

Memorandum of Understanding (2015-2016)

Southwestern College

This document is intended both as a memorandum of understanding for college counselors and as a guide for students transferring into Woodbury University.

Interior Architecture Program Articulation						
Southwestern College		Woodbury University				
Course #	Course Title	Course #	Course Title			
Interior Archit	Interior Architecture Studies					
ART 100	Drawing I	FOUN 101	Beginning Drawing			
ARCH 208	World Architecture 1	INAR 164	Interior Architecture History 1			
ARCH 210	World Architecture 2	INAR 265	Interior Architecture History 2			
Academic Wri	ting					
ENGL 115 or 115H	College Composition: Reading and Writing Analytically	WRIT 111	Academic Writing 1			
Art History Se	elect One Course					
ART 151	Art History – Renaissance to Modern	ARTH 204	History of Modern Art			
ART 157	Nineteenth Through Twenty-First Century Art	ARTH 205	History of Contemporary Art			
Environmenta	I Studies Select One Course					
BIOL 100	Principles of Biology	ENVT 220	Environmental Studies			
BIOL 130	Animal Biology: A Behavioral Approach	ENVT 220	Environmental Studies			
BIOL 140	Environmental Biology	ENVT 220	Environmental Studies			
BIOL 143	Biology, Oceanography, and Geoscience of Baja California	ENVT 220	Environmental Studies			
BIOL 145	Ecomundo – Ecology and Environmental Science	ENVT 220	Environmental Studies			
BIOL 160	Marine Biology	ENVT 220	Environmental Studies			
BIOL 210	General Zoology	ENVT 220	Environmental Studies			
GEOG 130	Weather and Climate	ENVT 220	Environmental Studies			
GEOL 104	Introduction to Earth Science	ENVT 220	Environmental Studies			
PHS 101	Introduction to the Physical Sciences	ENVT 220	Environmental Studies			
Ethical Systen	ns					
PHIL 120	Ethics, Theory and Practice	PHIL 210	Ethics			
Information Theory						
LIB 151	Research Using the Internet	LSCI 105	Information Theory and Practice			
Interdisciplinary Studies Select One Course						
BIOL 143	Biology, Oceanography, and	INDS 1	Interdisciplinary Core Course			

	Geoscience of Baja California				
COMM 200	Introduction to Mass Communication and Society	INDS 1	Interdisciplinary Core Course		
HUM 120	Introduction to Gender and Women's Studies	INDS 1	Interdisciplinary Core Course		
HUM 121	Women and Gender in World Culture	INDS 1	Interdisciplinary Core Course		
HUM 122	Women and Gender in Social Movements	INDS 1	Interdisciplinary Core Course		
HUM 123	Women and Gender in World Art	INDS 1	Interdisciplinary Core Course		
JOUR 101	Introduction to Mass Communication and Society	INDS 1	Interdisciplinary Core Course		
PHS 50	Our Global Future: Values for Survival	INDS 1	Interdisciplinary Core Course		
PS 250	Our Global Future: Values for Survival	INDS 1	Interdisciplinary Core Course		
Mathematics	Select One Course				
MATH 101	College Algebra	MATH 249	College Algebra		
MATH 104	Trigonometry	MATH 251	Trigonometry with Descriptive Geometry		
MATH 118	Finite Mathematics		One Mathematics Course		
MATH 119	Elementary Statistics	MATH 226	Business Statistics		
MATH 120	Calculus for Business Analysis		One Mathematics Course		
MATH 121	Applied Calculus I		One Mathematics Course		
MATH 122	Applied Calculus II		One Mathematics Course		
MATH 244	Pre-Calculus with Trigonometry		One Mathematics Course		
MATH 250	Analytic Geometry and Calculus I		One Mathematics Course		
MATH 251	Analytic Geometry and Calculus II		One Mathematics Course		
MATH 252	Analytic Geometry and Calculus III		One Mathematics Course		
MATH 253	Introduction to Differential Equations		One Mathematics Course		
MATH 254	Linear Algebra		One Mathematics Course		
MATH 260	Discrete Mathematics		One Mathematics Course		
PSYC 270	Statistical Methods of Psychology	PSYC 221	Statistics for the Behavioral Sciences		
SOC 270	Statistical Methods of Sociology	PSYC 221	Statistics for the Behavioral Sciences		
Natural Scien	Natural Science Select any Natural Science with lab.				
ASTR 100	Principles of Astronomy (lab is a separate course and must be taken)		One Natural Science Course with lab		
BIOL 100	Principles of Biology (lab is a separate course and must be taken)		One Natural Science Course with lab		
BIOL 130	Animal Biology: A Behavioral Approach (lab is a separate course and must be taken)		One Natural Science Course with lab		
BIOL 160	Marine Biology (lab is a separate course and must be taken)		One Natural Science Course with lab		
BIOL 190	Human Anatomy and Physiology		One Natural Science Course with lab		
BIOL 210	General Zoology		One Natural Science Course with lab		
BIOL 211	Introduction to Cell and Molecular Biology		One Natural Science Course with lab		
BIOL 212	Biology of Plants		One Natural Science Course with lab		

BIOL 260	Human Anatomy		One Natural Science Course with lab		
BIOL 261	Principles of Human Physiology		One Natural Science Course with lab		
BIOL 265	General Microbiology		One Natural Science Course with lab		
CHEM 100	Introduction to General Chemistry		One Natural Science Course with lab		
CHEM 110	Elementary Organic and Biological Chemistry		One Natural Science Course with lab		
CHEM 170	Preparation for General Chemistry		One Natural Science Course with lab		
CHEM 200	General Chemistry I		One Natural Science Course with lab		
CHEM 210	General Chemistry II		One Natural Science Course with lab		
CHEM 240	Organic Chemistry I		One Natural Science Course with lab		
CHEM 242	Organic Chemistry II		One Natural Science Course with lab		
CHEM 250	Analytical Chemistry		One Natural Science Course with lab		
GEOG 100	Introduction to Geography (lab is a separate course and must be taken)		One Natural Science Course with lab		
GEOL 100	Principles of Geology (lab is a separate course and must be taken)		One Natural Science Course with lab		
PHS 110	Introduction to Oceanography (lab is a separate course and must be taken)		One Natural Science Course with lab		
PHYS 170	College Physics I (lab is a separate course and must be taken)	PHYS 243	Physics for Architects		
PHYS 172	College Physics II (lab is a separate course and must be taken)		One Natural Science Course with lab		
PHYS 174	College Physics III (lab is a separate course and must be taken)		One Natural Science Course with lab		
PHYS 270	Principles of Physics I (lab is a separate course and must be taken)		One Natural Science Course with lab		
PHYS 272	Principles of Physics II (lab is a separate course and must be taken)		One Natural Science Course with lab		
PHYS 274	Principles of Physics III (lab is a separate course and must be taken)		One Natural Science Course with lab		
Public Speaki	ing Select One Course				
COMM 103	Oral Communication	COMM 120	Public Speaking		
COMM 104	Public Speaking	COMM 120	Public Speaking		
Psychology					
PSYCH 101	General Psychology	PSYC 200	Introduction to Psychology		
Social Science	e Select One Course				
AFRO 110	African-American History 1		One Social Science Course		
AFRO 111	African-American History 2		One Social Science Course		
AFRO 151	Introduction to African-American Culture		One Social Science Course		
AJ 111	Introduction to Administration of Justice		One Social Science Course		
ANTH 102	Cultural Anthropology	ANTH 220	Cultural Anthropology		
ANTH 103	Archaeology and Prehistory		One Social Science Course		
ANTH 110	Indians of North America		One Social Science Course		
ANTH 112	Cultures of Mexico		One Social Science Course		
ASIA 112	Asian-American History I		One Social Science Course		
ASIA 113	Asian-American History II		One Social Science Course		
ASIA 114	Filipino-American History		One Social Science Course		
ASIA 115	Filipino-American Culture		One Social Science Course		
ECON 100 ECON 101	Contemporary Economic Problems Principles of Economics I	ECON 203	One Social Science Course		
LOON TOT	I IIIIOIPIES OF ECOHOHIICS I	LOON 203	Macroeconomics		

ECON 102	Principles of Economics II	ECON 204	Microeconomics
GEOG 120	Introduction to Geography – Cultural		One Social Science Course
	Elements		
HIST 100	American Civilization I		One Social Science Course
HIST 101	American Civilization II		One Social Science Course
HIST 104	Western Civilization I		One Social Science Course
HIST 105	Western Civilization II		One Social Science Course
HIST 106	World History I		One Social Science Course
HIST 107	World History II		One Social Science Course
HIST 110	African-American History I		One Social Science Course
HIST 111	African-American History II		One Social Science Course
HIST 112	Asian-American History I		One Social Science Course
HIST 113	Asian-American History II		One Social Science Course
HIST 114	Filipino-American History		One Social Science Course
HIST 121	Comparative History of the Americas		One Social Science Course
HIST 122	Comparative History of the Americas		One Social Science Course
HIST 132	Women in World History		One Social Science Course
HIST 141	Mexican-American History I		One Social Science Course
HIST 142	Mexican-American History II		One Social Science Course
HUM 120	Introduction to Gender and Women's		One Social Science Course
	Studies		
HUM 122	Women and Gender in Social Movements		One Social Science Course
MAS 141	Mexican-American History I		One Social Science Course
MAS 141	Mexican-American History II		One Social Science Course
MAS 150	Mexican and Mexican-American		One Social Science Course
IVIAO 130	Cultures in the United States		One obtain otherice obtains
PS 101	Introduction to Political Science		One Social Science Course
PS 102	Introduction to American Government and Politics		One Social Science Course
PS 103	Introduction to Comparative Government		One Social Science Course
PS 104	Introduction to International Relations		One Social Science Course
PSYC 106	Human Sexuality		One Social Science Course
PSYC 109	The Psychology of Death and Dying		One Social Science Course
PSYC 116	Introduction to Social Psychology		One Social Science Course
PSYC 230	Developmental Psychology	PSYC 210	Developmental Psychology
PSYC 250	Abnormal Psychology		One Social Science Course
SOC 101	Introduction to Sociology	SOCI 210	Principles of Sociology
SOC 105	Masculinity		One Social Science Course
SOC 106	Race and Ethnicity		One Social Science Course
SOC 107	Sociology of Religion		One Social Science Course
SOC 110	Contemporary Social Problems		One Social Science Course
SOC 115	Filipino-American Culture		One Social Science Course
SOC 116	Introduction to Social Psychology		One Social Science Course
SOC 135	Sociology of the Family		One Social Science Course
SOC 150	Mexican and Mexican-American		One Social Science Course
	Cultures in the United States		
SOC 151	Introduction to the African-American Culture		One Social Science Course
Dantulated Da	sign Flectives Any 3-unit course in art design		

Restricted Design Electives Any 3-unit course in art, design, or art history may be taken to fulfill this requirement

Unrestricted Electives | 7 units of college level coursework selected from any discipline as long as they are degree applicable at

Southwestern College.