

Memorandum of Understanding (2016-2017)

Cuesta College

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

Animation Program Articulation					
Cuesta College		Woodbury University			
Course #	Course Title	Course #	Course Title		
Animation St	udies				
ART 221	Drawing 1	FOUN 101	Beginning Drawing		
ART 220	Fundamentals of 2-D Design	FOUN 102	Design and Composition		
ART 222	Drawing 2	FOUN 104	Drawing and Composition		
Academic Wr	iting				
ENGL 201A	English Composition	WRIT 111	Academic Writing 1		
Art History 3					
ART 200	Art Appreciation		One Art History Course		
ART 203	Survey of Western Art History: Prehistory Through the Middle Ages		One Art History Course		
ART 204	Survey of Western Art History: Renaissance to Contemporary	ARTH 204	History of Modern Art		
ART 205	Survey of Art History: Modernism through Contemporary	ARTH 205	History of Contemporary Art		
ART 207	Survey of Mexican Art History 1: Pre- Columbian		One Art History Course		
ART 208	Survey of Mexican Art History 2: Colonial to Contemporary		One Art History Course		
ART 209	Art of Africa, Oceania, and Indigenous North America		One Art History Course		
ART 210	Survey of Asian Art History		One Art History Course		
DRA 207	Introduction to Theatre		One Art History Course		
ENGL 237	Introduction to Film Studies and Aesthetics		One Art History Course		
MUS 235	Music Appreciation: Classical Music		One Art History Course		
MUS 236	Music Appreciation: World Music		One Art History Course		
MUS 237	Music Appreciation: Popular Music		One Art History Course		
MUS 238	Music Appreciation: Jazz History		One Art History Course		
Environment	al Studies Select one course.				
BIO 210R	Natural History of the Coast Ranges	ENVT 220	Environmental Studies		
BIO 216	Plants and People	ENVT 220	Environmental Studies		
BIO 220	Environmental Biology	ENVT 220	Environmental Studies		
BIO 221	General Ecology	ENVT 220	Environmental Studies		
BIO 224	Principles of Natural History	ENVT 220	Environmental Studies		

METE 212	Introduction to Meteorology	ENVT 220	Environmental Studies
Ethical Systen	ns	-	
PHIL 213	Philosophical Classics in Ethics and Social Philosophy	PHIL 210	Ethical Systems
Information Th	neory Select one course.		
LIBT 212	Research Skills for Information Age	LSCI 105	Information Theory and Practice
LIBT 213	Advanced Internet Searching	LSCI 105	Information Theory and Practice
Interdisciplina	ry Studies		
ENGL 213	Multicultural Voices in American		One Interdisciplinary Course
2002 200	Literature		
Mathematics	Select one course.		
MATH 230	College Mathematics for the Humanities		One Mathematics Course
MATH 231	Trigonometry with Geometric Foundations	MATH 251	Trigonometry with Descriptive Geometry
MATH 232	College Algebra	MATH 249	College Algebra
MATH 236	Introduction to Applied Statistics		One Mathematics Course
MATH 242	Precalculus Algebra	MATH 249	College Algebra
MATH 247	Introduction to Statistics	MATH 226	Business Statistics
MATH 255	Calculus for Business and Management	MATH 220	Business Math
MATH 265A	Calculus 1		One Mathematics Course
MATH 265B	Calculus 2		One Mathematics Course
MATH 283	Calculus 3		One Mathematics Course
MATH 287	Ordinary Differential Equations and Linear Algebra		One Mathematics Course
Natural Science	ce Select one course with lab (lab may be a sepa	arate course).	
ANTH 201	Physical Anthropology (must take separate lab component)		One Natural Science Course
ASTR 210	Astronomy (must take separate lab component)		One Natural Science Course
BIO 201A	Biology	BIOL 230	Biology
BIO 201B	Biology		One Natural Science Course
BIO 202	General Botany		One Natural Science Course
BIO 204	Microbiology		One Natural Science Course
BIO 205	Human Anatomy		One Natural Science Course
BIO 206	General Human Physiology		One Natural Science Course
BIO 211	Life Science		One Natural Science Course
BIO 212	Human Biology (must take separate lab component)	BIOL 231	Human Biology
BIO 216	Plants and People	BIOL 232	Botany
BIO 220	Environmental Biology (must take separate lab component)		One Natural Science Course
BIO 221	General Ecology		One Natural Science Course
BIO 222	Marine Biology (must take separate lab component)		One Natural Science Course
BIO 224	Principles of Natural History		One Natural Science Course
CHEM 201A	General College Chemistry 1		One Natural Science Course
CHEM 201B	General College Chemistry 2		One Natural Science Course
CHEM 210FL	Introductory Chemistry with Facilitator Assisted Learning		One Natural Science Course
CHEM 211	Introduction to Organic/Biochemistry		One Natural Science Course

CHEM 212A	Organic Chemistry 1		One Natural Science Course		
CHEM 212B	Organic Chemistry 2		One Natural Science Course		
GEOL 210	Physical Geology		One Natural Science Course		
GEOL 211	Historical Geology		One Natural Science Course		
OCEN 210	Oceanography (must take separate lab component)		One Natural Science Course		
PHYS 205A	General Physics	PHYS 243	Physics for Architects		
PHYS 205B	General Physics		One Natural Science Course		
PHYS 208A	Principles of Physics 1		One Natural Science Course		
PHYS 208B	Principles of Physics 2		One Natural Science Course		
PHYS 208C	Modern Physics		One Natural Science Course		
Public Speaking Select one course.					
Public Speakil	ig Select one course.				
COMM 201	Public Address	COMM 120	Public Speaking		
-		COMM 120 COMM 120	Public Speaking Public Speaking		
COMM 201	Public Address				
COMM 201 COMM 210	Public Address				
COMM 201 COMM 210 Psychology PSYC 201	Public Address Small Group Communication	COMM 120 PSYC 200	Public Speaking Introduction to Psychology		
COMM 201 COMM 210 Psychology PSYC 201 General Educa	Public Address Small Group Communication Introductory Psychology	COMM 120 PSYC 200 ny academic departr	Public Speaking Introduction to Psychology ment included in this document		