

Fall 2025 Only - Liberal Education for the Environment and Society for Courses

Updated 2.28.24	Course #	Course Title	Prerequisite(s)	Disciplinary Learning (Cannot double count within this category)				Environmental Applications (cannot double count within this category)						
				Writing Intensive	Math Proficiency	Quantitative Reasoning	Diversity & Justice	Arts & Humanities	Natural Science	Social Science	Environmental Narratives	Science of Environmental Issues	Comm, Pol, & Mgmt of Env Issues	Environmental Applications
	ART 111	Drawing I						X						
	ART 220	Ceramics I						X						
	ART 262	Digital Photography I						X						
	ART 270	Printmaking: Relief and Screen						X						
	ART 280	Graphic Design I						X						X
	ART 403	Senior Portfolio	Instructor consent; Corequisite ART 490	X										
	BIO 106	Environmental Science							X			X	X	
	BIO 115	Investigating Life	Must be First-year/Freshman or First-year Transfer Student						X					
	BIO 128	Nat His & Cnsrvtn in Lk Sup Wtrshd: Superior Connections	Corequisites: ENG 126, GSC 112, NAS 160 and IDS 120	X					X			X		
	BIO 138	Foundations of Cell Biology							X					
	BIO 234	Ecology	BIO 106 or BIO 128 or BIO 138									X		
	BIO 473	Limnology	BIO 234 and CHM 103, CHM 105, CHM 108, CHM 110, or CHM 120									X		X
	BUS 140	Managing for Sustainability								X				X
	CHM 103	Gen Chem: The Chemistry of Food	Corequisites: XNN 110 and BIO 115			X			X			X		
	CHM 110	General Chemistry				X			X			X		
	CHM 220	Organic Chemistry I	CHM 103, CHM 105, CHM 108, or CHM 110									X		
	CLM 125	Introduction to Climate Science		X					X			X		
	ECN 263	Essentials of Economics								X				
	EDU 125	Foundations of Education								X				
	EDU 289	Children & Adolescent Literature				X		X						
	EDU 338	Practicum 2	Formal admission to the education program.	X										
	EDU 460	Student Teaching - Secondary	Formal admission to the education program.											X
	EDU 471	Student Teaching - Elementary	Formal admission to the education program.											X
	ENG 126	Confluences: Rd/Wrt in Lk Sup Wtrsd: Superior Connections	Corequisites: BIO 128, GSC 112, NAS 160 and IDS 120	X				X						
	ENG 140	Food for Thought	For standalone section only: Must be First-year/Freshman or First-year Transfer Student	X			X	X				X		
	ENG 211	Humanity & Nature in Literature	ENG 110 or Writing Assessment Score of 3 or above	X				X				X		
	ENG 384	Literary Criticism	Any ENG course	X				X						
	GIS 201	Introduction to GIS										X		
	GSC 112	Geoscience Issues of Lake Superior: Superior Connections	Corequisites: BIO 128, ENG 126, NAS 160 and IDS 120						X			X		
	GSC 120	Physical Geology							X			X		
	GWS 266	Ecofeminism				X					X			
	HIS 102	United States History since 1865		X			X	X					X	

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HIS 111	History of World Civ to 1500						X						
HIS 221	History of Medieval Europe		X				X						
HIS 241	American Environmental History		X			X	X			X		X	
HIS 270	The Holocaust		X			X	X						
IDS 120	Superior Connections Practicum												X
MLG 105	Elementary Spanish I					X	X						
MTH 106	Environmental Mathematics			X	X								
MTH 107	Statistical Concepts & Analysis	MTH 106 or Math Assessment Score of 3 or higher or sophomore status or higher with a Math Assessment Score of 2		X	X								
MTH 109	Precalculus Mathematics	MTH 106, or Math Assessment Score of 3 or higher, or sophomore status or higher with a Math Assessment Score of 2		X	X								
MTH 140	Calculus I	MTH 109 or a Math Assessment Score of 4		X	X								
NAS 100	Intro to Native American Studies		X			X	X						
NAS 121	Intro to Ojibwe Language I					X	X						
NAS 160	Lake Superior Ojibwe: Superior Connections	Corequisites: BIO 128, ENG 126, GSC 112 and IDS 120	X			X	X						
NAS 216	Indigenous Representation		X			X	X						
NAS 283	American Indian Literature		X			X	X						
NAS 362	Native Women's Activism	Any NAS or GWS course or Junior standing	X			X	X			X			
NRS 358	Wetlands	BIO 234									X	X	X
NRS 363	Fire Ecology and Management	BIO 234									X	X	
NRS 425	Silviculture and Forest Planning	NRS 266, NRS 335											X
NRS 464	Interdisciplinary Ecology of Wolves and Deer	NRS 348, NRS 345, NRS 335, NRS 349, OR BIO 410 AND senior standing									X	X	
OED 221	Group Process & Leadership		X					X				X	
OED 228	Wilderness Writers and Philosophers		X							X			X
OED 261	Foundations in Environmental Ed											X	
OED 263	Outdoor Living Skills	OED 221 and OED 276; Corequisites: OED 262 and OED 264											X
OED 279	Access & Diversity		X			X		X					
OED 489	Adv Topics: Diversity/Inclusion	OED 279 AND either OED 265 or EDU 205, or Instructor Consent	X			X							
PHL 225	Ethics		X			X	X						
PHL 262	Environmental Philosophy		X				X			X			
PHL 276	Logic & Critical Thinking				X		X						
PHY 102	Ideas of Physics							X					X

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PHY 110	General Physics I	Prerequisite or Corequisite: MTH 140						X					
PSY 110	General Psychology								X				
PSY 227	Cognitive Psychology	PSY 110						X					
PSY 266	Human Sexuality					X			X				
PSY 315	Theories of Counseling Psychology	Any 200-level PSY course or junior standing				X							
PSY 331	Ecopsychology	PSY 110 or Junior Standing or Instructor Consent	X			X				X			X
PSY 335	Experimental Psychology	PSY 110, MTH 107 & Junior standing	X										
PSY 336	Political Psychology		X						X			X	
REL 210	Exploring Religion and Spirituality					X	X		X				
REL 241	Religion in America		X				X						
REL 258	Religion & Nature		X			X	X			X		X	
SCD 110	Intro to Sustainable Comm Develop		X			X			X				
SCD 135	Seminar in Media, Politics & Change	Must be First-year/Freshman or First-year Transfer Student				X	X		X				
SCD 160	Renewable Energy&Sustainable Design										X		
SCD 222	Rural Development											X	
SCD 230	The Political Process					X			X			X	
SOC 111	Introduction to Sociology					X			X				
SOC 215	Sociology of Community								X			X	
SOC 242	Sociology of the Environment					X			X	X		X	X
SOC 370	Social Science Research Methods	MTH 107							X				

*Special Topics Course: Title must match

X (red X) Courses within the Disciplinary Learning and Environmental Curriculum categories cannot double count. Choose one within that curriculum section.