ENVIRONMENTAL MANAGEMENT EMPHASIS (WITH A 3+2 MASTER IN ENVIRONMENTAL MANAGEMENT)

The Environmental Management emphasis allows students to complete the B.A. in Environment and Sustainability (ENVS) and the Master in Environmental Management (MEM) at Western in five years. To remain qualified for the 3+2, upon earning 66 credits each student must have:

- · maintained a 3.0 cumulative GPA and a 3.25 GPA within the major;
- earned a B or above in two social science, two natural science (one with lab), and one statistics course;
- fulfilled the 3-credit Internship requirement with a B or above and positive letter from the project sponsor;
- provided three letters of recommendation, at least one of which is to be a professional reference and at least one of which is to be an academic reference from the student's major at Western;
- written a Statement of Purpose to the MEM program, detailing early career ambitions and ideas and connections for the eventual master's Project.

At this point, if any aspect of a student's performance is found to be insufficient, the MEM Director may reject a 3+2 student from the MEM program, in which case the student will need to find a new emphasis or minor in order to complete the undergraduate degree. Upon meeting the requirements above, and after Junior Year (reaching 91 credits in this plan-see "MAJOR MAP" at western.edu/3_2 (http://western.edu/3_2/)) holding to the same GPA and general performance standards outlined above, the School of Graduate Studies will designate students as "MEM candidates with provisional acceptance." Upon completion of the final 29 credits of the Western B.A. in Year Four of this plan, the School of Graduate Studies will designate students as "MEM degree seeking students." Students who have completed all other requirements of the 3+2 program and all Western undergraduate requirements, yet choose to leave the MEM program before Year 5, will still have completed the undergraduate emphasis in Environmental Management and have earned the 120 credits necessary for a Western undergraduate degree.

Program Requirements

A minimum of 71 credits is required for the B.A. components of the emphasis.

Code	Title	Credits
ENVS 100	Introduction to Environment and Sustainability SS2)	(GT- 3
ENVS 200	Writing the Environment	3
ENVS 250	Environmental Justice	3
ENVS 301	Science of Sustainability and Resilience	3
ENVS 350	U.S. and Western Environmental Politics	3
ENVS 390	Environmental Monitoring	4
ENVS 400	Applied Sustainability	3
ENVS 410	Environmental Ethics	3

ENVS 499	Internship in Environmental Studies	3		
Required support	ing courses			
BIOL 130	Environmental Biology (GT-SC2)	3		
BIOL 135	Environmental Biology Laboratory (GT-SC1)	1		
ECON 215	Environmental Economics	3		
PHYS 125	Energy and the Environment (GT-SC2)	3		
Select one of the	following:	3		
ENVS 360	Global Environmental Policy			
ENVS 370	Water Policy and Politics			
GEOG 340	Intro Geographic Info Systems			
Select one of the following:				
HWTR 200	This Is The Headwaters			
HWTR 398	Headwaters Conference			
Select one of the	following:	3		
ECON 216	Statistics for Business and Economics			
MATH 113	Statistical Thinking (GT-MA1)			
MATH 213	Probability and Statistics (GT-MA1)			
SOC 211	Quantitative Research Methods			
Select one of the	following:	3		
ANTH 230	Cultural Anthropology (with laboratory)			
ANTH 320	Cultural Ecology			
ENG 151	Borderlands: Representing Race, Class, Gender,			
	and Sexuality			
POLS 250	Politics of the Environment			
POLS 340	Politics of Social Movements			
POLS 350	Human Rights			
POLS 355	The Global South			
POLS 370	Political Economy			
PSY 308	Environmental Psychology			
PSY 410	Multicultural Psychology			
PSY 457	Social Psychology			
SOC 150	Environmental Sociology			
SOC 168	Social Problems			
SOC 340	Social Movements			
SOC 380	Social Class, Status, and Power			
Core MEM Course	es			
ENVS 601	Introduction to Environmental Management	5		
ENVS 605	Science for Environmental Management	3		
ENVS 608	Environmental Politics & Policy	3		
ENVS 611	Integrative Skills for Environmental Management	3		
ENVS 612	Introduction to Analysis and Assessment for	3		
	Environmental Management			
ENVS 615	From Climate Science to Action	3		
Select one of the	following from the MEM Emphases:	3		
Sustainable ar	nd Resilient Communities Emphasis:			
ENVS 616	Environmental Organization Development and Management			
Global Sustain	•			
Global Sustainability Emphasis: ENVS 617 Global Sustainability				
	I Public Land Management Emphasis:			
ENVS 618	Public Lands Management			
Total Credits	abile Lando Management	71		
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Upon successful completion of the prescribed courses listed above, University defined General Education, and elective requirements totaling 120 credits (with 40 at the 300-level or higher), students are eligible for their B.A. conferral. Students electing to complete MEM must follow the balance of their declared emphasis curriculum.

For a full description of the required Graduate coursework, please see the appropriate MEM program in the Western Graduate Catalog (https://catalog.western.edu/graduate/programs/environmental-management/).

Capstone Course Requirement

The following course in the Environment and Sustainability Major fulfills the capstone course requirement: ENVS 400 Applied Sustainability.

Graduation Requirements

Title

Undergraduate programs require a minimum of 120 semester credits for graduation. Of those 120 credits, 40 credits must be in upper-division courses (those marked 300 and above). Fifteen of these 40 upper-division credits must be earned in courses that are part of the standard or comprehensive major program being pursued.

Students are expected to review all graduation requirements, which can be found in the Western Undergraduate Catalog: Graduation Requirements (https://catalog.western.edu/undergraduate/graduation-requirements/).

Course	Title	Credits
Year One		
Fall		
ENVS 100	Introduction to Environment and Sustainability (GT-SS2)	3
BIOL 130	Environmental Biology (GT-SC2)	4
& BIOL 135	and Environmental Biology Laboratory (GT-SC1)	
Elective	Elective	6
HWTR 100	First Year Seminar	1
ENG 102	Writing and Rhetoric I (GT-CO1)	3
	Credits	17
Spring		
ENVS 200	Writing the Environment	3
PHYS 125	Energy and the Environment (GT-SC2)	3
Gen Ed	Social Sciences	3
ENG 103	Writing and Rhetoric II (GT-CO2)	3
MATH 113	Statistical Thinking (GT-MA1)	3
	Credits	15
Year Two		
Fall		
Gen Ed	Other General Education Courses	9
ENVS 250	Environmental Justice	3
HWTR 398	Headwaters Conference	1
ELECTIVE	Elective	3
	Credits	16
Spring		
ENVS 301	Science of Sustainability and Resilience	3
ENVS 350	U.S. and Western Environmental Politics	3
ECON 215	Environmental Economics	3
Elective	Electives	3
Gen Ed	General Education Courses	3
	Credits	15
Summer		
ENVS 499	Internship in Environmental Studies ¹	1-6
	Credits	1-6

	Total Credits	144-149
	Credits	9
ENVS 694	Master's Project and Portfolio	6
envs 620 or envs 625 or envs 623	Studies in Sustainable and Resilient Communities or Studies in Integrative and Public Land Management or Studies in Environmental Management	3
Spring		
	Credits	9
ENVS 694	or Studies in Environmental Management Master's Project and Portfolio	3
Fall ENVS 620 or ENVS 625 or ENVS 623	Studies in Sustainable and Resilient Communities or Studies in Integrative and Public Land Management	6
Year Five		J
ENVS 690	MEM Project Development Credits	5
Summer ENVS 600	MEM Project Development	
	Credits	12
or ENVS 617 or ENVS 618	Management or Global Sustainability or Public Lands Management	
ENVS 616	Environmental Organization Development and	3
ENVS 615	Environmental Management From Climate Science to Action	3
ENVS 612	Introduction to Analysis and Assessment for	3
Spring ENVS 410	Environmental Ethics	3
	Credits	12
Elective	Elective	3
ENVS 611	Integrative Skills for Environmental Management	3
ENVS 605 ENVS 608	Science for Environmental Management Environmental Politics & Policy	3
Fall	0. (5	
Year Four	0.00.10	
21170 001	Credits	5
Summer ENVS 601	Introduction to Environmental Management	5
Gen Ed	General Education Courses Credits	15
Elective	chosen from selection of classes on cultural, racial, ethnic, gender, sex, sexuality, and/or class contexts	3
Elective	Electives	3
ENVS 400	Applied Sustainability	3
Spring ENVS 360	Global Environmental Policy ³	3
	Credits	13
Gen Ed	General Education Courses	6
GEOG 340 or ENVS 370	Intro Geographic Info Systems ² or Water Policy and Politics	3
ENVS 390	Environmental Monitoring	2
Fall		
Year Three		

- ¹ 66 credit mark completed. Submit 3+2 application materials by July 1.
- or Elective to Global Env Policy (if ENVS 370 Water Policy and Politics or GIS has not been taken.)
- Take ENVS 370 Water Policy and Politics if ENVS 360 Global Environmental Policy has not been taken.