Muskegon Community College - Aquinas College Articulation Agreement

ENVIRONMENTAL STUDIES MAJOR

Bachelor of Science fall 2021

Major Requirements: 52 semester hours. At least 18 semester hours must be taken at Aquinas. Students must complete core courses and at least one concentration to total 52 semester hours. Only courses with a grade of C or higher will count toward the major.

AQUINAS CORE REQUIREMENTS		TRANSFER EQUIVALENTS		
CS 152 Spreadsheets 1.0		CIS 101 or CIS 102 SPREADSHEETS		
EL 100 Intro to Environmental Studies	3.0			
EL 301 Advanced Environmental Studies	3.0			
EL 490 Advanced Techniques and Topics	4.0			
EL 499 Environmental Studies Capston Research Sem	1.0			
ES 211 Microeconomic Principles	3.0	ECON 102 Principles of Microeconomics		
GY 101 Earth Environments	4.0	GEOG 101A PHYSICAL GEOGRAPHY		
		BUS 105 Business Statistics or MATH 115 or 215		
MS 151 Elementary Statistics OR MS252 Statistics	3.0	Probability and Statistics		
2 courses from the following:				
EH 310 Special Topics in English (chair approval rqrd.)	3.0			
HY 240 Environmental History	3.0			
PH 238 Environmental Philosophy	3.0			
TY 255 Catholic Social Teaching	3.0			
WS 260 Women and the Environment	3.0			
CONCENTRATION 1: ECOLOGY				
BY 170 Introduction to Organisms	4.0	BIOL 104 INTRODUCTORY BIOLOGY II		
BY 171 Introduction to Cells	4.0	BIOL 103 INTRODUCTORY BIOLOGY		
BY 352 Ecology	3.0			
3 courses from the following:				
BY 231 Microbiology	4.0	BIOL 207 Microbiology Lecture		
BY 241 Ornithology	3.0			
BY 264 Plant Taxonomy	3.0	BIOL 120 Flowering Plants or Southwestern M		
BY 275 Aquatic Field Biology	3.0			
GY 360 Biogeography	3.0			
3-4 semester hours of elective courses at a 200 level or above:				
CONCENTRATION 2: CHEMISTRY				
CY 111 General Chemistry I	4.0	CHEM 101 LEC General and Inorganic Chemistry		
CY 112 General Chemistry II	4.0	CHEM 102 LEC General and Inorganic Chemistry		
CY 211 Organic Chemistry I	4.0	CHEM 201 Organic Chemistry Lecture		
CY 212 Organic Chemistry II	4.0	CHEM 202 Organic Chemistry Lecture		
CY 215 Quantitative Analysis	4.0	OTIENT 202 Organio Otiennotry Leoture		
CY 346 Instrumental Methods of Analysis	4.0			
CONCENTRATION 3: EARTH SCIENCE				
GY 320 Cartography: Map Making and Interpretation	4.0	GEOG 230 ELEMENTS OF MAP DESIGN		
GY 340 Remote Sensing	4.0	SESS 250 ELEMENTO OF WAL DESIGN		
GY 385 Geographic Information systems-GIS	4.0			
3 courses from the following:	τ.υ			
GY 280 Geospatial Analysis	3.0			
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