filed with the Registrar's Office two semesters in advance of the anticipated semester of graduation. Students will be assessed a \$150 Graduation Fee. The fee must be paid prior to filing the application. An official evaluation of the student's progress toward the degree and any remaining deficiencies will be mailed to the student within six to eight weeks from receipt of the application.

Graduation Policy

The graduation date is awarded for the term in which all degree requirements have been met. Degree requirements include submission of all supporting documents (such as official transcripts and CLEP results) as well as the filing of the application for graduation. All academic and administrative requirements must be met. Degrees are not awarded retroactively.

Participation in Commencement

A student may participate in only one commencement ceremony per degree. Students wishing to participate in commencement must be in good academic standing with the university.

A petition is available to undergraduate students who will be deficient six units and graduate students who will be deficient three units at the end of the spring semester. Students must have filed their application for graduation and been evaluated. Honors at the commencement ceremony will not be available to students in this group.

Diplomas

Diplomas are mailed approximately three months after the actual term of graduation.

Academic Recognition

To encourage the achievement of academic excellence, Woodbury University gives recognition to superior students who have demonstrated the initiative and sense of responsibility to excel. Such superior performance is recognized with special awards for academic achievement. There are two aspects of the program: Departmental Honors and Honors at Graduation. These honors are only available to undergraduate students who are enrolled in their final degree requirements. Those students who are deficient in units or other degree requirements are not eligible.

Departmental Honors

The Departmental Honors Award is given only at graduation to the graduate in each of the undergraduate majors who has achieved the highest scholastic record in his/her department. Those students who are deficient in units or other degree requirements are not eligible.

Honors at Graduation

Students who maintain a high scholastic average

are eligible for graduation with honors. These honors are bestowed according to the following cumulative numerical grade point averages:

Cum Laude 3.5 to 3.69 Magna Cum Laude 3.7 to 3.89 Summa Cum Laude 3.90 and above

Academic Honesty Policy

Because the integrity of the academic enterprise of any institution of higher education requires honesty in scholarship and research, academic honesty is required at Woodbury University. Academic integrity is important for two reasons. First, independent and original scholarship ensures that students and scholars derive the most from their educational experience and the pursuit of knowledge. Second, academic dishonesty violates the most fundamental values of a community of scholars and depreciates the achievements of the entire university community. Accordingly, Woodbury University views academic dishonesty as one of the most serious offenses that a member of our community can commit. Adherence to the Academic Honesty Policy reflects the commitment of our community to the ideals of learning, research, and scholarship.

DEFINITIONS OF ACADEMIC DISHONESTY

Cheating

Cheating is the act or attempted act of deception by which an individual seeks to misrepresent that he/she has mastered information on an exercise that he/she has not mastered.

Examples include but are not limited to:

- Using books, notes, calculators, conversations with others (including text messages), etc. to complete a test or other assignment when such use is prohibited;
- Having other people conduct research or work for the student without advance authorization from the instructor. This includes the services of term paper companies (e.g. downloading a paper in whole or in part from the internet);
- Reusing previously submitted work in whole or in part for credit or honors without authorization from the instructor;
- · Copying from another student's test paper;
- Allowing another student to copy from a test paper;
- Using or possessing specifically prepared materials during a test (e.g., notes, formula lists, notes written on the student's clothing etc.) when such materials have not been authorized.

Fabrication

Fabrication is the use of invented information or the falsification of research or other findings in an academic exercise.

Examples include but are not limited to:

- Altering and resubmitting returned academic work without notice to the instructor;
- Citing information not taken from the source indicated;
- Listing sources in a bibliography not used in the academic exercise;
- Submitting in a paper, thesis, lab report or other academic exercise falsified, invented, or fictitious data or evidence, or deliberate and knowing concealment or distortion of the true nature, origin, or function of such data or evidence.

Facilitating Academic Dishonesty

Facilitating academic dishonesty is intentionally or knowingly helping or attempting to help another commit an act of academic dishonesty.

Plagiarism

Plagiarism is the submission of another's work as one's own, without adequate attribution. When an individual submits work that includes the words, ideas or data of others, the source of the information must be acknowledged through complete, accurate, and specific references, and, if verbatim statements are included, through quotation marks or indentation as appropriate. By placing his/her name on work submitted, the author certifies the originality of all work not otherwise identified by appropriate acknowledgements. Plagiarism covers unpublished as well as published sources.

Examples of plagiarism include, but are not limited to:

- Quoting another person's actual words, complete sentences or paragraphs, or entire piece of written work without acknowledgement of the original source;
- Using another person's idea, opinion or theory even if it is completely paraphrased in one's own words without acknowledgement of the source;
- Borrowing facts, statistics, or other illustrative materials that are not clearly common knowledge without acknowledgement of the source;
- Submitting as your own any academic exercises

- (e.g., written work, printing, sculpture, design, etc.) prepared totally or in part by another;
- Copying, or allowing another to copy, a computer file that contains another individual's assignment, and submitting it, in part or in its entirety, as one's own.
- When working with others on an assignment, submitting individual copies of the assignment as one's own individual work.

Note: For design work, it is understood that design strategies are frequently based upon previously published material or other sources of inspiration. However, work claiming to be original but which has any part taken unaltered from media, the internet, or other individuals will not be accepted and will be treated as plagiarism.

Outsourcing

For the purpose of this policy, outsourcing is defined as obtaining created work or acquiring outside services to produce created works in any aspect of course-assigned project development and/ or production. This includes work or services that are paid for and work or services that are not. It includes work or services from any individual including fellow students and outside professionals.

Outsourcing is different than collaboration. Collaboration is seeking from another student, tutor, professor, or colleague critique and review while maintaining control and authorship over the work as an individual or a group. Collaboration is a fundamental skill where students learn from one another and work together to achieve a common goal. Follow your instructor's guidelines with respect to what kind of collaboration is permissible for any given assignment, and request clarification when you need it.

Outsourcing of project production elements is prohibited unless specifically stated in your course syllabus and/or guidelines. Outsourced elements must be acknowledged through complete, accurate, and specific references. The intellectual authorship of the project must belong to the submitting students.

Outsourcing will not be permitted under following circumstances:

 If a program or course learning outcome is designed to assess skills or techniques and the outsourcing involves these skills or techniques.

- If a program or course learning outcome is designed to assess the production of physical or digital components and outsourcing involves these components.
- If the effect of outsourcing changes or impacts the students' original design, or creative vision, or process at any stage of the project from development to final production or installation.

If there is a question as to whether outsourcing is appropriate or approved, it is the student's responsibility to seek clarification from the instructor.

Inadequate Citation

Material borrowed from any source, including the Internet, must be acknowledged. Students are urged to consult faculty or recognized published guidelines in their field for appropriate formatting of the following:

Direct quotation: Every direct quotation must be identified by quotation marks or appropriate indentation and must be promptly cited using appropriate referencing protocols as specified by the instructor or the discipline of the course.

Paraphrase: Prompt acknowledgment is required when material from another source is paraphrased or summarized, in whole or part.

"Borrowed" facts or information: Information obtained in one's reading or research that is not common knowledge among students in the course must be acknowledged as specified by the instructor or the discipline of the course.

Academic Misconduct

Academic misconduct includes other academically dishonest acts such as tampering with grades or taking part in obtaining or distributing any part of an unadministered test.

Examples include but are not limited to:

- stealing, buying, or otherwise obtaining all or part of an unadministered test;
- selling or giving away all or part of an unadministered test including answers to an unadministered test;
- bribing any other person to obtain an unadministered test or any information about the test;
- entering a building or office for the purpose of obtaining an unadministered test;
- continuing to work on an examination or project

- after the specified time has elapsed;
- entering a building or office for the purpose of changing a grade in a grade book, on a test, or on other work for which a grade is given;
- changing, altering, or being an accessory to the changing and/or altering of a grade in a grade book, on a test, a "change of grade" form, or other official academic records of the university that relate to grades;
- submitting any academic accomplishment in whole or in part for credit more than once whether in the same course or in different courses es without prior consent of the instructors.

Action Taken by Instructors

Note: Academic honesty is expected in all aspects of curricular and co-curricular life. The term "instructor" is used to refer to anyone serving in the role of teacher, facilitator, advisor or supervisor.

When a violation of the academic honesty policy appears to have occurred within the academic process, the individual instructor discusses the apparent violation with the student as soon as possible and gives the student an opportunity to explain. Instructors are also encouraged to seek the counsel of department chairs, deans, directors and librarians in gaining perspective concerning the severity of an offense.

If the instructor chooses to continue the complaint, the instructor may impose one or more of the following grade-related sanctions:

- an assignment to repeat the work, to be graded on its merits;
- a lowered/failing grade on the assignment;
- a lowered grade in the course;
- a failing grade in the course.

The instructor notifies the student of the charge and the penalty to be imposed. The instructor then completes the Academic Honesty Violation Report Form. The student signs the form as indication of receipt. The student also has the opportunity to comment on the alleged violation as indicated on the form. A student's refusal to sign the form does not negate the charge of academic dishonesty. The instructor gives the student a copy of the form.

The instructor sends the completed Academic Honesty Violation Report Form to the chief conduct officer for placement in the student's file so that infractions may be monitored in the context of the student's entire disciplinary record. Sanctions above and beyond instructor sanctions may be issued by the chief conduct officer when the student has previously been reported for an academic honesty infraction.

A student may appeal an instructor's decision to impose grade-related and/or course-related sanctions as outlined in the Appeal Process.

Action Taken by the Chief Conduct Officer

The chief conduct officer meets with students accused of academic dishonesty in cases of repeated violation, in cases where an alleged violation is reported by an individual other than the instructor, or at the request of the student.

The chief conduct officer may impose any of the following sanctions dependent on the severity and nature of the offense:

- Disciplinary warning
- Taking or repeating LSCI 105, Information Theory and Practice
- Other educational sanctions- a hold is placed on the student's registration and transcripts until the sanction is satisfactorily completed
- Placement on disciplinary probation
- Suspension
- Expulsion

Cases in which the sanctions of suspension or expulsion may be levied may be referred to the University Committee on Student Behavior.

Decisions made by the chief conduct officer or the University Committee on Student Behavior may be appealed by the student to the chief student affairs officer as outlined in the Appeal Process.

APPEALS PROCESS

To Appeal the Decision of an Instructor:

- Within three business days of official notification of the decision, the student must submit a letter of appeal to the Faculty Academic Policy Appeals Committee via the Registrar's Office.
 The letter must state the grounds for the appeal.
- Grounds for appeal are:
 - The student has new evidence available that was not available prior to the original decision.
 - The process as outlined was not adhered

- to and the break in process was substantial enough to have possibly affected the outcome.
- The sanctions do not relate appropriately to the violation for which the student has been found to have committed.
- If the Faculty Academic Policy Appeals Committee determines that there are grounds for an appeal, then the committee will hear the student's case. The decision of the Faculty Academic Policy Appeals Committee replaces that of the instructor.

To Appeal the Decision of the Chief Conduct Officer:

- Within three business days of official notification of the decision, the student must submit a letter of appeal to the chief student affairs officer. The letter must state the grounds for the appeal.
- Grounds for appeal are:
 - The student has new evidence available that was not available prior to the original hearing.
 - The conduct process as outlined was not adhered to during the student's original hearing and the break in process was substantial enough to have possibly affected the outcome.
- If the chief student affairs officer determines that there are grounds for an appeal, then he or she will rehear the student's case. The decision of the chief student affairs officer replaces that of the chief conduct officer.

To Appeal the Decision of the University Committee on Student Behavior:

- Within three business days of official notification of the decision, the student must submit a letter of appeal to the chief student affairs officer. The letter must state the grounds for the appeal.
- Grounds for appeal are:
 - The student has new evidence available that was not available prior to the original hearing.
 - The conduct process as outlined was not adhered to during the student's original hearing and the break in process was substantial enough to have possibly affected the outcome.
- If the chief student affairs officer determines that there are grounds for an appeal, then he or

she will convene an appeals board to rehear the student's case. The decision of the appeals board replaces that of the University Committee on Student Behavior.

The decision rendered as a result of the appeal process is final.

Computer Security (Personal Computers and Related Devices)

By their very nature, laptop, netbook, and tablet computers are designed to be lightweight, easy to transport and simple to conceal. These features, however, which make them an ideal choice for computer users, also make them extremely vulnerable to theft. There are a few basic rules that should be followed to minimize the chance of theft:

- Lock the door to your residence hall room whenever you leave no matter how long you plan to be gone. (This is a good rule to follow, even if your computer is not in your room).
- Never leave your computer unattended in a classroom, lounge, cafeteria, or any public place.
- Display your name in a prominent place on your computer and on your computer carrying case.
- Make every effort to register your computer system with your (or your family's) homeowner's insurance.
- Record the serial numbers of your system, and place these numbers in a secure location.
- Register your computer with the computer's manufacturer.

It is extremely important to recognize that each student is responsible for the security of his or her own computer. Should a theft occur, the official policy of Woodbury University will be to treat the theft (or attempted theft) of a computer in a similar manner to any other type of on-campus theft. An individual found responsible for a theft or attempted theft will be subjected to disciplinary action, up to and including immediate dismissal from Woodbury University.

STORING COMPUTER WORK

Computer projects may be developed on computers whether university or personally owned. Students are responsible for the offline storage and maintenance of all personal computer programs and

projects. No student programs or project data are to be stored permanently on the hard disks of any university computers.

DISCLAIMER REGARDING ACADEMIC ADVISING

The university publishes academic policies and programs, including required courses for graduation and honors those published requirements. The student is responsible for his/her program, including meeting the published requirements. The university assists the student in making prudent decisions by providing academic advising. However, the decisions made in the academic advising process are those of the student.

Student Rights

PETITIONS TO THE FACULTY ACADEMIC POLICY APPEALS COMMITTEE

Petitions for exceptions to academic policy are filed at the Registrar's Office. Subsequently, the petitions are forwarded to the Faculty Academic Policy Appeals Committee for consideration and action. The committee evaluates each student petition individually and considers the special circumstances presented. Students are notified in writing regarding decisions. Those who receive a negative response to a petition have the right to request the registrar to arrange for a personal appearance before the committee.

GRIEVANCE POLICY

This grievance policy will be used to resolve grievances against decisions or actions of university faculty, staff, and agents affiliated with the university that create a hostile environment for teaching and learning.

This procedure shall not be used for frivolous or malicious complaints. If a complaint has been made in bad faith, disciplinary action will be taken against the person bringing the complaint.

Students cannot undo what has been decided by the following administrative systems:

- student code of conduct violations, because there is a separate procedure administered by the Office of Student Development;
- formal complaints of sexual harassment, because there is a separate procedure administered by human resources;
- · exceptions to Academic Policies and Procedures,

because there is a separate procedure administered by the Faculty Academic Policy Appeals Committee.

Informal Process

The student is encouraged to discuss the matter of dispute with the person whom they have a grievance against, and seek a mutual resolution. If this does not resolve the issue, the student should pursue the matter with the department chair in the case of a faculty grievance.

If the dispute is unable to be resolved at this level, the student should contact any of the following individuals for assistance in determining appropriate next steps such as mediation or further discussion with the department chair or supervisor:

- Dean of faculty
- Dean of students
- Director of the Institute for Excellence in Teaching & Learning

The university believes that most grievances can be resolved informally.

Formal Resolution

If the informal resolution process is not able to remediate the situation, a student has the right to file a formal grievance.

Procedure

- The student must submit the grievance in writing to the dean of faculty for grievances against faculty and to the Office of Human Resources for grievances against staff. Students are invited to seek consultation from the dean of students or director of the Institute for Excellence in Teaching & Learning in preparing their written statement.
- The person against whom the grievance is filed has an opportunity to review and respond to the written allegations.
- The dean of faculty and human resource officer will begin an investigation within twenty-four hours of receipt of the written grievance.
- The dean of faculty and human resource officer will convene a panel which will consist of the following:
 - for grievances against faculty another faculty ty from the same school, one faculty from a different school, one staff member, and one student. The dean of faculty will serve as the

- non-voting panel chair;
- for grievances against staff another staff member from the same department, one staff member from a different department, one faculty, and one student. The human resource officer will serve as the non-voting panel chair.
- The panel will convene within five business days of completion of the investigation.
- A decision will be communicated to the student within two business days of the panel review.
- Appeals may be made if one or more of the following circumstances exist:
 - evidence is available that was not available prior to the original panel review;
 - the process outlined here was not adhered to during the review process.

Appeals must be submitted in writing to the chief academic officer within five days of notification of the outcome of the panel review. The chief academic officer will convene an ad hoc committee to serve as the appeal panel.

Student Access to Records Under the Privacy Act

The Family Educational Rights to Privacy Act (FER-PA) affords students certain rights with respect to their education records. These rights include:

- The right to inspect and review the student's education records within forty-five days of the day the university receives a request for access. An exception to this general provision is that confidential letters of recommendation placed in the files of the Office of Admission or the Career Services files prior to January 1, 1975, are considered "closed" files. Each individual may decide whether to waive the right to view letters of recommendation placed in his/her file after January 1, 1975. If so, written notice to this effect must be placed in the file.
 - Students should submit to the registrar, dean, head of the academic department, or other appropriate official, written requests that identify the record(s) they wish to inspect.
 The university official to whom the request was submitted shall advise the student of the correct official to whom the request should be addressed.
- The right to request the amendment of the student's education records that the student believes is inaccurate.
 - Students may ask the university to amend a record that they believe is inaccurate. They

should write the university official responsible for the record, clearly identify the part of the record that they want changed, and specify why it is inaccurate.

- If the university decides not to amend the record as requested by the student, the university will notify the student of the decision and advise the student of his or her right to a hearing regarding the request for amendment. Additional information regarding the hearing procedures will be provided to the student when notified of the right to a hearing.
- The right to consent to disclosures of personally identifiable information contained in the student's education records, except to the extent that FERPA authorizes disclosure without consent.
 - One exception, which permits disclosure without consent, is disclosure to school officials with legitimate educational interests. A school official is a person employed by the university in an administrative, supervisory, academic or research, or support staff position (including law enforcement unit personnel and health staff); a person or company with whom the university has contracted (such as an attorney, auditor, or collection agent); a person serving on the Board of Trustees; or a student serving on an official committee, such as a disciplinary or grievance committee, or assisting another school official in performing his or her tasks.
 - A school official has a legitimate educational interest if the official needs to review an education record in order to fulfill his or her professional responsibility.
 - Upon request, the university discloses education records without consent to officials of another school in which a student seeks or intends to enroll, prospective employers or licensing boards.
- The right to file a complaint with the U.S.
 Department of Education concerning alleged
 failures by the university to comply with the
 requirements of FERPA. The name and address
 of the Office that administers FERPA are:

Family Policy Compliance Office U.S. Department of Education 400 Maryland Avenue, SW Washington, DC 20202-4605 **Note:** The university has the right to designate certain information, including each student's name, address, e-mail address, telephone number, date and place of birth, major field of study, enrollment status, class level, dates of attendance, degrees and awards received, and the most recent previous institution attended by the student as "directory information" for the purposes of alumni, business directories, student directories, etc. Woodbury University does not publish directory information; however we will release information to certain third parties such as prospective employers or other educational institutions. If any current Woodbury University student does not want such disclosed under any circumstances, he or she must notify the Registrar's Office in writing of the specific information not to be released.

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2015-2016 Course Catalog

294

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