ENVIRONMENTAL POLICY/ DIGITAL MEDIA AND STORYTELLING (BA/MC)

The new Accelerated Bachelor's/Master's (ABM) program allows SES students to earn their undergraduate degree in their declared major, while also earning a master's degree from the SOC in either the Digital Media and Storytelling or Global Strategic Communication graduate programs.

The program trains environmental scientists to be better communicators. While environmental scientists are trained to investigate, analyze data, and interpret results, they are not taught how to communicate their results and conclusions in ways that are readily accessible to the general public, CEOs, or legislators. For students in the School of Environmental Sustainability, the ABM program will help them with writing, public speaking, conference presentations, television and radio interviews, and social media messaging.

CURRICULUM

Environmental Policy students complete coursework spanning a variety of disciplines pertinent to the understanding of environmental issues.

Code	Title	Hours
Core Curriculum		
ENVS 137	Foundations of Environmental Science I	
ENVS 237	Foundations of Environmental Science II	3
ENVS 238	Foundations of Environmental Science Lab	1
ENVS 200	Environmental Careers and Professional Skills	1
ENVS 203	Environmental Statistics	3
ENVS 280	Principles of Ecology	3
ENVS 286	Principles of Ecology Lab	1
ENVS 310	Introduction to Environmental Law & Policy	3
PLSC 101	American Politics	3
PLSC 392	Environmental Politics	3
Justice and Ethic	cs Choice	
Select one of the	following:	3
ENVS 284	Environmental Justice	
PHIL 287	Environmental Ethics	
THEO 204	THEO 204 Religious Ethics and the Ecological Crisis	
Economics Choic	ce la	
Select one of the	following:	
ENVS 335	Ecological Economics	3
or ECON 328	Environmental Economics	
Engaged Learnin	g Choice	
Select one of the	following:	3
ENVS 226	Science & Conservation of Freshwater Ecosystem	าร
ENVS 267	Bird Conservation and Ecology	
ENVS 369	Field Ornithology	
ENVS 273	273 Energy and The Environment	
ENVS 283	3 Environmental Sustainability	
ENVS 340	Natural History of Belize	
ENVS 345	Conservation and Sustainability of Neotropical Ecosystems	

ENVS 350A	Solutions to Environmental Problems: Water	
ENVS 350B	Solutions to Environmental Problems: Biogas	
ENVS 350C	Solutions to Environmental Problems: Climate Action	
ENVS 350F	Solutions to Environmental Problems: Food Systems	
ENVS 391	Environmental Research	
ENVS 395	Environmental Internship	
Capstone Choice	2	
Select one of the	e following:	3
ENVS 390	Integrative Seminar	
ENVS 391C	Independent Environmental Research (Capstone)	
ENVS 395C	Environmental Internship (Capstone)	
Electives		18
See designated elective categories below		
Total Hours		

Electives for Environmental Policy

Code Title			Hours
Society, Ethics, and Justice			
Select one of the following:			3
ENVS 204	ENVS 204 Gender, Health & Environment		
ENVS 279	ENVS 279 Climate and History		
ENVS 284	Environ	mental Justice	
ENVS 297	' North A	merican Environmental History	
ENVS 298	8 Special	Topics (with SES approval)	
ENVS 338	8 Climate	Change and Human Health	
ENVS 350	A Solutio	ns to Environmental Problems: Water	
ENVS 350	B Solutio	ns to Environmental Problems: Biogas	
ENVS 350	C Solution Action	ns to Environmental Problems: Climate	
ENVS 350)F Solution System	ns to Environmental Problems: Food s	
ENVS 383	8 Human	Dimensions of Conservation	
ENVS 391	Environ	mental Research (with SES approval)	
ENVS 395	5 Environ	mental Internship (with SES approval)	
ENVS 398	8 Special	Topics (with SES approval)	
ENVS 399) Directe	d Readings (with SES approval)	
COMM 10	1 Public S	Speaking & Critical Thinking	
COMM 26	0 Environ	mental Journalism	
COMM 27	'7 Organiz	ational Communication	
COMM 30	6 Environ	mental Advocacy	
COMM 32	2 Guerilla	Media	
COMM 37	'9 Digital	Sustainability	
ENGL 288	8 Nature	in Literature	
PHIL 287	Environ	mental Ethics	
PSYC 277	' Environ	mental Psychology	
SOCL 226	Science	e, Technology, & Society	
SOCL 252	Global I	nequalities	
SOCL 272	Environ	mental Sociology	
SOCL 276	The So	ciology and Politics of Food	
SOCL 278	Global I	Health	
THEO 204	Religiou	us Ethics and the Ecological Crisis	

THEO 344 Theology and Ecology

	THEO 344	Theology and Ecology		
Ρ	olicy, Economic	s, and Resource Management		
S	elect two of the	following:	6	
	ENVS 298	Special Topics (with SES approval)		
	ENVS 300	Introduction to Public Health		
	ENVS 311	Natural Resources and Land Use Law & Policy		En
	ENVS 312	Water Law & Policy		Se
	ENVS 313	Energy Law & Policy		
	ENVS 327	Food Systems Analysis		
	ENVS 332	Industrial Ecology		
	ENVS 333	Introduction to the Circular Economy		
	ENVS 335	Ecological Economics		
	ENVS 336	Design for Circular & Sustainable Business		
	ENVS 338	Climate Change and Human Health		
	ENVS 363	Sustainable Business Management		
	ENVS 364	Sustainability Management in the Global Context		
	ENVS 383	Human Dimensions of Conservation		
	ENVS 384	Conservation Economics		
	ENVS 389	Ecological Risk Assessment		
	ENVS 391	Environmental Research (with SES approval)		
	ENVS 395	Environmental Internship (with SES approval)		
	ENVS 398	Special Topics (with SES approval)		
	ENVS 399	Directed Readings (with SES approval)		
	ECON 328	Environmental Economics		
	GLST 305	Globalization and Environmental Sustainability		
	MGMT 201	Managing People and Organizations		
	PLSC 354	Global Environmental Politics		
N	lethods and Ana	Ilysis		
S	elect one of the	following:	3	
	COMM 260	Environmental Journalism		
	ENVS 298	Special Topics (with SES approval)		
	ENVS 327	Food Systems Analysis		
	ENVS 352	Sustainability Assessment & Reporting I		
	ENVS 353	Sustainability Assessment & Reporting II		
	ENVS 354	Sustainability Plan Development & Reporting		
	ENVS 380	Introduction to Geographic Information Systems		
	ENVS 381	Advanced GIS Applications		
	ENVS 382	Remote Sensing		
	ENVS 384	Conservation Economics		
	ENVS 388	Applied Environmental Statistics		
	ENVS 389	Ecological Risk Assessment		
	ENVS 391	Environmental Research		
	ENVS 395	Environmental Internship		
	ENVS 398	Special Topics (with SES approval)		
	ENVS 399	Directed Readings		
	ANTH 317	Ethnographic Methods		
	BIOL 335	Intro to Biostatistics		
	COMM 231	Conflict Management and Communication		
	COMM 234	Interviewing for Communication		
	COMM 277	Organizational Communication		
	COMM 363	Research Methods in Advertising/Public Relations		
	MARK 320	Marketing for Environmental Sustainability		

SOCL 206	Principles of Social Research	
SOCL 301	Statistics for Social Research	
SOCL 302	Qualitative Research	
STAT 203	Introduction to Probability & Statistics	
STAT 303	SAS Programming & Applied Statistics	
Environmental Ele	ctives	
Select two of the	following:	6
COMM 260	Environmental Journalism	
ENVS 204	Gender, Health & Environment	
ENVS 207	Plants and Civilization	
ENVS 215 / BIOL 215	Ornithology	
ENVS 218	Biodiversity & Biogeography	
ENVS 223	Soil Ecology	
ENVS 224	Climate & Climate Change	
ENVS 226	Science & Conservation of Freshwater Ecosystems	
ENVS 227R	Ecology of the Mediterranean Sea	
ENVS 267	Bird Conservation and Ecology	
ENVS 273	Energy and The Environment	
ENVS 274	Chemistry of the Environment	
ENVS 278	Hydrology	
ENVS 279	Climate and History	
ENVS 283	Environmental Sustainability	
ENVS 297	North American Environmental History	
ENVS 298	Special Topics (with SES approval)	
ENVS 300	Introduction to Public Health	
ENVS 301	Environmental Health	
ENVS 303	Introduction to Epidemiology	
ENVS 311	Natural Resources and Land Use Law & Policy	
ENVS 312	Water Law & Policy	
ENVS 313	Energy Law & Policy	
ENVS 319	Winter Ecology	
ENVS 320	Conservation Biology	
ENVS 322	Invasive Species	
ENVS 323	Environmental Microbiology	
ENVS 325	Sustainable Agriculture	
ENVS 326	Agroecosystems	
ENVS 327	Food Systems Analysis	
ENVS 330	Restoration Ecology	
ENVS 338	Climate Change and Human Health	
ENVS 340	Natural History of Belize	
ENVS 345	Conservation and Sustainability of Neotropical Ecosystems	
ENVS 350A	Solutions to Environmental Problems: Water	
ENVS 350B	Solutions to Environmental Problems: Biogas	
ENVS 350C	Solutions to Environmental Problems: Climate Action	
ENVS 350F	Solutions to Environmental Problems: Food Systems	
ENVS 351	Introduction to Sustainability Concepts & Impacts	
ENVS 352	Sustainability Assessment & Reporting I	
ENVS 353	Sustainability Assessment & Reporting II	
ENVS 354	Sustainability Plan Development & Reporting	

Тс	otal Hours		18
	BIOL, CHEM, PI	HYS 300-level courses (with SES approval)	
	ANTH 303	People and Conservation	
	ANTH 104	The Human Ecological Footprint	
	ENVS 399	Directed Readings (with SES approval)	
	ENVS 398	Special Topics (with SES approval)	
	ENVS 395	Environmental Internship (with SES approval)	
	ENVS 391	Environmental Research (with SES approval)	
	ENVS 389	Ecological Risk Assessment	
	ENVS 388	Applied Environmental Statistics	
	ENVS 387	Principles of Ecotoxicology	
	ENVS 385	Introduction to Global Health	
	ENVS 381	Advanced GIS Applications	
	ENVS 380	Introduction to Geographic Information Systems	
	ENVS 369	Field Ornithology	

Electives for Digital Media and Storytelling

	y	
Code	Title	Hours
Advertising/Public Relations		
COMM 422	Global and Multicultural Audiences and Stakeholders	3
COMM 432	Nonprofit Communication	3
COMM 433	Corporate Communication	3
COMM 437	Advertising/PR Multimedia Commercial Production	3
COMM 463	Intermediate Advertising Design	3
COMM 464	Mobile Advertising	3
Film and Produ	iction	
COMM 439	Video Documentary	3
COMM 455	Animation	3
COMM 459	Advanced Post Production	3
COMM 494	Film & Digital Media Internship	3
Multimedia Jo	urnalism	
COMM 458	Newscasting and Producing	3
COMM 473	Digital Storytelling Abroad	3
COMM 492	Multimedia Journalism Internship	3
Other		
COMM 416	Special Topics in Digital Media & Storytelling	3
COMM 479	Digital Sustainability	3
COMM 498	Directed Study for Graduate Students	1-3

Suggested Sequence of Courses

The below sequence of courses is meant to be used as a suggested path for completing coursework. An individual student's completion of requirements depends on course offerings in a given term as well as the start term for a major or graduate study. Students should consult their advisor for assistance with course selection.

Course	Title	Hours
Year One		
Fall		
ENVS 137	Foundations of Environmental Science I	3
PLSC 101	American Politics	3
	Hours	6

Spring		
ENVS 203	Environmental Statistics	3
ENVS 237	Foundations of Environmental Science II	
ENVS 238 Foundations of Environmental Science Lab		3
Justice & Ethics Choice		3
	Hours	10
Year Two	10013	10
Fall		
ENVS 200	Environmental Careers and Professional Skills	1
ENVS 280	Principles of Ecology	3
ENVS 286	Principles of Ecology Lab	1
	Hours	5
Spring		
ENVS 310 or PLSC 392	Introduction to Environmental Law & Policy or Environmental Politics	3
Environmental Scie	nce Elective	3
	Hours	6
Year Three		
Fall	Introduction to Engineering 11 0.0.1	6
ENVS 310 or PLSC 392	Introduction to Environmental Law & Policy or Environmental Politics	3
Policy, Economic, &	Resource Management Elective	3
	Hours	6
Spring		
ENVS 335	Ecological Economics	3
or ECON 328	or Environmental Economics	-
Methods & Analysis		3
	Hours	6
Year Four		
Fall	Photos	2
Engaged Learning C		3
COMM 405	& Resource Management Elective Story Development and Production	3
COMM 405	Digital Production: Storytelling with Impact	3
COMM 306	Environmental Advocacy ^{1, 2}	3
or COMM 379	or Digital Sustainability	5
	Hours	15
Spring		
Capstone Choice		3
COMM 405	Story Development and Production	3
COMM 420	Digital Production: Storytelling with Impact	3
COMM 306	Environmental Advocacy ^{1, 2}	3
or COMM 379	or Digital Sustainability	
Year Five	Hours	12
Fall		
COMM 400	Designing for Digital Environments	3
COMM 410	Media Law for Inclusive Digital Storytelling	3
DMST Elective	mean Law for moldary Digital Storytening	3
	Hours	3 9
		9
Spring		
Spring	Data-Powered Digital Storytelling	3
Spring COMM 415	Data-Powered Digital Storytelling	3

3

COMM 450	Capstone II	3
DMST Elective		3
	Hours	9
	Total Hours	84

¹ In place of Society, Ethics, & Justice Elective.

² In place of Environmental Elective.

Guidelines for Accelerated Bachelor's/ Master's Programs

Terms

- <u>Accelerated Bachelor's/Master's programs</u>: In this type of program, students share limited credits between their undergraduate and graduate degrees to facilitate completion of both degrees.
- <u>Shared credits:</u> Graduate level credit hours taken during the undergraduate program and then applied towards graduate program requirements will be referred to as shared credits.

Admission Requirements

Accelerated Bachelor's/Master's programs are designed to enhance opportunities for advanced training for Loyola's undergraduates. Admission to these programs must be competitive and will depend upon a positive review of credentials by the program's admissions committee. Accordingly, the admission requirements for these programs may be higher than those required if the master's degree were pursued entirely after the receipt of a bachelor's degree. That is, programs may choose to have more stringent admissions requirements in addition to those minimal requirements below.

Requirements:

- · Declared appropriate undergraduate major,
- By the time students begin taking graduate courses as an undergraduate, the student has completed approximately 90 credit hours, or the credit hours required in a program that is accredited by a specialty organization,¹
- A minimum cumulative GPA for coursework at Loyola that is at or above the program-specific requirements, a minimum major GPA that is at or above the program-specific requirements, and/or appropriate designated coursework for evaluation of student readiness in their discipline.²

Students not eligible for the Accelerated Bachelor's/Master's program (e.g., students who have not declared the appropriate undergraduate major) may apply to the master's program through the regular admissions process. Students enrolled in an Accelerated Bachelor's/Master's program who choose not to continue to the master's degree program upon completion of the bachelor's degree will face no consequences.³

Ideally, a student will apply for admission (or confirm interest in proceeding towards the graduate degree in opt-out programs) as they approach 90 credit hours. Programs are encouraged to begin advising students early in their major so that they are aware of the program and, if interested, can complete their bachelor's degree requirements in a way that facilitates completion of the program. Once admitted as an undergraduate, Program Directors should ensure that students are enrolled using the plan code associated with the Accelerated Bachelor's/Master's program. Using the plan code associated with the Accelerated Bachelor's/Master's program will ensure that students may be easily identified as they move through the program. Students will not officially

matriculate into the master's degree program and be labeled as a graduate student by the university, with accompanying changes to tuition and Financial Aid (see below), until the undergraduate degree has been awarded. Once admitted to the graduate program, students must meet the academic standing requirements of their graduate program as they complete the program curriculum.

- ¹ Programs that have specialized accreditation will adhere to the admissions criteria provided by, or approved by, their specialized accreditors.
- ² The program will identify appropriate indicators of student readiness for graduate coursework (e.g., high-level performance in 300 level courses). Recognizing differences between how majors are designed, we do not specify a blanket requirement.
- ³ If students choose not to enroll in the Accelerated Bachelor's/Master's program, they still must complete all of the standard requirements associated with the undergraduate degree (e.g., a capstone).

For more information on Admissions requirements, visit here (https://gpem.luc.edu/portal/admission/?tab=home).

Curriculum

Level and progression of courses. The Accelerated Bachelor's/Master's programs are designed to be competitive and attractive to our most capable students. Students admitted to Accelerated Bachelor's/ Master's programs should be capable of meeting graduate level learning outcomes. Following guidance from the Higher Learning Commission, only courses taken at the 400 level or higher (including 300/400 level courses taken at the 400 level) will count toward the graduate program.^{1,2} Up to 50% of the total graduate level credit hours, required in the graduate program, may come from 300/400 level courses where the student is enrolled in the 400 level of the course. Further, at least 50% of the credit hours for the graduate program must come from courses that are designed for and restricted to graduate students who have been admitted to a graduate program at Loyola (e.g., enrolled in plan code that indicates the Accelerated Bachelor's/Master's program, typically ending with the letter "D").³

In general, graduate level coursework should not be taken prior to admission into the Accelerated Bachelor's/Master's program. Exceptions may be granted for professional programs where curriculum for the Accelerated Bachelor's/Master's program is designed to begin earlier. On the recommendation of the program's Graduate Director, students may take one of their graduate level courses before they are admitted to the Accelerated Bachelors/Master's program if they have advanced abilities in their discipline and course offerings warrant such an exception.⁴ Undergraduate degree requirements outside of the major are in no way impacted by admission to an Accelerated Bachelor's/Master's program.⁵

Shared credits. Undergraduate courses (i.e., courses offered at the 300 level or below) cannot be counted as shared credits nor count towards the master's degree. Up to 50% of the total graduate level credit hours, required in the graduate program, may be counted in meeting both the undergraduate and graduate degree requirements. Of those shared credits, students in an Accelerated Bachelor's/Master's program should begin their graduate program with the standard introductory course(s) for the program whenever possible. So that students may progress through the Accelerated Bachelor's/Master's program in a timely manner, undergraduate programs are encouraged to design their curriculum such that a student can complete some required graduate credit hours while

completing the undergraduate degree. For instance, some of the graduate curriculum should also satisfy electives for the undergraduate major.

The program's Graduate Director will designate credit hours to be shared through the advising form and master's degree conferral review process. Shared credit hours will not be marked on the undergraduate record as having a special status in the undergraduate program. They will be included in the student's undergraduate earned hours and GPA. Graduate credit hours taken during the undergraduate program will not be included in the graduate GPA calculation.

- ¹ If students wish to transfer credits from another university to Loyola University Chicago, the program's Graduate director will review the relevant syllabus(es) to determine whether it meets the criteria for a 400 level course or higher.
- ² Programs with specialized accreditation requirements that allow programs to offer graduate curriculum to undergraduate students will conform to those specialized accreditation requirements.
- ³ In rare cases, the Graduate Director may authorize enrollment in a 400level course for a highly qualified and highly motivated undergraduate, ensuring that the undergraduate's exceptional participation in the graduate class will not diminish in any way the experience of the graduate students regularly enrolled.
- ⁴ For example, if a particular course is only offered once every 2-3 years, and a student has demonstrated the necessary ability to be successful, the Graduate Director may allow a student to take a graduate level course to be shared prior to the student being formally admitted to the graduate program. See, also, footnote 3.
- ⁵ Students should not, for example, attempt to negotiate themselves out of a writing intensive requirement on the basis of admission to a graduate program.

Graduation

Degrees are awarded sequentially. All details of undergraduate commencement are handled in the ordinary way as for all students in the School/College/Institute. Once in the graduate program, students abide by the graduation deadlines set forth by the graduate program. Students in these programs must be continuously enrolled from undergraduate to graduate degree program unless given explicit permission by their program for a gap year or approved leave of absence.

LEARNING OUTCOMES

- 1. Describe the need for government intervention and the policy process. [BA]
- 2. Explain the major US federal environmental laws and international agreements. [BA]
- 3. Recognize the role of state and local innovation in environmental policy. [BA]
- Engage in environmental policy advocacy, development, and implementation. [BA]
- Evaluate the effectiveness of the policy toward environmental sustainability. [BA]
- Learn how to use state-of-the-art equipment in our Convergence Studio and technology labs. [MC]
- 7. Learn audience engagement and analytics to understand user activities and to drive improvements in distribution performance. [MC]
- Students will learn digital audience behavior and the legal, marketing and economic environment for finding ideal audiences and distributing digital content. [MC]

 Create a capstone project that integrates learning from all coursework and culminates in a professional project that is widely distributed to the public. [MC]

SES Shared Learning Outcomes

All SES majors share the following Program Learning Objectives, in addition to their unique major-specific Program Learning Objectives:

- 1. Articulate the foundational principles of natural and social sciences and humanities essential to solving environmental problems.
- 2. Critically evaluate the accuracy and credibility of information relating to environmental topics.
- 3. Employ knowledge and skills to design and implement solutions that contribute to a just and sustainable world.
- Exemplify the values of environmental and social justice through actions to care for our common home and one another.