MOUNT MARY CO	RE REQUIREMENTS
(48 credit	hours required)
Mount Mary Courses	WCTS EQUIVALENTS
Philosophy/Theology (min. 10 credits)	***************************************
SEA 101Search for Meaning (4 credits)	Must take at Mount Mary
Theology (min. 3 credits) (prereq. SEA 101)	Must take at Mount Mary
Philosophy (min. 3 credits) (prereq. SEA 101)	SOCSCI 250 (pending review)
Communication/Math (min. 8 credits)	
Composition (min. 3 credits)	
ENG 102 Composition II (3 credits)	ENG 202 English 21
Communication (min. 2 credits)	
SPA 101 Elementary Spanish I	FLANG 211 Spanish 1 <sup>2</sup>
SPA 102 Elementary Spanish II	FLANG 212 Spanish 2 <sup>2</sup>
SPA 203 Intermediate Spanish I	FLANG 213 Spanish 3 <sup>2</sup>
SPA 204 Intermediate Spanish II	FLANG 214 Spanish 4 <sup>2</sup>
SPA 223	FLANG 218 Spanish Language, Culture, and Topics <sup>2</sup>
FRE 101 Elementary French i	FLANG 221 French 1 <sup>2</sup>
FRE 102	FLANG 222 French 2 <sup>2</sup>
MAT 105 Introductory Algebra	MATH 110 Elem. Algebra with Applications <sup>4</sup> MATH 113 College Technical Mathematics I A <sup>4</sup> MATH 115 College Technical Mathematics 1 <sup>4</sup> MATH 118 Intermediate Algebra with Applications <sup>4</sup> MATH 200 Intermediate Algebra <sup>4</sup>
MAT 111 College Algebra	MATH 114 College Technical Mathematics I 8 <sup>4</sup> MATH 116 College Technical Mathematics 2 <sup>4</sup> MATH 195 College Algebra with Applications <sup>4</sup> MATH 197 College Algebra & Trig with Applications <sup>4</sup> MATH 201 College Algebra <sup>4</sup>
MAT 208 Statistical Literacy	MATH 189 Introductory Statistics <sup>4</sup>
MAT 190 PreCalculus	MATH 202 Trigonometry4 MATH 230 College Algebra and Trigonometry <sup>4</sup>
MAT 216 Elementary Statistics	MATH 260 Basic Statistics <sup>4</sup>
MAT 25 i Calculus i	MATH 231 Analytic Geometry and Calculus I <sup>4</sup>

MAT 252 Calculus II	MATH 232 Analytic Geometry and Calculus 24
MAT 261 Calculus III	MATH 233 Analytic Geometry and Calculus 34
MAT 333 Linear Algebra	MATH 234 Differential Equations/Linear Algebra <sup>4</sup>
MAT 333 Linear Algebra	MATH 241 Linear Algebra <sup>4</sup>
MAT 900 <sup>5</sup>	MATH   07 College Mathematics <sup>4</sup>
	MATH 205 Finite Mathematics4
	MATH 206 Contemporary Applications of Math <sup>4</sup>
Communication/Math option Choose three credits from any of the courses listed at the right or above	
from any of the courses listed at the right or above	
ENG 217 Intro to Creative Writing	ENG 207 Creative Writing
ENG 419 Technical Communication	ENG 208 Technical Communications
SYM 900 <sup>s</sup>	ENG 205 Journalism
	ENG 206 Journalism 2
	FLANG 215 Inter. Spanish Grammar & Conversation 12
	FLANG 216 Inter. Spanish Grammar & Conversation 2 <sup>2</sup>
	FLANG 225 French Conversation 1 <sup>2</sup> FLANG 226 French Conversation 2 <sup>2</sup>
	FLANG 228 Spanish for Spanish Speakers 2 <sup>2</sup>
	FLANG 228 Spanish for Spanish Speakers 2  FLANG 123 Intermediate Spanish <sup>2</sup>
	FLANG 209 Spanish IA <sup>2</sup>
	FLANG 210 Spanish   B <sup>2</sup>
	INTP 126 American Sign Language 1 2
	INTP 127 American Sign Language 2 <sup>2</sup>
	INTP 131 Intensive American Sign Language 12
	INTP 133 American Sign Language Linguistics
literature/Fine Arts {min. 9 credits}	INTP 143 Intensive American Sign Language 2 <sup>2</sup>
Fine Arts (min. 3 credits) Choose three credits from	T
any of the courses listed at the right.	
any of the courses listed at the right.	
ART 111 Experiencing Art	ART 201 Understanding Art
FAELC900 <sup>5</sup>	SPEECH 212 Introduction to Theater
	MUS 150 Music Theory MUS
	151 Music Harmony MUS
	205 Music Appreciation
	MUS 206 History of Rock and Pop
	MUS 210 World Music Sound and Structure

Literature (min. 3 credits) Choose three credits from any of the courses listed at the right.

LITEL 900 <sup>5</sup>	ENG 213 American Literature 1
1	ENG 214 American Literature 2
	ENG 215 Contemporary Literature
	ENG 217 World Literature in Translation
	ENG 218 African-American Literature 1
	ENG 219 African-American Literature 2
	ENG 220 Native American Literature
	ENG 221Native American Women in Literature
	ENG 222 Images of Women In Literature
	ENG 223 African-American Literature By and About Black Women
	ENG 225 Holocaust Literature: Out of the Ashes
	ENG 229 Literature of Horror
	ENG 235 Utopian and Science Fiction Literature
	or ENG240 Introduction to Modern Cinema

Option: (min. 3 credits) Choose three additional credits from any of the courses listed above under either Fine Art or Literature.

History (min. 3 credits)		
HIS 106 World Civilization I	HIST 201Europe from the Renaissance to Napoleon HIST 203 Western Civilization from Ancient to 1776	
HIS 900 <sup>5</sup>	HIST 204 Western Civilization from 1776	
HIS 900 <sup>5</sup>	HIST 207 201 Century European History	
HIS 900 <sup>5</sup>	HIST 210 Women in American History	
HIS 153 United States History I	HIST 211 America Through 1877	
HIS 154 United States History II	HIST 212 America Since 1877	
HIS 900 <sup>5</sup>	HIST 231	

SOC 1011ntroductory Sociology	SOC 203 Introduction to Sociology
	SOC 197 Contemporary American Society
PSY 103 Introductory Psychology	PSYCH 2311ntroductory Psychology
	PSYCH 240 <sup>2</sup> Health Psychology
PSY 214 Developmental Psychology	PSY 238 life-Span Psychology
	PSY 188 Developmental Psychology
	PSY 134 Human Growth and Development
Option (min. 3 credits) Choose three additional cre Behavioral/Social Science or History.	edits from any of the courses listed above under either
Natural Sciences (min. 3 credits)	THE STATE OF THE S
BIO 100 Intra. Bio.	NAT 236 Principles of Biology
	NAT 136 General Biology or
	Completion of NATSCI 201and NATSCI 202 A&P I and sequence below
BIO 210 Anatomy and Physiology	NATSCI201and 202 (A & PI & 11-College Level) or
	NATSCI177 and 179 (General & Advanced A & P)
BIO 211Human Anatomy	NATSCI 201A&P I
BIO 212 Human Physiology	NATSCI 201and 202 (A&P I and II)
BIO 216 Environmental Science	NATSCI 233 Environmental Science
BIO 325 Microbiology	NATSCI197 Microbiology
CHE 105	NATSCI 210 World of Chemistry
CHE 113 Chemical Principles I	NATSCI211Chemistry 1 or
	CHEMT 111 General Chemistry 1
CHE 114	NATSCI 212 Chemistry 2 or
	CHEMT 112 General Chemistry 2
CHE 216 Environmental Science	NATSCI 233 Environmental Science
CHE 222	NATSCI 215 Quant. Chemical Analysis or
	CHEMT 115 Quant. Analysis
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CHE 333	NATSCI 217 Organic Chemistry or
CHE 333	NATSCI 217 Organic Chemistry or CHEMT 117 Organic Chemistry 1

PHY 202 General Physics II	NATSCI 222 College Physics 2
EMP 900 <sup>5</sup>	NATSCI107 Applied Microbiology/Pathology
	NATSCI119 Basic Nutrition Science
	NATSCI137 Comprehensive Tech. Physics
	NAT 138 Body Structure & Function
	NAT 150 Sci of Tech
	NAT 167 Science of Technology
	NATSCI169 Energy in Nature, Technology and Society
	NAT 172 Basic Nutritional Science
	NAT 185 Biopharmacology
	NAT 220 Intro to Nutritional Sciences
	NATSCI 226 Observational Astronomy
	NAT 232 Earth Science
	NAT 233 Man's Environment
	NAT 234 Earth Science Laboratory
	NAT 0445 # - 1-14 - 5
	NAT 241Pathophysiology: Disease Process
	NAT 242 Concepts of Science in Health
	NAT 245 General Geology
	NAT 246 Climate Change Fundamentals
	NATSCI 248 Current Topics in Natural Science
	NAT 260 Plagues, People and Power
	NATSCI262