

Memorandum of Understanding (2016-2017)

Orange Coast 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						
Orange Coast College		Woodbury University				
Course #	Course Title	Course #	Course Title			
Communicatio	Communication Studies					
CMST A100	Interpersonal Communication	COMM 210	Interpersonal Communication			
CMST A120	Reader's Theater and Oral Interpretation	COMM 231	Oral Interpretation			
CMST A155	Intercultural Communications	COMM 212	Intercultural Communication			
CMST A180	Introduction to Mass Communications	COMM 100	Media Culture			
FILM A100	History and Appreciation of Cinema	COMM 222	Film Studies			
Academic Writing						
ENGLISH A100	Freshman Composition	WRIT 111	Academic Writing 1			
Art History Select one course.						
ARCH A290 or 290H	History of Architecture 1	ARCH 267	World Architecture 1			
ARCH A296 or 296H	History of Architecture 2	ARCH 268	World Architecture 2			
ART A100 or A100H	Survey of Western Art from Prehistory through Gothic		One Art History Course			
ART A101 or A101H	Survey of Western Art from Renaissance to Modern		One Art History Course			
ART A102	Survey of Modern and Contemporary Art	ARTH 205	History of Contemporary Art			
ART A103	Survey of Asian Art		One Art History Course			
ART A107	Introduction to Art		One Art History Course			
ART A108	Women in Art		One Art History Course			
ART A109	Ancient Greek Art and Architecture		One Art History Course			
ART A114	Art of the Ancient Americas		One Art History Course			
ART A115	Art of Africa, Oceania, and Indigenous North America		One Art History Course			
DANC A200	Appreciation of Dance		One Art History Course			
DMAD A150	History of Media Arts		One Art History Course			
FILM A104	The Great Directors of Cinema		One Art History Course			
MUS A100	History and Appreciation of Music		One Art History Course			
MUS A105	Music from Bach Up to Rock		One Art History Course			

MUS A115	Fundamentals of Music		One Art History Course			
MUS A139	History of Rock Music		One Art History Course			
MUS A143	History of Jazz		One Art History Course			
PHOT A101	Photography and Society		One Art History Course			
PHOT A130	History and Aesthetics of Still		One Art History Course			
	Photography					
THEA A100	Introduction to Theatre		One Art History Course			
THEA A101	Introduction to History and Literature		One Art History Course			
	of the Theatre		,			
Environmental	Environmental Studies Select one course.					
ECOL A100	Human Ecology		One Environmental Studies Course			
ECOL A110	Island Ecology		One Environmental Studies Course			
ECOL A210	Wetlands Ecology		One Environmental Studies Course			
GEOG A130	Introduction to Weather and Climate		One Environmental Studies Course			
GEOL A131	Weather and Climate		One Environmental Studies Course			
GEOL A135	Geology of the Natural Parks and Monuments		One Environmental Studies Course			
GEOL A160	Environmental Geology		One Environmental Studies Course			
MRSC A100	Oceanography		One Environmental Studies Course			
or A100H	5 1 5					
MRSC A180	Marine Biology		One Environmental Studies Course			
MRSC A185	Coastal Oceanography		One Environmental Studies Course			
MRSC A187	Marine Mammals		One Environmental Studies Course			
Information Th	eorv	-				
LIBR A100	Library and Information Competency	LSCI 105	Information Theory and Practice			
Interdisciplina		2001100				
GNDR A100	Introduction to Gender Studies		One Interdisciplinary Studies Course			
		-	<u> </u>			
Mathematics						
Mathematics PSYC A160	Statistics for the Behavioral Sciences	PSYC 221	Statistics for the Behavioral Sciences			
PSYC A160	Statistics for the Behavioral Sciences e Select one course with lab (lab may be a sep		Statistics for the Behavioral Sciences			
PSYC A160			Statistics for the Behavioral Sciences One Natural Science Course			
PSYC A160 Natural Science	e Select one course with lab (lab may be a sep					
PSYC A160 Natural Science ANTH A185 or A185H ASTR A100	e Select one course with lab (lab may be a sep Physical Anthropology (must take lab					
PSYC A160 Natural Science ANTH A185 or A185H ASTR A100 or A100H	e Select one course with lab (lab may be a sep. Physical Anthropology (must take lab component) Introduction to Astronomy (must take lab component)	arate course).	One Natural Science Course One Natural Science Course			
PSYC A160 Natural Science ANTH A185 or A185H ASTR A100 or A100H BIOL A100 or A100H	e Select one course with lab (lab may be a sep. Physical Anthropology (must take lab component) Introduction to Astronomy (must take lab component) Introduction to Biology		One Natural Science Course One Natural Science Course Biology			
PSYC A160 Natural Science ANTH A185 or A185H ASTR A100 or A100H BIOL A100 or A100H BIOL A180	e Select one course with lab (lab may be a sep. Physical Anthropology (must take lab component) Introduction to Astronomy (must take lab component) Introduction to Biology Cell and Molecular Biology	arate course).	One Natural Science Course One Natural Science Course Biology One Natural Science Course			
PSYC A160 Natural Science ANTH A185 or A185H ASTR A100 or A100H BIOL A100 or A100H BIOL A180 BIOL A182	e Select one course with lab (lab may be a sep Physical Anthropology (must take lab component) Introduction to Astronomy (must take lab component) Introduction to Biology Cell and Molecular Biology Zoology (must take lab component)	BIOL 230	One Natural Science Course One Natural Science Course Biology One Natural Science Course One Natural Science Course			
PSYC A160 Natural Science ANTH A185 or A185H ASTR A100 or A100H BIOL A100 or A100H BIOL A180 BIOL A182 BIOL A183	e Select one course with lab (lab may be a sep. Physical Anthropology (must take lab component) Introduction to Astronomy (must take lab component) Introduction to Biology Cell and Molecular Biology Zoology (must take lab component) Botany (must take lab component)	arate course).	One Natural Science Course One Natural Science Course Biology One Natural Science Course One Natural Science Course One Natural Science Course Botany			
PSYC A160 Natural Science ANTH A185 or A185H ASTR A100 or A100H BIOL A100 or A100H BIOL A180 BIOL A182 BIOL A183 BIOL A185	e Select one course with lab (lab may be a sep. Physical Anthropology (must take lab component) Introduction to Astronomy (must take lab component) Introduction to Biology Cell and Molecular Biology Zoology (must take lab component) Botany (must take lab component) Diversity of Organisms	BIOL 230	One Natural Science Course One Natural Science Course Biology One Natural Science Course One Natural Science Course One Natural Science Course Botany One Natural Science Course			
PSYC A160 Natural Science ANTH A185 or A185H ASTR A100 or A100H BIOL A100 or A100H BIOL A180 BIOL A182 BIOL A183 BIOL A185 BIOL A210	e Select one course with lab (lab may be a sep. Physical Anthropology (must take lab component) Introduction to Astronomy (must take lab component) Introduction to Biology Cell and Molecular Biology Zoology (must take lab component) Botany (must take lab component) Diversity of Organisms General Microbiology	BIOL 230	One Natural Science Course One Natural Science Course Biology One Natural Science Course One Natural Science Course Botany One Natural Science Course One Natural Science Course Botany One Natural Science Course			
PSYC A160 Natural Science ANTH A185 or A185H ASTR A100 or A100H BIOL A100 or A100H BIOL A180 BIOL A182 BIOL A183 BIOL A185 BIOL A210 BIOL A220	e Select one course with lab (lab may be a sep. Physical Anthropology (must take lab component) Introduction to Astronomy (must take lab component) Introduction to Biology Cell and Molecular Biology Zoology (must take lab component) Botany (must take lab component) Diversity of Organisms General Microbiology Human Anatomy	BIOL 230	One Natural Science Course One Natural Science Course Biology One Natural Science Course One Natural Science Course Botany One Natural Science Course One Natural Science Course Botany One Natural Science Course			
PSYC A160 Natural Science ANTH A185 or A185H ASTR A100 or A100H BIOL A100 or A100H BIOL A180 BIOL A182 BIOL A183 BIOL A185 BIOL A210 BIOL A220 BIOL A221	e Select one course with lab (lab may be a sep. Physical Anthropology (must take lab component) Introduction to Astronomy (must take lab component) Introduction to Biology Cell and Molecular Biology Zoology (must take lab component) Botany (must take lab component) Diversity of Organisms General Microbiology Human Anatomy Anatomy-Physiology	BIOL 230	One Natural Science Course One Natural Science Course Biology One Natural Science Course One Natural Science Course One Natural Science Course Botany One Natural Science Course			
PSYC A160 Natural Science ANTH A185 or A185H ASTR A100 or A100H BIOL A100 or A100H BIOL A180 BIOL A182 BIOL A183 BIOL A183 BIOL A210 BIOL A220 BIOL A221 BIOL A225	e Select one course with lab (lab may be a sep. Physical Anthropology (must take lab component) Introduction to Astronomy (must take lab component) Introduction to Biology Cell and Molecular Biology Zoology (must take lab component) Botany (must take lab component) Diversity of Organisms General Microbiology Human Anatomy Anatomy-Physiology Human Physiology	BIOL 230	One Natural Science Course One Natural Science Course Biology One Natural Science Course One Natural Science Course One Natural Science Course Botany One Natural Science Course			
PSYC A160 Natural Science ANTH A185 or A185H ASTR A100 or A100H BIOL A100 or A100H BIOL A180 BIOL A182 BIOL A183 BIOL A183 BIOL A185 BIOL A210 BIOL A220 BIOL A221 BIOL A225 BIOL A280	e Select one course with lab (lab may be a sep. Physical Anthropology (must take lab component) Introduction to Astronomy (must take lab component) Introduction to Biology Cell and Molecular Biology Zoology (must take lab component) Botany (must take lab component) Diversity of Organisms General Microbiology Human Anatomy Anatomy-Physiology Human Physiology Evolutionary Ecology	BIOL 230	One Natural Science Course One Natural Science Course Biology One Natural Science Course One Natural Science Course One Natural Science Course Botany One Natural Science Course			
PSYC A160 Natural Science ANTH A185 or A185H ASTR A100 or A100H BIOL A100 or A100H BIOL A180 BIOL A182 BIOL A183 BIOL A183 BIOL A185 BIOL A220 BIOL A221 BIOL A225 BIOL A280 CHEM A110	e Select one course with lab (lab may be a sep. Physical Anthropology (must take lab component) Introduction to Astronomy (must take lab component) Introduction to Biology Cell and Molecular Biology Zoology (must take lab component) Botany (must take lab component) Diversity of Organisms General Microbiology Human Anatomy Anatomy-Physiology Human Physiology Evolutionary Ecology Introduction to Chemistry	BIOL 230	One Natural Science Course One Natural Science Course Biology One Natural Science Course One Natural Science Course One Natural Science Course Botany One Natural Science Course			
PSYC A160 Natural Science ANTH A185 or A185H ASTR A100 or A100H BIOL A100 or A100H BIOL A180 BIOL A182 BIOL A183 BIOL A183 BIOL A185 BIOL A210 BIOL A220 BIOL A221 BIOL A221 BIOL A225 BIOL A280 CHEM A110 CHEM A130	e Select one course with lab (lab may be a sep. Physical Anthropology (must take lab component) Introduction to Astronomy (must take lab component) Introduction to Biology Cell and Molecular Biology Zoology (must take lab component) Botany (must take lab component) Diversity of Organisms General Microbiology Human Anatomy Anatomy-Physiology Human Physiology Evolutionary Ecology Introduction to Chemistry Preparation for General Chemistry	BIOL 230	One Natural Science Course One Natural Science Course Biology One Natural Science Course One Natural Science Course One Natural Science Course Botany One Natural Science Course			
PSYC A160 Natural Science ANTH A185 or A185H ASTR A100 or A100H BIOL A100 or A100H BIOL A180 BIOL A182 BIOL A183 BIOL A183 BIOL A185 BIOL A210 BIOL A220 BIOL A221 BIOL A221 BIOL A225 BIOL A225 BIOL A280 CHEM A110 CHEM A130	e Select one course with lab (lab may be a sep. Physical Anthropology (must take lab component) Introduction to Astronomy (must take lab component) Introduction to Biology Cell and Molecular Biology Zoology (must take lab component) Botany (must take lab component) Diversity of Organisms General Microbiology Human Anatomy Anatomy-Physiology Human Physiology Evolutionary Ecology Introduction to Chemistry Preparation for General Chemistry General Chemistry A	BIOL 230	One Natural Science Course One Natural Science Course Biology One Natural Science Course One Natural Science Course One Natural Science Course Botany One Natural Science Course One Natural Science Course			
PSYC A160 Natural Science ANTH A185 or A185H ASTR A100 or A100H BIOL A100 or A100H BIOL A180 BIOL A182 BIOL A183 BIOL A183 BIOL A185 BIOL A210 BIOL A220 BIOL A221 BIOL A221 BIOL A225 BIOL A280 CHEM A110 CHEM A130	e Select one course with lab (lab may be a sep. Physical Anthropology (must take lab component) Introduction to Astronomy (must take lab component) Introduction to Biology Cell and Molecular Biology Zoology (must take lab component) Botany (must take lab component) Diversity of Organisms General Microbiology Human Anatomy Anatomy-Physiology Human Physiology Evolutionary Ecology Introduction to Chemistry Preparation for General Chemistry	BIOL 230	One Natural Science Course One Natural Science Course Biology One Natural Science Course One Natural Science Course One Natural Science Course Botany One Natural Science Course			

CHEM A225	Organic Chemistry B (must take lab		One Natural Science Course		
	component)				
GEOG A180	Physical Geography (must take lab		One Natural Science Course		
or A180H	component)				
GEOL A105	General Geology (must take lab		One Natural Science Course		
or A105H	component)				
GEOL A110	Physical Geology		One Natural Science Course		
GEOL A137	Introductory Field Geology		One Natural Science Course		
GEOL A160	Environmental Geology		One Natural Science Course		
GEOL A185	Evolution of the Earth (must take lab		One Natural Science Course		
or A185H	component)				
MRSC A100	Oceanography (must take lab		One Natural Science Course		
or A100H	component)				
MRSC A180	Marine Biology (must take lab component)		One Natural Science Course		
PHYS A110	Conceptual Physics (must take lab component)		One Natural Science Course		
PHYS A120	Algebra-Based Physics: Mechanics	PHYS 243	Physics for Architects		
PHYS A125	Algebra-Based Physics: Electricity,	11110240	One Natural Science Course		
111107(120	Magnetism				
PHYS A130	University Physics 1		One Natural Science Course		
PHYS A135	University Physics 2		One Natural Science Course		
PHYS A185 or A185H	Calculus-Based Physics: Mechanics		One Natural Science Course		
PHYS A280	Calculus-Based Physics: Electricity and Magnetism		One Natural Science Course		
PHYS A285	Calculus-Based Physics: Modern		One Natural Science Course		
Public Speaking					
CMST 110	Public Speaking	COMM 120	Public Speaking		
Psychology					
PSYC A100	Introduction to Psychology	PSYC 200	Introduction to Psychology		
or A100H		-			
Social Science . Select one course.					
ANTH A100 or A100H	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 Orange Coast College					