

Memorandum of Understanding (2016-2017)

Moorpark 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						
Moorpark College		Woodbury University				
Course #	Course Title	Course #	Course Title			
Interior Archit	Interior Architecture					
ART M30	Drawing and Composition 1	FOUN 101	Beginning Drawing			
Academic Wri	ting					
ENGL M01A or M01AH	English Composition	WRIT 111	Academic Writing 1			
Art History						
ARTH M13	History of Art: Modern Through Contemporary	ARTH 205	History of Contemporary Art			
Environmenta	I Studies Select one course					
BIOL M03	Marine Life and Its Environment		One Environmental Studies Course			
BIOL M17	Heredity, Evolution, and Society		One Environmental Studies Course			
ENSC M01	Environmental Science	ENVT 220	Environmental Studies			
ENSC M02	Environment and Human Interactions	ENVT 220	Environmental Studies			
GEOL M05	The World Ocean		One Environmental Studies Course			
Ethical Syster	ns Select one course					
HUM 10A	Ethics, Culture and the Arts: The Roots of the Humanities		One course in Ethics			
HUM 10B	Ethics, Culture and the Arts: Humanities and the Modern World		One course in Ethics			
NS M17	Healthcare Ethics		One course in Ethics			
PHIL M02 or	Introduction to Ethics	PHIL 210	Ethical Systems			
M02H						
Humanities Select one course						
COMM M26	Rhetoric of Popular Culture		One Humanities Course			
ENGL M01B	Literature: Critical Thinking and		One Humanities Course			
or M01BH	Composition					
ENGL M13A	Major American Writers 1		One Humanities Course			
ENGL M13B	Major American Writers 2		One Humanities Course			
ENGL M14	Introduction to Poetry		One Humanities Course			
ENGL M15A	Survey of English Literature 1		One Humanities Course			
ENGL M15B	Survey of English Literature 2		One Humanities Course			
ENGL M16	Introduction to Fiction		One Humanities Course			

ENGL M17	Shakespeare		One Humanities Course
ENGL M20	Study of Drama		One Humanities Course
ENGL M29A	The Bible as Literature (Old		One Humanities Course
	Testament)		
ENGL M29B	The Bible as Literature (New		One Humanities Course
	Testament)		
ENGL M30	Masterpieces of World Literature 1		One Humanities Course
ENGL M31	Masterpieces of World Literature 2		One Humanities Course
FREN M02	Elementary French 2		One Humanities Course
GERM M02	Elementary German 2		One Humanities Course
HIST M150	World History: From Prehistory to 1500		One Humanities Course
HIST M152	History of Asia From Prehistory to 1600		One Humanities Course
HIST M160	World History: From 1450 to the Present		One Humanities Course
HIST M162	History of Asia From 1600 to the Present		One Humanities Course
HIST M170	Western Civilization: From Prehistory to 1600		One Humanities Course
HIST M180	Western Civilization: From 1600 to the Present		One Humanities Course
HUM 10A	Ethics, Culture and the Arts: The		One Humanities Course
	Roots of the Humanities		
HUM 10B	Ethics, Culture and the Arts:		One Humanities Course
	Humanities and the Modern World		One Hower Har Original
JAPN M02	Elementary Japanese 2		One Humanities Course
JOUR M05	Introduction to Visual Communication		One Humanities Course
PHIL M01 or M01H	Introduction to Philosophy	PHIL 201	Introduction to Philosophy
PHIL M02 or M02H	Introduction to Ethics	PHIL 210	Ethical Systems
PHIL M03	Social and Political Philosophy		One Humanities Course
PHIL M08	Philosophy of Religion		One Humanities Course
PHIL M11	World Religions: West		One Humanities Course
PHIL M12	World Religions: East		One Humanities Course
PHIL M13	The Classical Mind		One Humanities Course
PHIL M14	The Modern Mind		One Humanities Course
SPAN M02	Elementary Spanish 2		One Humanities Course
SPAN M03	Intermediate Spanish 1		One Humanities Course
SPAN M04	Intermediate Spanish 2		One Humanities Course
Mathematics	Select one course		
MATH M05	College Algebra	MATH 249	College Algebra
MATH M06	Trigonometry	MATH 251	Trigonometry with Descriptive Geometry
MATH M07	Precalculus and Trigonometry		One Mathematics Course
MATH M10	Mathematics for Elementary Teachers		One Mathematics Course
MATH M15 or M15H	Introductory Statistics	MATH 226	Business Statistics
MATH M16A	Applied Calculus 1		One Mathematics Course
MATH M16B	Applied Calculus 2		One Mathematics Course
MATH M21	Discrete Mathematics		One Mathematics Course

MATH M25A or M25AH	Calculus with Analytic Geometry 1		One Mathematics Course
MATH M25B	Calculus with Analytic Geometry 2		One Mathematics Course
MATH M25C	Calculus with Analytic Geometry 3		One Mathematics Course
MATH M31	Linear Algebra		One Mathematics Course
MATH M35	Applied Differential Equations		One Mathematics Course
	e Select one course with lab (lab may be a sepa	arate course).	
ANAT M01	Human Anatomy		One Natural Science Course with Lab
ANPH M01	Human Anatomy and Physiology		One Natural Science Course with Lab
ANTH M01 or	Biological Anthropology (must take		One Natural Science Course with Lab
M01H	lab component)		
AST M01	An Introduction to Astronomy (must		One Natural Science Course with Lab
	take lab component)		Dielegy
BIOL M01	Introduction to Biology	BIOL 230	Biology One Natural Science Course with Lab
BIOL M02A or M02H	General Biology 1		One Natural Science Course with Lab
BIOL M02B	General Biology 2		One Natural Science Course with Lab
BIOL M02D	Genetics and Molecular Biology		One Natural Science Course with Lab
BIOL M020	Marine Life and Its Environment		One Natural Science Course with Lab
BIOL M05	Field Biology		One Natural Science Course with Lab
BIOL M16	Human Biology	BIOL 231	Human Biology
BOT M01	Introduction to Botany	BIOL 232	Botany
BOT M06	Plants and Society		One Natural Science Course with Lab
CHEM M01A	General Chemistry 1		One Natural Science Course with Lab
or M01A	,		
CHEM M01B	General Chemistry 2		One Natural Science Course with Lab
CHEM M07A	Organic Chemistry 1		One Natural Science Course with Lab
CHEM M07B	Organic Chemistry 2		One Natural Science Course with Lab
CHEM M11	Foundations of General, Organic, and		One Natural Science Course with Lab
	Biochemistry		
CHEM M12	Introductory Chemistry 1		One Natural Science Course with Lab
CHEM M13	Introductory Chemistry 2		One Natural Science Course with Lab
ENSC M01	Environmental Science (must take separate lab component)		One Natural Science Course with Lab
ENSC M02	Environment and Human Interactions		One Natural Science Course with Lab
GEOG M01	Physical Geography (must take		One Natural Science Course with Lab
0501 1400	separate lab component)		
GEOL M02	Physical Geology (must take separate lab component)		One Natural Science Course with Lab
GEOL M03	Earth History (must take separate lab component)		One Natural Science Course with Lab
GEOL M121	Earth Science with Lab		One Natural Science Course with Lab
MICR M01	General Microbiology		One Natural Science Course with Lab
PHSC M01	Principles of Physical Science (must		One Natural Science Course with Lab
	take separate lab component)		
PHSO M01 or M01H	Human Physiology		One Natural Science Course with Lab
PHYS M01	Descriptive Physics (must take separate lab component)		One Natural Science Course with Lab
PHYS M10A	General Physics 1 (must take separate lab component)	PHYS 243	Physics for Architects
PHYS M10B	General Physics 2 (must take separate lab component)		One Natural Science Course with Lab
PHYS M20	Mechanics of Solids and Fluids (must		One Natural Science Course with Lab
			one ratural ocience oburse with Lab

	take separate lab component)				
PHYS M20B	Thermodynamics, Electricity and Magnetism (must take separate lab component)		One Natural Science Course with Lab		
PHYS M20C	Wave Motion, Optics and Modern Physics (must take separate lab component)		One Natural Science Course with Lab		
ZOO M01	Introduction to Zoology		One Natural Science Course with Lab		
Public Speaking Select one course					
COMM M01	Public Speaking	COMM 120	Public Speaking		
COMM M02	Introduction to Persuasion	COMM 120	Public Speaking		
Psychology					
PSY M01 or M01H	Introduction to Psychology	PSYC 200	Introduction to Psychology		
General Education Elective 3 units. May be chosen from any academic department included in this document					
Restricted Design Elective Any 3-unit course in art, design, or art history may be taken to fulfill this requirement					
Unrestricted Electives 5 units of college level coursework selected from any discipline as long as they are degree applicable at Moorpark College					