

#### **Outdoor Conservation Transfer Plan**

Consider major courses below as part of your electives toward your Associate of Arts (A.A.), Associate of Science (A.S.) or Associate of Applied Science (A.A.S.) degree. A maximum of 63 credits can be transferred from a two-year institution.

Students who transfer to Mount Mercy with an A.A. degree from an Iowa Community college will have all Core Curriculum requirements waived except the Mercy Capstone and one course in the Ultimate Questions domain. These two requirements must be taken at Mount Mercy.

### **Major Requirements (36 credits)**

Mount Mercy Major Courses	Iowa Community College Equivalent
NATURAL RESOURCES TRACK	
Required:	
GS 145 Introduction to Sustainability	
BI 125 Foundations of Biology & Scientific Inquiry I	BIO 112 General Biology I
BI 125L Biostatistics & Scientific Investigation I	BIO 112 General Biology I Lab
BI 126 Foundations of Biology & Scientific Inquiry II	BIO 113 General Biology II
<u>OR</u> MA 135 Basic Statistics	MAT 157 Statistics
BI 127 Foundations of Biology & Scientific Inquiry III	
BI 310 Ecology	
AND Choose 3 Outdoor Conservation Electives	
AND AAS in Parks & Rec from KCC	
<u>OR</u> BI 440 Biology Internship	

Mount Mercy Major Courses	Iowa Community College Equivalent	
LAW ENFORCEMENT TRACK*		
Required:		
GS 145 Introduction to Sustainability		
BI 125 Foundations of Biology & Scientific Inquiry I	BIO 112 General Biology I	
BI 125L Biostatistics & Scientific Investigation I	BIO 112 General Biology I Lab	
BI 126 Foundations of Biology & Scientific Inquiry II	BIO 113 General Biology II	
<u>OR</u> MA 135 Basic Statistics	MAT 157 Statistics	
BI 127 Foundations of Biology & Scientific Inquiry III		
BI 225 Global Environmental Issues		
BI 242 Iowa Natural History		
CJ 101 Introduction to Criminal Justice^	CRJ 100 Introduction to Criminal Justice	
CJ 203 Policing^	CRJ 111 Police and Society	
CJ 355 Criminal Procedure^		
AND AAS in Parks & Rec from KCC		
<u>OR</u> BI 440 Biology Internship		

^9 Credits of Criminal Justice must be taken at MMU.



### **Outdoor Conservation Transfer Plan - Page 2**

Mount Mercy Major Courses	Iowa Community College Equivalent
GENERAL STUDIES TRACK	
Required:	
GS 145 Introduction to Sustainability	
PH 115 Introduction to Earth Science	PHS 180 Evolution of the Earth
BI 125 Foundations of Biology & Scientific Inquiry I	BIO 112 General Biology I with Lab
AND BI 125L Biostatistics & Scientific Investigation I	<u>OR</u>
<u>OR</u> BI 123 Biology of Human Concern	BIO 154 Human Biology
BI 225 Global Environmental Issues	
BI 242 Iowa Natural History	
MA 135 Basic Statistics	MAT 157 Statistics
AND Choose 3 Suggested Electives	
AND AAS in Parks & Rec from KCC	
<u>OR</u> BI 440 Biology Internship	

All **outdoor conservation majors** must maintain a grade of C or better in all major courses. Cumulative major GPA 2.25 or better is required.

If your transfer institution offers the same course title but with different course numbers, please reach out to the Office of Admissions at Mount Mercy to clarify.

Note: This plan of study is intended to be used as a guide and changes to curriculum may occur. For specific course information and degree information, please visit MMU's catalog at <u>catalog.mtmercy.edu</u>.

# **Mount Mercy University Graduation Requirements and Course Descriptions**



catalog.mtmercv.edu/curriculum

# To apply:

- Apply online at <u>www.mtmercy.edu/apply</u> (no application fee required)
- Send official transcripts from all colleges attended. Office of Admissions, 1330 Elmhurst Drive NE, Cedar Rapids, Iowa 52402-4797 or admission@mtmercy.edu

### For additional information, please contact:

Mount Mercy University 319-368-6460 | 800-248-4504 admission@mtmercy.edu

www.mtmercy.edu