

Group I: ARTS AND LETTERS

American Indian Language *AIL 201, 202, 203 Chinuk Wawa		ENG 259 M, AC ENG 260 M, IP ENG 261 ENG 270 ENG 271, 272, 273	Afr.-Amer. Poetry, Plays, and Film Intro. to Women Writers Science Fiction Bob Dylan: American Poet Film: Horror/Comedy/Film Noir		
Art History					
ART 111 Intro to Visual Arts ART 113 History of Photography 1 ART 200 Graphic Design History ART 202 Survey of Western Art ART 203 M, AC Surv American Indian Art & Arch ART 204, 205, 206 History of Western Art ART 207 M, IC Arts of India ART 208 M, IC Arts of China ART 209 M, IC Arts of Japan ART 211, 212 Survey of Visual Arts: Modern Art ART 213 History of Photography 2 ART 214 Arts of the United States ART 217 M, IC Islamic Art	Film Arts	FA 255** FA 263** FA 264** M, IP	Underst Movies: American Cinema Film in the Fifties Women Make Movies		
				French	*FR 201, 202, 203 Second Year French
Dance D 251 Looking at Dance				Humanities	HUM 100 Humanities Through the Arts
English				Music	MUS 101 Music Fundamentals MUS 102 M, AC Jazz Fundamentals MUS 201, 202, 203 Intro to Music and Its Literature MUS 205 M, AC Intro to Jazz History MUS 261, 262, 263 Music History
ENG 100 Children's Literature ENG 104, 105, 106 Introduction to Literature ENG 107 M, IC Survey of World Literature ENG 109 M, IC Survey of World Literature ENG 121 Detective Fiction ENG 151 M, AC Black American Literature ENG 194 Literature of Comedy ENG 195, 196, 197 Intro to Film Studies ENG 201, 203 Shakespeare ENG 204, 205 Survey of British Literature ENG 213 M, IC Survey of Asian Literature ENG 215 M, IC Latino/a Literature ENG 222 M, IP Literature and Gender ENG 232 M, AC Native American Literature ENG 240 Nature Literature ENG 243 M, AC Native American Autobiography ENG 244 M, IC Asian American Literature ENG 250 M, IP Intro. to Folklore & Mythology ENG 253, 254 Survey of American Literature ENG 257 American Working Class Lit./Film	Philosophy	PHL 201 Ethics PHL 202 Theories of Knowledge PHL 203 Theories of Reality PHL 205 Contemporary Moral Issues PHL 221 Critical Thinking			
				Religious Studies	(also listed under Social Science) REL 160 M, IC REL 201 M, IC REL 202 M, IC REL 203 M, IP REL 211 REL 231 M, IC
					World Religions Religions of India Religions of China & Japan Religions of Middle East Intro to the Bible Buddhist Meditation Traditions
Spanish				Spanish	*SPAN 201, 202, 203 Second Year Spanish
				Speech	SP 100 Basic Communication SP 111 Public Speaking SP 115 M, IP Intro Intercultural Communication

* Courses used to fulfill the Arts & Letters group requirements cannot also be used to meet the foreign language requirements for the B.A. degree

** Transfer as ENG courses

Group II: SOCIAL SCIENCE

<u>Anthropology</u>		<u>Political Science</u>	
ANTH 102	World Archaeology	PS 104	Problems in US Politics / Film 1
ANTH 103 M, IC	Cultural Anthropology	PS 105	Problems in US Politics / Film 2
ANTH 227 M, IC	Prehistory of Mexico	PS 201, 202	American Gov & Politics
ANTH 228 M, IC	Cultures of Mexico	PS 203	State and Local Government
ANTH 229 M, AC	Chicano Culture	PS 204	Intro to Comparative Politics
ANTH 231 M, AC	American Indian Studies	PS 205	International Relations
ANTH 232 M, AC	American Indian Studies	PS 208	Intro to Political Theory
ANTH 233 M, AC	American Indian Studies	PS 211, 212, 213	Peace/Conflict: Global/National/Local
<u>Business</u>		PS 225	Political Ideology
BA 101	Introduction to Business	PS 275	Legal Processes
<u>Economics</u>		<u>Psychology</u>	
ECON 200	Introduction to Economics	PSY 203	General Psychology
ECON 201, 202	Intro to Micro/Macroeconomics	PSY 214	Intro to Personality
ECON 204	Intro to International Economics	PSY 215	Lifespan Develop Psychology
ECON 250 M, IP	Class, Race, Gender US Econ	PSY 216	Social Psychology
ECON 260	Intro. Environ. & Nat. Resources	PSY 218 M, IC	Multicultural Psychology
<u>Ethnic Studies</u>		PSY 231	Human Sexual Behavior
ES 101 M, AC, 102 M, AC	Hist/Contemp Racial/Ethnic Issues	PSY 235	Human Development I
ES 211 M, AC, 212 M, AC	Chicano/Latino Experience	PSY 239	Intro to Abnormal Psychology
ES 213 M, IP	Chicano/Latino Experience	<u>Religious Studies</u>	
ES 221 M, AC	African American Experience	REL 201 M, IC	Religions of India
ES 222 M, AC	African American Experience	REL 202 M, IC	Religions of China & Japan
ES 223 M, AC	African American Experience	REL 203 M, IP	Religions of Middle East
ES 231M, AC	Asian American Experience	REL 230	Christian Beginnings
ES 232 M, AC	Asian American Experience	REL 243	Nature, Religion & Ecology
ES 233 M, AC	Asian American Experience	<u>Sociology</u>	
ES 241 M, AC	Native American Experience	SOC 108A M, IC	Select Topics; Women's Studies/Bodies/Selves
ES 242 M, AC	Native American Experience	SOC 204	Introduction to Sociology
ES 243 M, AC	Native American Experience	SOC 205 M, IP	Social Stratification and Social Systems
ES 244 M, AC	Native American Story Telling	SOC 206	Institutions & Social Change
ES 250 M, IP	Class/Race/Gender in US Econ	SOC 207 M, IP	Women and Work
<u>Geography / Geographic Information Systems (GIS)</u>		SOC 208	Sport and Society
GEOG 142 M, IC	Intro to Human Geography	SOC 210	Marriage, Family & Intimate Relations
GEOG 201 M, IC	World Regional Geography	SOC 211	Social Deviance
GEOG 216 M, IC	Geography of Pacific Asia	SOC 213 M, IP	Race & Ethnicity
GIS 151	Digital Earth	SOC 215 M, IP	Social Class
<u>History</u>		SOC 216 M, IC	Global Social Movements
HST 101, 102, 103	History of Western Civilization	SOC 218 M, IP	Sociology of Gender
HST 104, 105, 106 M, IC	World History	SOC 225 M, AC	Social Problems
HST 155 M, IP	History of Islam	<u>Speech</u>	
HST 195 M, IP	History of the Vietnam War	SP 220 M, IP	Communication, Gender & Culture
HST 201, 202, 203	History of the United States	<u>Women's Studies</u>	
HST 207	History of the American West	WS 101 M, IP	Intro to Women's Studies
HST 208	US History Since 1945		
HST 209	American History: The Civil War		
HST 266 M, IP	US Women's History		

GROUP III: SCIENCE

<u>Anthropology</u> ANTH 101	Physical Anthropology	<u>Geography</u> GEOG 141	Natural Environment
<u>Astronomy</u> ASTR 107 ASTR 121 ASTR 122 ASTR 123	Astronomy Astronomy of Solar System Stellar Astronomy Cosmology and the Universe	<u>Geology</u> G 101, 102, 103 G 146 G 147 G 148 G 201, 202, 203	Geology: Earth Interior/Surface/Evolving Rocks and Minerals National Parks Geology Geologic Hazards Geology: Earth Mat./Surface/Evolution
<u>Biology</u> BI 101 E to K BI 102 B to J BI 103 A to M BI 112 BI 211, 212 BI 231, 232, 233 BI 234 BOT 213 Z 213	General Biology General Biology General Biology Cell Biology for Health Occupations Principles of Biology 1, 2 Human Anatomy & Physiology 1, 2, 3 Introductory Microbiology Principles of Botany Principles of Zoology	<u>General Sciences</u> GS 101 GS 104, 105, 106 GS 109 GS 142 GS 147	General Science: Nature of the NW Physical Science Meteorology Earth Science: Earth Revealed Oceanography
<u>Chemistry</u> CH 104 CH 112 CH 114 CH 221, 222, 223 CH 241, 242, 243	Introductory Chemistry 1 Chemistry for Health Occupations Introduction to Forensic Chemistry General Chemistry 1, 2, 3 Organic Chemistry 1, 2, 3	<u>Mathematics**</u> MTH 105 MTH 211, 212, 213 MTH 231, 232, 233 *MTH 241, 242 MTH 243 *MTH 251, 252, 253 MTH 265	Intro to Contemporary Math Fund of Elementary Math 1, 2, 3 Discrete Mathematics Elementary Calculus 1, 2 Intro to Probability and Statistics Calculus 1, 2, 3 Statistics for Scientists / Engineers
<u>Computer and Information Science**</u> CS 160 CS 161C+ CS 161J, 162J CS 162C+ CS 234G CS 260	Orientation to Programming Beginning C++ Game Programming Computer Science 1, 2 Intermediate C++ Game Programming Advance C++ Game Programming Data Structures 1	<u>Physics</u> PH 101, 102, 103 PH 201, 202, 203 PH 211, 212, 213	Fundamentals of Physics General Physics General Physics with Calculus
<u>Environmental Science</u> ENVS 181, 182, 183 ENVS 184	Environ:Terrestrial/Atmoshpere/Aquatic Global Climate Change	<u>Psychology</u> PSY 201, 202 PSY 212 PSY 217	General Psychology Theoretical Principles of Learning Intro to Experimental Psychology

* Students may receive credit for only one Calculus 1 class and one Calculus 2 class.

** Courses used to fulfill the Science group requirement cannot also be used to meet mathematics or computer and information science requirements for the B.S. degree.