

Memorandum of Understanding (2016-2017)

Citrus College

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

Communication Program Articulation						
Citrus College		Woodbury University				
Course #	Course Title	Course #	Course Title			
Communication Studies						
COMM 100	Mass Media and Society	COMM 100	Media Culture			
COMM 136	Cultural History of American Films	COMM 222	Film Studies			
SPCH 100	Interpersonal Communication	COMM 210	Interpersonal Communication			
SPCH 150	Intercultural Communication	COMM 212	Intercultural Communication			
Academic Writing						
ENGL 101 or 101H	Reading and Composition	WRIT 111	Academic Writing 1			
Art History Select one course.						
ARCH 250	History of Architecture: Prehistory to Mannerism	ARCH 267	World Architecture 1			
ARCH 251	History of Architecture: Baroque to the Present Day	ARCH 268	World Architecture 2			
ART 100A	Survey of Western Art from Prehistory through the Middle Ages		One Art History Course			
ART 100B	Survey of Western Art from Renaissance to Contemporary		One Art History Course			
ART 101	Art History and Appreciation - Ancient		One Art History Course			
ART 102	Art History and Appreciation - Medieval		One Art History Course			
ART 103	Art History and Appreciation – Renaissance to Rococo		One Art History Course			
ART 104	Art History and Appreciation – 19 th Century Art		One Art History Course			
ART 105	Art History and Appreciation – Early 20th Century Art	ART 204	History of Modern Art			
ART 110	Introduction to the Visual Arts		One Art History Course			
ART 199	Motion Picture Appreciation		One Art History Course			
ART 200	History of Motion Pictures	FILM 101	Film History 1			
ART 201	History of Motion Pictures 2	FILM 102	Film History 2			
ART 206	History of Latin American Art		One Art History Course			
ART 207	History of Asian Art		One Art History Course			
DANC 102	History of Dance		One Art History Course			
ENGL 290	Ethnic Voices in Film		One Art History Course			

MUSE 109	Music Approxiation		One Art History Course			
MUSE 109 MUSE 110	Music Appreciation History of Music 1		One Art History Course			
MUSE 110	History of Music 1		One Art History Course One Art History Course			
MUSE 112	5					
	History of Jazz		One Art History Course			
MUSE 113	History of Rock and Roll		One Art History Course			
MUSE 114	Introduction to American Music		One Art History Course			
THEA 101	Introduction to Theatre Arts		One Art History Course			
THEA 299	The Art of the Theatre		One Art History Course			
Environmental Studies Select one course.						
BIOL 145	Environmental Science	ENVT 220	Environmental Studies			
ESCI 124	Environmental Geology		One Environmental Studies Course			
ESCI 130	Physical Oceanography		One Environmental Studies Course			
Interdisciplina	ry Studies Select one course.	<u> </u>	<u>-</u>			
ANTH 216 or	Sex and Gender in a Cross Cultural	Γ	One Interdisciplinary Studies Course			
216H	Perspective					
HIST 130	Latin American Culture and		One Interdisciplinary Studies Course			
	Civilization					
SOC 216	Sex and Gender in a Cross Cultural		One Interdisciplinary Studies Course			
	Perspective					
SPAN 130	Latin American Culture and Civilization		One Interdisciplinary Studies Course			
Mathematica	Civilization					
Mathematics						
PSY 103	Statistics for the Social and	PSYC 221	Statistics for the Behavioral Sciences			
	Behavioral Sciences					
	ce Select one course with lab (lab may be a sep	arate course).				
ANTH 212	Introduction to Physical Anthropology (must take the lab component)		One Natural Science Course			
ASTR 116	Stellar Astronomy		One Natural Science Course			
BIOL 105 or	General Biology	BIOL 230	Biology			
105H						
BIOL 124						
	Principles of Biology 1		One Natural Science Course			
BIOL 125	Principles of Biology 1 Principles of Biology 2					
BIOL 200			One Natural Science Course			
BIOL 200 BIOL 201	Principles of Biology 2		One Natural Science Course One Natural Science Course			
BIOL 200	Principles of Biology 2 Human Anatomy		One Natural Science Course One Natural Science Course One Natural Science Course			
BIOL 200 BIOL 201 BIOL 220 CHEM 103	Principles of Biology 2 Human Anatomy Human Physiology		One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course			
BIOL 200 BIOL 201 BIOL 220	Principles of Biology 2 Human Anatomy Human Physiology Microbiology		One Natural Science Course			
BIOL 200 BIOL 201 BIOL 220 CHEM 103	Principles of Biology 2 Human Anatomy Human Physiology Microbiology College Chemistry		One Natural Science Course			
BIOL 200 BIOL 201 BIOL 220 CHEM 103 CHEM 104 CHEM 110 CHEM 111	Principles of Biology 2 Human Anatomy Human Physiology Microbiology College Chemistry College Chemistry		One Natural Science Course			
BIOL 200 BIOL 201 BIOL 220 CHEM 103 CHEM 104 CHEM 110 CHEM 111 CHEM 112	Principles of Biology 2Human AnatomyHuman PhysiologyMicrobiologyCollege ChemistryCollege ChemistryBeginning General ChemistryGeneral ChemistryGeneral ChemistryGeneral Chemistry		One Natural Science Course			
BIOL 200 BIOL 201 BIOL 220 CHEM 103 CHEM 104 CHEM 110 CHEM 111 CHEM 112 CHEM 201	Principles of Biology 2Human AnatomyHuman PhysiologyMicrobiologyCollege ChemistryCollege ChemistryBeginning General ChemistryGeneral ChemistryGeneral ChemistryOrganic Chemistry 1 with Lab		One Natural Science Course			
BIOL 200 BIOL 201 BIOL 220 CHEM 103 CHEM 104 CHEM 110 CHEM 111 CHEM 112 CHEM 201 CHEM 202	Principles of Biology 2Human AnatomyHuman PhysiologyMicrobiologyCollege ChemistryCollege ChemistryBeginning General ChemistryGeneral ChemistryGeneral ChemistryOrganic Chemistry 1 with LabOrganic Chemistry 2 with lab		One Natural Science Course			
BIOL 200 BIOL 201 BIOL 220 CHEM 103 CHEM 104 CHEM 110 CHEM 111 CHEM 112 CHEM 201	Principles of Biology 2Human AnatomyHuman PhysiologyMicrobiologyCollege ChemistryCollege ChemistryBeginning General ChemistryGeneral ChemistryGeneral ChemistryOrganic Chemistry 1 with LabOrganic Chemistry 2 with labOrganic Chemistry A (must take lab		One Natural Science Course			
BIOL 200 BIOL 201 BIOL 220 CHEM 103 CHEM 104 CHEM 110 CHEM 111 CHEM 112 CHEM 201 CHEM 202	Principles of Biology 2Human AnatomyHuman PhysiologyMicrobiologyCollege ChemistryCollege ChemistryBeginning General ChemistryGeneral ChemistryGeneral ChemistryOrganic Chemistry 1 with LabOrganic Chemistry 2 with lab		One Natural Science Course			
BIOL 200 BIOL 201 BIOL 220 CHEM 103 CHEM 104 CHEM 110 CHEM 111 CHEM 112 CHEM 201 CHEM 202 CHEM 210	Principles of Biology 2Human AnatomyHuman PhysiologyMicrobiologyCollege ChemistryCollege ChemistryBeginning General ChemistryGeneral ChemistryGeneral ChemistryOrganic Chemistry 1 with LabOrganic Chemistry 2 with labOrganic Chemistry A (must take labcomponent)Organic Chemistry B (must take lab		One Natural Science Course			
BIOL 200 BIOL 201 BIOL 220 CHEM 103 CHEM 104 CHEM 110 CHEM 111 CHEM 201 CHEM 202 CHEM 210	Principles of Biology 2Human AnatomyHuman PhysiologyMicrobiologyCollege ChemistryCollege ChemistryBeginning General ChemistryGeneral ChemistryGeneral ChemistryOrganic Chemistry 1 with LabOrganic Chemistry 2 with labOrganic Chemistry A (must take lab component)Organic Chemistry B (must take lab component)		One Natural Science Course			
BIOL 200 BIOL 201 BIOL 220 CHEM 103 CHEM 104 CHEM 110 CHEM 111 CHEM 201 CHEM 202 CHEM 210 CHEM 220 ESCI 120	Principles of Biology 2Human AnatomyHuman PhysiologyMicrobiologyCollege ChemistryCollege ChemistryBeginning General ChemistryGeneral ChemistryGeneral ChemistryOrganic Chemistry 1 with LabOrganic Chemistry 2 with labOrganic Chemistry A (must take lab component)Organic Chemistry B (must take lab component)Physical GeologyHistorical Geology		One Natural Science Course			
BIOL 200 BIOL 201 BIOL 220 CHEM 103 CHEM 104 CHEM 110 CHEM 111 CHEM 112 CHEM 201 CHEM 202 CHEM 210 CHEM 220 ESCI 120 ESCI 121	Principles of Biology 2Human AnatomyHuman PhysiologyMicrobiologyCollege ChemistryCollege ChemistryBeginning General ChemistryGeneral ChemistryGeneral ChemistryOrganic Chemistry 1 with LabOrganic Chemistry 2 with labOrganic Chemistry A (must take lab component)Organic Chemistry B (must take lab component)Physical Geology	PHYS 243	One Natural Science Course			
BIOL 200 BIOL 201 BIOL 220 CHEM 103 CHEM 104 CHEM 110 CHEM 111 CHEM 201 CHEM 202 CHEM 210 CHEM 220 ESCI 120 ESCI 121 PHYS 110	Principles of Biology 2Human AnatomyHuman PhysiologyMicrobiologyCollege ChemistryCollege ChemistryBeginning General ChemistryGeneral ChemistryGeneral ChemistryOrganic Chemistry 1 with LabOrganic Chemistry 2 with labOrganic Chemistry A (must take lab component)Organic Chemistry B (must take lab component)Physical GeologyHistorical GeologyIntroduction to College Physics	PHYS 243	One Natural Science Course One Natural Science Course			

PHYS 202	Physics B: Thermodynamics and Electromagnetism		One Natural Science Course			
PHYS 203	Physics C: Waves, Optics and Modern Physics		One Natural Science Course			
Public Speaking Select one course.						
SPCH 101 or 101H	Public Address	COMM 120	Public Speaking			
SPCH 103	Argumentation and Debate	COMM 120	Public Speaking			
Psychology						
PSY 101 or 101H	Introduction to Psychology	PSYC 200	Introduction to Psychology			
Social Science						
ANTH 210 or 210H	Introduction to Cultural Anthropology	ANTH 220	Cultural Anthropology			
General Education Elective 3 units. May be chosen from any academic department included in this document						
Unrestricted Electives 14 units of college level coursework selected from any discipline as long as they are degree applicable at Citrus College						