



Bachelor of Science - Wildlife Biology: General Concentration Transfer Pathway Guide for Lansing Community College

This is a tool designed to assist LCC students transferring to the University of Michigan-Flint. This is not a self-advising tool.

University of Michigan-Flint		Lansing Community College
\checkmark	General Education Requirements	Course Equivalent
	English Composition - 3 credit hours	ENGL 121- Composition I OR MTA satisfies
	English Composition (Comp) - 3 credit hours	ENGL 122- Composition II OR WRIT 122- Comp 2 OR COMM 120-
		Dynamic Com OR COMM 110- Com in Workplace OR COMM 130-
		Fundamentals Public Speaking OR MTA satisfies
	Social Science (S) - 6 credit hours	Options at: Transfer.umflint.edu OR MTA satisfies
	Humanities (H) - 6 credit hours	Options at: Transfer.umflint.edu OR MTA satisfies
	Fine Arts (F) - 3 credit hours	Options at: Transfer.umflint.edu OR MTA satisfies
	Mathematics (FQ) - 3 credit hours	MATH 126: Pre-Calculus OR MTA satisfies
	Natural Science (N/NL)- 4 credit hours w/lab	Major requirements satisfy OR MTA satisfies

Add'l credit hours of the student's designation choice are required to complete 30 credit hours. MTA meets this requirement		
Required Program Curriculum		
Technology Foundations	Course Equivalent	
CIT 100-Technology Foundations - 4 credit hours	Complete at UM-Flint	
Program requirements	Course Equivalent	
BIO 111- Organismal Biology	BIOL 128: Organismal Biology	
BIO 113- Principles of Biology	BIOL 127: Cell Biology	
BIO 326- Cell Biology	Complete at UM-Flint	
BIO 327- Ecology	Complete at UM-Flint	
BIO 328- Genetics	Complete at UM-Flint	
BIO 423- Wildlife Ecology and Management	Complete at UM-Flint	
BIO 480- Field Biology	Complete at UM-Flint	
BIO 487- Forest Ecology	Complete at UM-Flint	
Chemistry	Course Equivalent	
CHM 260 - Principles of Chemistry	CHEM 151: General Chemistry Lecture I	
CHM 261 - General Chemistry Lab	CHEM 161: General Chemistry Lab I	
CHM 262 - Principles of Chemistry II	CHEM 152: General Chemistry Lecture II	
CHM 263 - Introductory Quantitative Analysis Lab	CHEM 162: General Chemistry Lab II	
Physics	Course Equivalent	
PHY 143- College Physics I OR PHY 243 Prin of	PHYS 221: Introductory Physics I or	
Physics	PHYS 251: Physics I with Calculus	
Mathematics	Course Equivalent	
MTH 120- Precalculus Mathematics	MATH 126: Pre-Calculus	
General Wildlife Biology Track	Course Equivalent	
BIO 301 - Biostatistics	Complete at UM-Flint	
Biology Writing Course: See list	Complete at UM-Flint	
Capstone	Complete at UM-Flint	
CHM 220: Fundamentals of Organic Chemistry OR CHM 330: Organic Chemistry	CHEM 251: Organic Chemistry Lecture I	
GIS 203: Mapping and Spacial Data Science	Complete at UM-Flint	
GIS 452: Introduction to GIS	Complete at UM-Flint	
Wildlife Biology Electives	Complete at UM-Flint requirement curriculum) may be completed through UM-Flint.	

Students must earn a min. of 120 college credits (transfer & UM-Flint), a min. of 30 UM-Flint credit hours.

Catalog and transfer credit are subject to change annually. Please speak with an UM-Flint representative before taking any additional coursework (810.762.3361 or https://go.umflint.edu/vucv5)

To view courses that transfer to UM-Flint, please visit transfer.umflint.edu

For an official evaluation, apply for free at UMFLINT.EDU/APPLY.

May 2025 2025-2026 Catalog