



## Bachelor of Science - Wildlife Biology: Associate Wildlife Biologist Concentration

## Transfer Pathway Guide for Washtenaw Community College

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

	University of Michigan-Flint	Washtenaw Community College
<b>√</b>	General Education Requirements	Course Equivalent
	English Composition - 3 credit hours	ENG 111- Composition I <b>OR</b> MTA satisfies
	English Composition (Comp) - 3 credit hours	ENG 122- Comp II <b>OR</b> COM 101- Fund of Speaking <b>OR</b> COM 200- Family Com <b>OR</b> MTA satisfies
	Social Science (S) - 6 credit hours	Options at: Transfer.umflint.edu <b>OR</b> MTA satisfies
	Humanities (H) - 6 credit hours	Options at: Transfer.umflint.edu <b>OR</b> MTA satisfies
	Fine Arts (F) - 3 credit hours	Options at: Transfer.umflint.edu <b>OR</b> MTA satisfies
	Finance & Quantitative Literacy (FQ) - 3 credit hours	MTH 180: Precalculus <b>OR</b> MTH 176:College Algebra and MTH 178:General
		Trigonometry <b>OR</b> MTA satisfies
	Natural Science (N/NL)- 4 credit hours w/ lab	Satisfied by major <b>OR</b> MTA satisfies

Add'I 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	Complete at UM-Flint	
Program requirements	Course Equivalent	
BIO 111- Organismal Biology	BIO 101: Concepts of Bio <b>OR</b> BIO 161: General Biology I Ecology and Evolution	
BIO 113- Principles of Biology	BIO 162: General Biology II Cells and Molecules	
BIO 326- Cell Biology	BIO 215: Cell and Molecular Biology	
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	CEM 111: General Chemistry I	
CHM 261 - General Chemistry Lab	CEM 111: General Chemistry I	
CHM 262 - Principles of Chemistry II	CEM 112: General Chemistry II	
CHM 263 - Introductory Quantitative Analysis Lab	CEM 112: General Chemistry II	
Physics	Course Equivalent	
PHY 143- College Physics I <b>OR</b> PHY 243 Prin of Physics	PHY 111: General Physics I <b>OR</b> PHY 211: Analytical Physics I	
Mathematics	Course Equivalent	
MTH 120- Precalculus Mathematics	MTH 180: Precalculus <b>OR</b> MTH 176:College Algebra and MTH 178:General	
	Trigonometry	
Associate Wildlife Biologist Track	Course Equivalent	
BIO 301 - Biostatistics	Complete at UM-Flint	
BIO 421 - Mammalogy	Complete at UM-Flint	
	·	
BIO 426 - Wildlife Policy and Law	Complete at UM-Flint	
BIO 426 - Wildlife Policy and Law BIO 456 - Herpetology	Complete at UM-Flint Complete at UM-Flint	
	Complete at UM-Flint Complete at UM-Flint Complete at UM-Flint	
BIO 456 - Herpetology	Complete at UM-Flint Complete at UM-Flint	
BIO 456 - Herpetology BIO 460 - Conservation Biology	Complete at UM-Flint Complete at UM-Flint Complete at UM-Flint Complete at UM-Flint	
BIO 456 - Herpetology BIO 460 - Conservation Biology BIO 466: Animal Behavior <b>OR</b> BIO 455: Biology, Ecology, and Management of Fishes BIO 459- Plant-Animal Interactions	Complete at UM-Flint Complete at UM-Flint Complete at UM-Flint	
BIO 456 - Herpetology BIO 460 - Conservation Biology BIO 466: Animal Behavior <b>OR</b> BIO 455: Biology, Ecology, and Management of Fishes	Complete at UM-Flint	
BIO 456 - Herpetology BIO 460 - Conservation Biology BIO 466: Animal Behavior <b>OR</b> BIO 455: Biology, Ecology, and Management of Fishes BIO 459- Plant-Animal Interactions CHM 220: Fund of Organic Chemistry <b>OR</b> CHM 330: Organic Chemistry	Complete at UM-Flint CEM 211: Organic Chemistry I	
BIO 456 - Herpetology BIO 460 - Conservation Biology BIO 466: Animal Behavior <b>OR</b> BIO 455: Biology, Ecology, and Management of Fishes BIO 459- Plant-Animal Interactions CHM 220: Fund of Organic Chemistry <b>OR</b> CHM 330: Organic Chemistry GIS 203-Mapping and Spatial Data Science	Complete at UM-Flint CEM 211: Organic Chemistry I Complete at UM-Flint	
BIO 456 - Herpetology BIO 460 - Conservation Biology BIO 466: Animal Behavior <b>OR</b> BIO 455: Biology, Ecology, and Management of Fishes BIO 459- Plant-Animal Interactions CHM 220: Fund of Organic Chemistry <b>OR</b> CHM 330: Organic Chemistry GIS 203-Mapping and Spatial Data Science GIS 452- Introduction to GIS	Complete at UM-Flint  Cemplete at UM-Flint  Cemplete at UM-Flint Complete at UM-Flint Complete at UM-Flint Complete at UM-Flint	
BIO 456 - Herpetology BIO 460 - Conservation Biology BIO 466: Animal Behavior OR BIO 455: Biology, Ecology, and Management of Fishes BIO 459- Plant-Animal Interactions CHM 220: Fund of Organic Chemistry OR CHM 330: Organic Chemistry GIS 203-Mapping and Spatial Data Science GIS 452- Introduction to GIS Two from: COM 204: Argumentation and Debate OR	Complete at UM-Flint CEM 211: Organic Chemistry I Complete at UM-Flint	
BIO 456 - Herpetology BIO 460 - Conservation Biology BIO 466: Animal Behavior <b>OR</b> BIO 455: Biology, Ecology, and Management of Fishes BIO 459- Plant-Animal Interactions CHM 220: Fund of Organic Chemistry <b>OR</b> CHM 330: Organic Chemistry GIS 203-Mapping and Spatial Data Science GIS 452- Introduction to GIS	Complete at UM-Flint  Cemplete at UM-Flint  Cemplete at UM-Flint  Complete at UM-Flint Complete at UM-Flint Complete at UM-Flint	

Remaining requirements (general education & program 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 (810.762.3160 <a href="https://www.umflint.edu/som/undergraduate-business-programs">https://www.umflint.edu/som/undergraduate-business-programs</a>)
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