

Environmental Course at MSU
As of April 2007

<i>Department</i>	<i>Course</i>	<i>Prof Score</i>	<i>Class Score</i>	<i>Title</i>	<i>Credit</i>
ABM/EEP	405	4	3.5	Corporate Environmental Management	3
AEC	830	-	-	Wetlands Law and Policy	3
AEC	891	-	-	Topics in Agricultural Economics	3
AEC/EC/FOR/RD/PRR	829	-	-	The Economics of Environmental Resources	3
AEC/EC/FOR/RD/PRR	923	-	-	Advanced Environmental and Resource Economics	3
AEE	314	-	-	Issues in Agricultural and Environmental Education Programs	3
AEE	401	4	4	Agricultural and Natural Resources Communications Campaigns	3
ANP	411	5	4.5	North American Indian Ethnography	3
ANP	424	4.5	4	Culture and Economic Behavior	3
ANP	431	-	-	Gender, Environment and Development	3
ANP	470	-	-	Food, Hunger and Society	3
ANP	826	-	-	International Development and Sustainability	3
ANP	831	-	-	Seminar in Cultural Ecology	3
ANR	392	-	-	Agriculture and Natural Resources Seminar	2
ANS/ENE/SOC	427	-	-	Environmental Toxicology and Society	3
BE	460	-	-	Natural Resource Economics	3
CAS	492	-	-	Special Topics	1-8
CSS	310	4	4	Soil Management and Environmental Impact	3
CSS	355	4	3.5	Environmental Soil Chemistry	3
EC	829	-	-	The Economics of Environmental Resources	3
EEP	255	-	-	Ecological Economics	3
EEP	320	4	4	Environmental Economics	3
ENT/GLG/PLB/SOC/ZOL	319	4.5	4	Introduction to Earth System Science	3
ENT/PLP	205	4.5	3.5	Pests, Society and Environment	3
ESP	801	-	-	Physical, Chemical, and Biological Processes of the Environment	3
ESP	802	-	-	Human Systems and Environment	3
ESP	803	-	-	Human and Ecological Health Assessment and Management	3
ESP	804	-	-	Environmental Applications and Analysis	3
FOR	220	-	-	Forests and the Global Environment	3
FOR	404	4	4	Forest and Agricultural Ecology	3
FOR	404L	4	3.5	Forest and Agricultural Ecology Lab	1
FOR	430	-	-	Law and Resources	3

Environmental Course at MSU
As of April 2007

<i>Department</i>	<i>Course</i>	<i>Prof Score</i>	<i>Class Score</i>	<i>Title</i>	<i>Credit</i>
FOR	464	3.5	3.5	Forest Resource Economics (W)	3
FOR	466	5	4.5	Natural Resource Policy	3
FOR	804	-	-	Forest Ecology	3
FOR	826	-	-	International Development and Sustainability	3
FOR	829	-	-	The Economics of Environmental Resources	3
FOR	830	-	-	Wetlands Law and Policy	3
FOR	832	-	-	Environmental and Natural Resource Law	3
FOR	838	-	-	Land Use Law	3
FOR	866	-	-	Economics of Renewable Resources	3
FOR	923	-	-	Advanced Environmental and Resource Economics	3
FOR	925	-	-	Advanced Natural Resource Economics	3
FW	203	4	4.5	Resource Ecology	3
FW	207	4.5	4.5	Great Lakes: Biology and Management	3
FW	284	5	4.5	Natural History and Conservation in Michigan	3
FW	412	-	-	Wetland Ecosystem Management	3
FW	413	-	-	Wildlife Research and Management Techniques	3
FW	414	4.5	4.5	Aquatic Ecosystem Management	3
FW	416	-	-	Marine Ecosystem Management	3
FW	424	4	4	Population Analysis and Management	4
FW	468	-	-	Great Lakes Water Policy	2
FW	473	5	4.5	Environmental Fish Physiology	3
FW	474	-	-	Limnological and Fisheries Techniques	3
FW	480	-	-	International Studies in Fisheries and Wildlife	Varies
FW	484	4.5	3.5	Environmental Education	3
FW	810	-	-	Human Dimensions Research in Fisheries and Wildlife	3
FW	811	-	-	Fisheries and Wildlife Laws and Regulation	3
FW	826	-	-	Ecology and Management of Waterfowl	3
FW	828	-	-	Conservation and Genetics	3
FW	852	-	-	Systems Modeling and Simulation	3
FW	853	-	-	Applied Systems Modeling and Simulation for Natural Resource Management	3
FW	854	-	-	Adaptive Management of Natural Resource Systems	3

Environmental Course at MSU
As of April 2007

<i>Department</i>	<i>Course</i>	<i>Prof Score</i>	<i>Class Score</i>	<i>Title</i>	<i>Credit</i>
FW/FOR/AEC/PRR	885	-	-	Leadership in Natural Resources and Environmental Management	3
FW/FOR/ANP/GEO/RD/SOC	858	-	-	Gender, Justice and Environmental Change : Issues and Concepts	3
FW/FOR/ANP/GEO/RD/SOC	859	-	-	Gender, Justice, and Environmental Change: Methods and Application	3
FW/FOR/EEP/RD/WS	211	5	5	Introduction to Gender and Environmental Issues	3
FW/GEO/ZOO	835	-	-	Biogeography	3
FW/MC	181	5	4	Introduction to Science, Technology, the Environment and Public Policy	3
FW/ZOL	444	4	4	Conservation Biology	3
GEO	203	4	4	Introduction to Meteorology	3
GEO	204	4	4	World Regional Geography	3
GEO	206	4	3.5	Physical Geography	3
GEO	259	4	4	Geography of Recreation and Tourism	3
GEO	306	4	4	Environmental Geomorphology	3
GEO	324	3.5	3.5	Remote Sensing of the Environment	4
GEO	330	4	3.5	Geography of the United States and Canada	3
GEO	333	3.5	3.5	Geography of Michigan and the Great Lakes Region	3
GEO	335	4	4	Geography of Latin America	3
GEO	336	4.5	4.5	Geography of Europe	3
GEO	337	4	4	Geography of East Asia	3
GEO	338	4	4	Geography of Africa	3
GEO	401	-	-	Geography of Plants of North America	3
GEO	402	4.5	4.5	Agricultural Climatology	3
GEO	405	5	5	Weather Analysis and Forecasting	4
GEO	408	-	-	Soil Geomorphology Field Study	4
GEO	409	-	-	Global Climate Change and Variability	3
GEO	432	4.5	5	Environmental Ethics (W)	3
GEO	435	4.5	4	Geography of Health and Disease	3
GEO	459	-	-	Tourism in Regional Development	3
GEO	478	-	-	Urban Transportation Planning	3
GEO	832	-	-	Environmental and Natural Resource Law	3
GEO	858	-	-	Gender, Justice and Environmental Change : Issues and Concepts	3
GEO	871	-	-	Seminar in Physical Geography	3
GEO	872	-	-	Seminar in Human Geography	3
GEO	206L	4	3.5	Physical Geography Laboratory	1

Environmental Course at MSU
As of April 2007

<i>Department</i>	<i>Course</i>	<i>Prof Score</i>	<i>Class Score</i>	<i>Title</i>	<i>Credit</i>
GLG	303	4	4	Oceanography	4
GLG	302	3.5	4	Geology of Michigan	3
GLG/GEO	306	-	-	Environmental Geomorphology	3
HST	391	4	4	Environmental History of North America	3
ISB	202	2.5	2	Applications of Environmental and Organismal Biology	3
ISP	203A/B	4.5	4	Understanding Earth: Global Change/Understanding Earth: Natural Hazards and the Environment	3
ISP	217	2	2.5	Water and the Environment	3
ISP	217	3.5	3.5	Water and the Environment	3
ISP	221	3.5	3	Earth Environment and Energy	3
ISP	221	3.5	3.5	Earth Environment and Energy	3
ISP	203L	3.5	3.5	Geology of the Human Environment Laboratory	2
ISP	217L	3.5	3	Water and the Environment Lab	2
ISP	217L	3	3	Water and the Environment Lab	2
ISS	310	4	3.5	People and Environment (I)	4
JRN	407	4.5	5	Computer-Assisted Journalism	3
JRN	408	3.5	4	Topics in Specialized Reporting and Writing	3
JRN	412	4.5	4.5	Environmental Reporting	3
JRN	484	-	-	Australia: Media, Environment and Culture	4
JRN	824	-	-	Health and Science Writing	3
JRN	884	-	-	Media Coverage of Culture and Environment in Australia	4
MC	181	4.5	4.5	Introduction to Science, Technology, the Environment and Public Policy	3
MC	448	-	-	Ecology, Law and Economics	3
MC	468	-	-	Great Lakes Water Policy	2
MC	481	-	-	Global Issues in Fisheries and Wildlife	3
NSC	448	-	-	Ecology, Law and Economics	3
NSC/ANR/CAS/EGR/SSC	192	5	5	Environmental Issues Seminar	1
NSC/ANR/CAS/EGR/SSC	292	5	-	Applications in Environmental Studies	2
PLP	205	-	-	Pests, Society and Environment	3
PRR	100	-	-	Recreation in Michigan Natural Resources	3
PRR	208	-	-	Physical Geography of the National Parks	2
PRR	302	5	4.5	Environmental Attitudes and Concepts	3
RD	200	4.5	4.5	Introduction to Environmental Studies	3
RD	201	4.5	4.5	Environmental and Natural Resources	3

Environmental Course at MSU
As of April 2007

<i>Department</i>	<i>Course</i>	<i>Prof Score</i>	<i>Class Score</i>	<i>Title</i>	<i>Credit</i>
RD	300	4	3.5	Environmental Conflict Management (W)	3
RD	301	-	-	Federal and State Environmental Policy	3
RD	314	-	-	Environmental Assessment of Land Uses	3
RD	415	-	-	Environmental Impact Assessment	4
RD	452	5	5	Watershed Concepts	3
RD	480	-	-	Environmental Studies Abroad	1-6
RD	823	-	-	Community-Based Natural Resource Management in Developing Countries	3
RD	836	-	-	Law of Environmental Regulation	3
RD/EEP	440	5	5	Environmental Policy Making in Michigan	3
SOC	427	-	-	Environmental Toxicology and Society	3
SOC	452	4.5	4	Environment and Society	3
SOC	858	-	-	Gender, Justice and Environmental Change : Issues and Concepts	3
SOC	859	-	-	Gender, Justice, and Environmental Change: Methods and Application	3
WRA	341	4	4	Writing Nature and the Nature of Writing	3
WS	211	-	-	Introduction to Gender and Environmental Issues	3
ZOL	891	-	-	Current Topics in Ecology and Evolution	Varies
ZOL/FW/PLB	897	-	-	Ecosystem Ecology	3
ZOL/RD	446	4	4	Environmental Issues and Public Policy	3

Environmental Course at MSU
As of April 2007

<i>Semester</i>	<i>Prerequisites</i>
Fall	EED 255, ABM 332, MGT 315 or MGT 325
Spring of Odd Years	Open
Fall/Spring/Summer	Open
Fall	Open
Fall	AEC 829 & EC 812A
Fall	Open
Fall/Spring/Summer	Open
Fall	ANP 101 or 201
Fall of Even Years	ANP 101, 201, SOC 100, EC 202 or ISS 275
Fall of Odd Years	ANP 101 or 201
Fall of Even Years	ANP 101, 201, 202, 270, BS 117, LBS 144 or HNF 150
Fall	Open
Fall of Even Years	Open
Spring	Open
Spring of Odd Years	Open
Spring	EC201 and RD 302 or EEP 255
Fall/Spring/Summer	Open
Spring	CSS 210
Fall	CEM 143 & CSS 210
Fall	Open
Fall/Spring	Open
Spring	EEP 255
Fall	Open
Fall/Spring/Summer	Open
Fall	Approval from Dept.
Spring	Open
Fall	ESP 801 or 802
Spring	Open
Fall	Open
Fall	CSS 210 and (Bot 105 or BS 110)
Fall	With FOR 404
Fall	Open

Environmental Course at MSU
As of April 2007

Semester	Prerequisites
Fall	EC 201 or 202
Spring	Open
Fall of Odd Years	Open
Fall	Open
Fall	Open
Spring of Odd Years	Open
Fall	Open
Spring	Open
Spring of Odd Years	Open
Fall	Open
Spring	Open
Fall/Spring	Open
Fall	Open
Fall	Open
Fall	ZOL 355
Fall	Open
Fall	ZOL 355
Fall	FW 110 or ZOL 355
Fall	See Description
Fall	Juniors and Seniors Only
Spring of Odd Years	BS 110, LBS 144 or 148H
Fall	FW 472 or 414
Summer	Approval from Dept.
Fall/Spring	AEE 101,110, PRR 351, RD 300 or TE 180
Fall of Even Years	Open
Fall of Odd Years	Open
Fall of Even Years	Open
Fall of Even Years	Open
Fall of Even Years	Open
Spring of Odd Years	Open
Fall of Odd Years	Open

Environmental Course at MSU
As of April 2007

<i>Semester</i>	<i>Prerequisites</i>
Fall	Open
Spring of Odd Years	Open
Spring of Even years	Open
Spring	Open
Fall of Even Years	Open
Fall	Open
Fall	ZOL 355 or FOR 404
Fall	Open
Fall/Spring/Summer	Open
Fall/Spring	Open
Fall of Even Years	Open
Fall/Spring (Varies)	Check w/ Dept
Fall/Spring	Open
Fall/Spring/Summer	Open
Fall	Open
Fall	Open
Fall of Odd Years	Open
Spring	Open
Fall	Open
Fall	Open
Fall of Even Years	MTH 104,110 or 116
Spring of Odd Years	GEO 203 & MTH 110 or 116
Fall	CSS 210, GEO 306, GLG 201, 412, ISB 203A or 203B
Fall of Odd Years	GEO 206
Fall	Open
Fall	Open
Spring of Odd Years	Open
Spring	Approval from Dept.
Fall	Open
Spring of Odd Years	Open
Fall	Course in Physical Geography
Fall	Course in Human Geography
Fall/Spring	Take w/ GEO 206

Environmental Course at MSU
As of April 2007

Semester	Prerequisites
Fall	Check w/ Dept
Spring	GLG 201 or ISP 203
Fall/Spring (Varies)	Check w/ Dept
Spring	Open
Fall/Spring/Summer	ISB 201
Fall/Spring/Summer	Math Background
Fall/Spring	Math Background
Fall, Spring	MTH Requirement
Fall/Spring/Summer	Math Background
Fall/Spring/Summer	MTH Requirement
Fall/Spring/Summer	Take w/ISP 203
Fall/Spring	Take w/ISP 217
Fall, Spring	With ISP 217
Fall/Spring/Summer	ISS 210,215,220 or 225
Fall/Spring/Summer	Open
Fall/Spring	Open
Spring	Open
Summer	Approval from Dept.
Spring of Even years	Open
Summer	Approval from Dept.
Fall	Open
Spring	EC 201
Fall	BS 110, 148H, ISB Course (See Description)
Spring	ZOL 355, FW 205 and EC 201 or 202
Spring	EC 201
Fall/Spring	Open
Fall	Env. Studies Spec. Only (Check with Dept)
Spring	Open
Spring	Open
Fall of Odd Years	Open
Fall	ISS, PSY or SOC class
Fall/Spring	Open
Fall/Spring	Open

Environmental Course at MSU
As of April 2007

Semester	Prerequisites
Fall/Spring	Open
Fall/Spring	ESP only, check for JRN
Fall	Open
Fall	RD 201, 355 or Concurrent
Fall/Spring/Summer	RD324 & RD 291 or 355
Fall/Spring/Summer	Approval from Dept.
Spring	Open
Fall	Approval from Dept.
Spring	Open
Spring of Odd Years	Background in Natural Sciences
Fall	Open
Spring of Odd Years	Background in Natural Sciences
Spring of Even years	Background in Natural Sciences
Fall	Open
Spring	Open
Varies	Check w/ Dept
Spring	Open
Fall/Spring	Open