

Memorandum of Understanding (2016-2017)

Irvine Valley College

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

Filmmaking Program Articulation						
Irvine Valley College		Woodbury University				
Course #	Course Title	Course #	Course Title			
Filmmaking Studies						
ART 42	Color Theory	FOUN 106	Design and Color Interaction			
Academic Wr	iting					
WR 1 or 1H	College Writing 1	WRIT 111	Academic Writing 1			
Environmenta	al Studies Select one course.	_				
ECON 6	Environmental and Resource Economics		One Environmental Studies Course			
ERTH 20	Introduction to Earth Science		One Environmental Studies Course			
ENV 1	Introduction to Environmental Studies	ENVT 220	Environmental Studies			
ENV 6	Environmental and Resource Economics		One Environmental Studies Course			
GEOG 1	Physical Geography		One Environmental Studies Course			
GEOG 10 or 10H	Introduction to Weather and Climate		One Environmental Studies Course			
GEOG 20	Global Environmental Problems		One Environmental Studies Course			
SRM 180	Introduction to the Principles of Sustainability		One Environmental Studies Course			
Ethical Syste	ms Select one course.		_			
LGL 15	Environmental Law and Policy		One Ethical Studies Course			
PHIL 2	Introduction to Ethics	PHIL 210	Ethical Systems			
Information Theory						
LIB 10	Introduction to Library Research	LSCI 105	Information Theory and Practice			
Interdisciplinary Studies Select one course.						
ENV 1	Introduction to Environmental Studies		One Interdisciplinary Studies Course			
GS 10	Introduction to Women, Gender, and Sexuality Studies		One Interdisciplinary Studies Course			
GLBL 1	Introduction to Global Studies		One Interdisciplinary Studies Course			
GLBL 2	Introduction to Global Issues		One Interdisciplinary Studies Course			
SOC 3	Global Sociology: Forces of Change in the Modern World System		One Interdisciplinary Studies Course			
Mathematics Select one course.						
CS 6A	Computer Discrete Mathematics 1		One Mathematics Course			

CS 6B	Computer Discrete Mathematics 2		One Mathematics Course
ECON 10 or	Statistics for Business and	MATH 226	Business Statistics
10H	Economics		
MATH 2	Pre-Calculus Pre-Calculus	MATH 249	College Algebra
MATH 3A or	Analytic Geometry and Calculus 1	-	One Mathematics Course
3AH	, , , , , , , , , , , , , , , , , , , ,		
MATH 3B or	Analytic Geometry and Calculus 2		One Mathematics Course
3BH			
MATH 4A	Analytic Geometry and Calculus 3		One Mathematics Course
MATH 8	College Algebra	MATH 249	College Algebra
MATH 10	Introduction to Statistics	MATH 226	Business Statistics
MATH 11	A Brief Course in Calculus	MATH 220	Business Math
MATH 24 or	Elementary Differential Equations		One Mathematics Course
24H			
MATH 26	Introduction to Linear Algebra		One Mathematics Course
MATH 30	Computer Discrete Mathematics 1		One Mathematics Course
MATH 31	Computer Discrete Mathematics 2		One Mathematics Course
MATH 105	Mathematics for Liberal Arts Students		One Mathematics Course
MATH 124	Trigonometry	MATH 251	Trigonometry with Descriptive
	3 ,		Geometry
MGT 10 or	Statistics for Business and	MATH 226	Business Statistics
10H	Economics		
PSYC 10 or	Statistical Methods in the Behavioral	PSYC 221	Statistics for the Behavioral Sciences
10H	Sciences		
Natural Science	ce Select one course with lab (lab may be a sepa	arate course).	
ASTR 25	Observational Astronomy	,	One Natural Science Course
BIO 1 or 1H	The Life Sciences (must take	BIOL 230	Biology
2.0 . 0	separate lab component)	2.02.200	
BIO 2	Plant Biology	BIOL 232	Botany
BIO 5	Animal Biology		One Natural Science Course
BIO 11	Human Anatomy		One Natural Science Course
BIO 12	Human Physiology		One Natural Science Course
BIO 15	General Microbiology		One Natural Science Course
BIO 16	Cellular Biology		One Natural Science Course
BIO 19 or	Marine Biology		One Natural Science Course
19H			
BIO 121	Human Anatomy and Physiology		One Natural Science Course
BIOT 70	Introduction to Biotechnology (must		One Natural Science Course
	take separate lab component)		
CHEM 1A	General Chemistry 1		One Natural Science Course
CHEM 1B	General Chemistry 2		One Natural Science Course
CHEM 3	Fundamental Chemistry		One Natural Science Course
CHEM 4	Introduction to General and Organic		One Natural Science Course
OUEN 404	Chemistry and Biochemistry		On a National C in Co.
CHEM 12A	Organic Chemistry		One Natural Science Course
CHEM 12B	Organic Chemistry		One Natural Science Course
CHEM 13	Organic Chemistry 2 (must take		One Natural Science Course
ERTH 20	separate lab component)		One Netural Science Course
GEOG 1	Introduction to Earth Science		One Natural Science Course One Natural Science Course
GEOG I	Physical Geography (must take separate lab component)		One Natural Science Course
GEOL 1	Physical Geology		One Natural Science Course
GEOL 2	Historical Geology		One Natural Science Course One Natural Science Course
GEOL 22	Earth History		One Natural Science Course
OLOL ZZ	Lattifficity		One Natural Colonice Course

GEOL 23	Natural Disasters		One Natural Science Course
MS 20			One Natural Science Course
PHYS 2A	Introduction to Oceanography	PHYS 243	
PHYS 2B	Introduction to Physics Introduction to Physics	PH13 243	Physics for Architects One Natural Science Course
PHYS 4A	General Physics		One Natural Science Course
PHYS 4B	General Physics		One Natural Science Course
PHYS 4C	General Physics		One Natural Science Course
PHYS 20	The Ideas and Events of Physics		One Natural Science Course
			One Natural Ocience Course
-	ng Select one course.	Γ	
COMM 1 or 1H	Communication Fundamentals	COMM 120	Public Speaking
COMM 3	Argumentation and Debate	COMM 120	Public Speaking
Psychology			
PSYC 1 or 1H	Introduction to Psychology	PSYC 200	Introduction to Psychology
	Select one course.	1010200	ma oddodom to r oyemelogy
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AJ 2	Introduction to Administration of Justice		One Social Science Course
AJ 4	Criminal Law 1		One Social Science Course
AJ 8	Juvenile Law and Procedures		One Social Science Course
ANTH 2 or 2H	Cultural Anthropology	ANTH 220	Cultural Anthropology
ANTH 3	Culture and Language		One Social Science Course
ANTH 4	Native American Cultures		One Social Science Course
ANTH 7	Native Americans of Southern California		One Social Science Course
ANTH 9	Introduction to Archeology		One Social Science Course
ANTH 13	Magic, Witchcraft and Religion		One Social Science Course
COMM 9	Intercultural Communication	COMM 212	Intercultural Communication
ECON 1 or 1H	Principles of Economics – Micro	ECON 204	Microeconomics
ECON 2 or 2H	Principles of Economics – Macro	ECON 203	Macroeconomics
ECON 6	Environmental and Resource Economics		One Social Science Course
ECON 13	Global Economics		One Social Science Course
ECON 20	Introductory Economics	ECON 200	Elementary Economics
ENV 1	Introduction to Environmental Studies		One Social Science Course
ENV 6	Environmental and Resource Economics		One Social Science Course
GS 10	Introduction to Women, Gender and Sexuality Studies		One Social Science Course
GS 20	Gender and Contemporary Society		One Social Science Course
GEOG 2	Cultural Geography		One Social Science Course
GEOG 3 or	World Regional Geography		One Social Science Course
3H			
GEOG 20	Global Environmental Problems		One Social Science Course
GEOG 38	California Geography		One Social Science Course
GLBL 1	Introduction to Global Studies		One Social Science Course
GLBL 2	Introduction to Global Issues		One Social Science Course
HIST 1 or 1H	The History of World Civilizations to 1500		One Social Science Course
HIST 2	The History of World Civilizations Since 1500		One Social Science Course
HIST 20	American History Through the Civil		One Social Science Course

	War		
HIST 21	American History Since the Civil War		One Social Science Course
HIST 25	History of California		One Social Science Course
HIST 30	History of Ethnicity		One Social Science Course
HIST 51 or	Women in American History		One Social Science Course
51H	,		
HD 4	Infant and Toddler Development		One Social Science Course
HD 7	Developmental Psychology:	PSYC 210	Developmental Psychology
	Childhood and Adolescence		
HD 15	Socialization of the Child – Child,		One Social Science Course
	Family, Community		
JRNL 40	Mass Media and Society	COMM 100	Media Culture
PS 1 or 1H	American Government		One Social Science Course
PS 3	California Government and Politics		One Social Science Course
PS 4	Introduction to Political Science		One Social Science Course
PS 6	Politics and Government of the		One Social Science Course
	Middle East		
PS 7	The Politics of Communist and Post-		One Social Science Course
	Communist States		
PS 12 or 12H	Comparative Politics		One Social Science Course
PS 14 or 14H	International Relations		One Social Science Course
PS 17	Latin American Politics and		One Social Science Course
	Government		
PSYC 2	Research Methods in Psychology	PSYC 230	Foundations of Research Methods
PSYC 3 or 3H	Physiological Psychology		One Social Science Course
PSYC 5 or 5H	Psychological Aspects of Human		One Social Science Course
	Sexuality		
PSYC 9	Introduction to Cognition		One Social Science Course
PSYC 11	Introduction to Language Acquisition		One Social Science Course
PSYC 20	The Psychology of Gender		One Social Science Course
PSYC 30	Social Psychology		One Social Science Course
PSYC 32	Psychology of Personality		One Social Science Course
PSYC 33	Psychology of Adjustment		One Social Science Course
PSYC 37 or	Abnormal Behavior		One Social Science Course
37H			
SOC 1 or 1H	Introduction to Sociology	SOCI 210	Introduction to Sociology
SOC 2	Social Problems		One Social Science Course
SOC 3	Global Sociology: Forces of Change		One Social Science Course
	in the Modern World System		
SOC 15	Socialization of the Child – Child,		One Social Science Course
	Family, Community		
SOC 19	The Sociology of Sex and Gender		One Social Science Course
SOC 20	Race and Ethnic Group Relations		One Social Science Course
SOC 30	Social Psychology		One Social Science Course

General Education Elective | 3 units. May be chosen from any academic department included in this document

Unrestricted Electives | 8 units of college level coursework selected from any discipline as long as they are degree applicable at Irvine Valley College