NORTHERN TRANSFER TRACK

ENVIRONMENTAL STUDIES & SUSTAINABILITY

Below are the official North Central Michigan College and Northern Michigan University courses for your transfer pathway. Meet with your academic and/or faculty advisor to discuss and create your personal degree plan each semester.





ASSOCIATE OF ARTS

BACHELOR OF SCIENCE

FIRST YEAR			
	North Central Michigan College Fall Semester	Northern Michigan University Equivalency	
	COM 111 Public Speaking or COM 170 Interper. Comm.	SP 100 or SP 110	
	ENG 111 English Composition I	☐ EN 111	
	MATH 128, MATH 130 OR STAT 200	MA 1001, MA 111 or DATA 109	
	PHL 109 Contemporary Moral Issues	☐ PL 180	
	SOC 175 Intro to Sustainable Living	GC 1009	
	North Central Michigan College Winter Semester	Northern Michigan University Equivalency	
	ENG 112 English Composition II	☐ EN 211	
	ENG 251 Contemporary Lit or Humanities Course	HUME 1009	
	GEO 121 World Geography	☐ GC 164	
	Science Requirement	MTA/General Education	
	Additional Requirement	General Elective	
SECOND YEAR			
		ID ILAN	
		Northern Michigan University Equivalency	
	North Central Michigan College Fall Semester ENV 255 Paradigms in Sustainability	Northern Michigan University Equivalency	
	North Central Michigan College Fall Semester		
	North Central Michigan College Fall Semester ENV 255 Paradigms in Sustainability	☐ GC 269	
	North Central Michigan College Fall Semester ENV 255 Paradigms in Sustainability GEO 111 Environmental Geography	☐ GC 269 ☐ GC 100	
	North Central Michigan College Fall Semester ENV 255 Paradigms in Sustainability GEO 111 Environmental Geography GIS 110 Intro to Geographic Information Systems I	☐ GC 269 ☐ GC 100 ☐ GC 335	
	North Central Michigan College Fall Semester ENV 255 Paradigms in Sustainability GEO 111 Environmental Geography GIS 110 Intro to Geographic Information Systems I	☐ GC 269 ☐ GC 100 ☐ GC 335	
	North Central Michigan College Fall Semester ENV 255 Paradigms in Sustainability GEO 111 Environmental Geography GIS 110 Intro to Geographic Information Systems I Science Requirement	GC 269 GC 100 GC 335 MTA/General Education	
	North Central Michigan College Fall Semester ENV 255 Paradigms in Sustainability GEO 111 Environmental Geography GIS 110 Intro to Geographic Information Systems I Science Requirement North Central Michigan College Winter Semester	GC 269 GC 100 GC 335 MTA/General Education Northern Michigan University Equivalency	
	North Central Michigan College Fall Semester ENV 255 Paradigms in Sustainability GEO 111 Environmental Geography GIS 110 Intro to Geographic Information Systems I Science Requirement North Central Michigan College Winter Semester ENG 251 Contemporary Lit or Humanities	GC 269 GC 100 GC 335 MTA/General Education Northern Michigan University Equivalency HUME 1009	
	North Central Michigan College Fall Semester ENV 255 Paradigms in Sustainability GEO 111 Environmental Geography GIS 110 Intro to Geographic Information Systems I Science Requirement North Central Michigan College Winter Semester ENG 251 Contemporary Lit or Humanities ENVS 260 Sustainability on Campus and in Community	GC 269 GC 100 GC 335 MTA/General Education Northern Michigan University Equivalency HUME 1009 GC 1009	

TRANSFER TO NORTHERN MICHIGAN UNIVERSITY

Apply to Northern Michigan University at nmu.edu/apply

Submit official transcripts from all colleges and/or universities attended.

To learn more about the transfer process, visit nmu.edu/transfer or email transfer@nmu.edu

Visit nmu.edu/eegs/environmental-studies or email eegs@nmu.edu for more information on this pathway

THIRD YEAR AT NORTHERN MICHIGAN UNIVERSITY	FOURTH YEAR AT NORTHERN MICHIGAN UNIVERSITY			
Fall Semester	Fall Semester			
GC 101 Intro to Environmental Science	GC 220 Economic Geography			
GC 225 Intro to Maps	GC 310 Urban Geography			
General Elective Course	General Elective Course			
General Elective Course	General Elective Course			
Winter Semester	Winter Semester			
GC 205 Intro to Geographic Research	GC 360 Population Geography			
GC 235 Quantitative Methods (Pre-req course required)	GC 489 Human-Environment Capstone			
General Elective Course	General Elective Course			
General Elective Course	General Elective Course			
Complete a minimum of 8 credits of the major in Environmental Studies and Sustainability at Northern Michigan University. Transfer students must earn a minimum of eight credits in each major and four credits in each minor. TOTAL NMU CREDIT HOURS: 54-60 GRAND TOTAL OF CREDITS AT NCMC AND NMU: 120 -126				
ADDITIONAL GRADUATION REQUIREMENTS Earn a overall 2.00 GPA and minimum cumulative 2.25 GPA for a A total of 120 credit hours with a minimum of 30 earned at NML Students majoring in programs in the department must also cor NMU's General Education Program, and all graduation requirem	and a minimum NMU GPA of 2.0 must be earned for any degree mplete any prerequisites for each major course enrolled in			
This pathway is active from September 21, 2023 - September 21, 20	D26 . For the full articulation agreement visit			

nmu.edu/articulationagreements/. Students are responsible for meeting with their academic adviser regularly to ensure they

FOR ASSISTANCE WITH YOUR TRANSFER ADMISSIONS PROCESS, CONTACT:

North Central Michigan College Academic Advising Student Services Office, BLC 131 231–348–6605

remain on track within the program as outlined in the agreement.

NMU Transfer Admissions Counselor Alex Lasher 906-235-7421 alasher@nmu.edu