

Regularly Offered MSU Graduate Courses Related to the Environment:

Only courses open to students from multiple departments... Cross-listed courses listed by host department... Experimental courses not included (see separate list for current term)

<i>Department</i>	<i>Course</i>	<i>Semester</i>	<i>Year</i>	<i>Title</i>	<i>Professor</i>
ACR	415	Fa	Annual	Program Planning & Evaluation	Suvedi
ACR	811	Fa	Annual	Community, Food and Agriculture: A Survey	
ACR	812	Fa	Even years	Buzzword Paradigms in Environmental and Natural Resources Management.	Arvai
ACR	823	Fa		Contemporary Issues in Animal and People Relationships.	Kalof
ACR	825	Fa, Sp	Annual	International Development: Strategy, Design, and Implementation	Axinn
ACR/ ANP/ FOR/PLS/ SSC	826	Fa	Annual	International Development and Sustainability	Kerr
ACR	828	Sp	Annual	The Art and Craft of Public Policy Analysis	Norris
ACR	833	Sp	Annual	Program Evaluation in Agriculture and Natural Resources	
ACR/FOR/F W	841	Fa, Sp	Annual	Building and Implementing Watershed Management Plans	Bartholic
ACR/FOR/F W	842	Fa, Sp	Annual	Watershed Assessments and Tools	Bartholic
ACR	843	Fa, Sp, Su, annual	Annual	Legal, Financial and Institutional Frameworks in Watershed Management	Bartholic
ACR	846	Fa	Annual	Law of Environmental Regulation	Bronstein
ACR	853	Fa	Even years	Industrialization of American Agriculture	Wright
ACR	862	Fa	Even years	Community Program Development	Rivera
ACR	873	Fa	Even years	Culture, Communities and Tourism	
ACR	875	Sp	Odd years	Tourism and Global Change	
ACR	876	Sp	Odd years	Marketing Tourism, Leisure, and Natural Resources	
ACR	878	Fa	Even years	Tourism, Conservation and Development.	Bronstein
ADV	426	Fa	Annual	Advanced Creative: Print	Brimmer
ADV	492	Sp	Annual	Portfolio Development	Brimmer
ADV	823	Sp	Annual	Consumer Behavior	Kwon
ADV	865	Sp	Annual	Advertising and Society	Vandenbergh
AEC/ ACR/ EC/ FOR/ PRR/ FW	829	Sp	Annual	Economics of Environmental Resources	Batie
AEC	865	Sp	Annual	Agricultural Benefit-Cost Analysis	Crawford

Regularly Offered MSU Graduate Courses Related to the Environment:

Only courses open to students from multiple departments... Cross-listed courses listed by host department... Experimental courses not included (see separate list for current term)

<i>Department</i>	<i>Course</i>	<i>Semester</i>	<i>Year</i>	<i>Title</i>	<i>Professor</i>
AEC/ EC/ FOR/ PRR/RD	923	Fa	Annual	Advanced Environmental and Resource Economics	Hoehn
AEC/ EC/ FOR/ PRR/RD	925	Sp	Annual	Advanced Natural Resource Economics	Horan
AEC	930	Sp	Annual	Dynamic Analysis in Agriculture and Natural Resources	Myers
AEC	932	Fa	Annual	Information Economics and Institutions in Agriculture and Natural Resources	Black/ Staatz
ANP	430	Fa	Odd years	Culture, Resources, and Power	Medina
ANP	431	Fa	Odd years	Gender, Environment, and Development	Walker
ANP	831	Fa	Even years	Seminar in Cultural Ecology	Derman
ANP/ FW/ FOR/ GEO/ RD/ SOC	859	Sp	Annual	Gender, Justice, and Environmental Change: Methods and Application	Ferguson
ANS	401	Sp	Annual	Issues in Animal Agriculture	Plaut/ Webernielsen
ANS	407	Fa	Annual	Food and Animal Toxicology	Bursian
ANS	417	Sp	Annual	Topics in Toxicology	Bursian
ANS/ ENE/SOC	427	Sp	Odd years	Environmental Toxicology and Society	Chou
ANS	455	Sp	Annual	Avian Physiology	Balander
ANS	480	Fa, Sp	Annual	Animal Systems in International Development	Shelle
ANS/ ZOL	805	Fa, Sp	Annual	Animal Welfare Assessment	Siegford
ANS/ENE	827	Fa	Odd years	Integrated Approaches to Risk Assessment of Environmental Hazards	Chou
BE	431	Fa	Annual	Bio-Resources Optimization	Alocilja
BE	481	Fa	Annual	Land and Water Conservation Engineering	Miller/ Northcott
BE	482	Sp	Annual	Non-point Source Pollution Control	Northcott/ Reinhold
BE	815	Sp	Annual	Instrumentation for Biosystems Engineering	Guyer
BE	825	Fa	Annual	Properties of Biological Materials	Marks/ Steffe

Regularly Offered MSU Graduate Courses Related to the Environment:

Only courses open to students from multiple departments... Cross-listed courses listed by host department... Experimental courses not included (see separate list for current term)

<i>Department</i>	<i>Course</i>	<i>Semester</i>	<i>Year</i>	<i>Title</i>	<i>Professor</i>
BE	835	Fa	Annual	Analysis of Biological Systems	Dolan/ Segerlind/ Srivastava
BMB/ PLB	864	Fa	Even years	Plant Biochemistry	
CAS	825	Fa	Annual	Mass Communication and Public Health	Silk
CAS	826	Sp	Annual	Health Communication for Diverse Populations	Lapinski
CAS	892	Fa	Even years	Risk Communication	Lapinski
CE	421	Fa	Annual	Engineering Hydrology	Li
CE	448	Sp	Annual	Transportation Planning	Lyles
CE	481	Fa	Annual	Environmental Engineering Chemistry	Voice
CE/ ENE	483	Fa	Annual	Unit Operations and Processes in Environmental Engineering	Tarabara
CE	487	Sp	Annual	Microbiology for Environmental Health Engineering	Cupples
CE	807	Sp	Even years	Seismic Structural Design	Burgueno
CE	821	Fa	Annual	Groundwater Hydraulics	Reeves
CE	822	Fa	Annual	Groundwater Modeling	Li
CE	823	Sp	unclear	Stochastic Groundwater Modeling	
CE	829	Sp	unclear	Mixing and Transport in Surface Water	
CE	851	Sp	Odd years	Transportation and the Environment	Dion
CJ/ FW	809	Sp	Annual	Corporate Environmental Performance (online)	Gibbs
CJ/ FW	809	Fa	Annual	International Environmental Risk (online)	Gore
CSS	402	Fa	Annual	Principles of Weed Science	Kells
CSS	431	Sp	Odd years	World Soil and Plant Resources	Freed
CSS	440	Fa	Even years	Soil Biophysics	Smucker
CSS/ FOR/ HRT	441	Sp	Even years	Plant Breeding & Biotechnology	Freed
CSS/ FOR/ HRT	451	Sp	Annual	Biotechnology Applications for Plant Breeding and Genetics	Douches
CSS	455	Fa	Annual	Pollutants in the Soil Environment	Boyd/Li
CSS	470	Fa	Annual	Soil Resources	Mokman
CSS	480	Fa	Annual	Soil Fertility and Management	Jacobs
CSS	494	Sp	Odd years	International Agriculture	Freed
CSS	802	Sp	Even years	Weed Biology	Renner
CSS	805	Sp	Odd years	Herbicide Action & Metabolism	Penner
CSS/ GLG	825	Sp	Even years	Clay Mineralogy and Soils Genesis	Teppen/ Velbel

Regularly Offered MSU Graduate Courses Related to the Environment:

Only courses open to students from multiple departments... Cross-listed courses listed by host department... Experimental courses not included (see separate list for current term)

<i>Department</i>	<i>Course</i>	<i>Semester</i>	<i>Year</i>	<i>Title</i>	<i>Professor</i>
CSS	840	Fa	Odd years	Soil Physics	Smucker
CSS	850	Fa	Odd years	Soil Chemistry	Teppen
CSS	893-431	Su	Annual	Methods in Soil and Plant Ecology for Sustainable Systems (at Kellogg Biological Station)	Snapp
CSS/ FOR/ HRT	941	Sp	Even years	Quantitative Genetics of Plant Breeding	Wang
ENE	801	Sp	Annual	Dynamics of Environmental Systems	Mantha
ENE	802	Fa	Annual	Physicochemical Processes in Environmental Engineering	
ENE	804	Fa	Annual	Biological Processes in Environmental Engineering	Hashsham
ENE	806	Sp	Annual	Lab Feasibility Studies for Environmental Remediation	Hashsham
ENE	811	Sp	Even years	Membrane Processes	Tarabara
ENT	404	Fa, Su	Annual	Fundamentals of Entomology	DiFonzo
ENT	410	Fa	Annual	Apiculture and Pollination	Huang, Pett
ENT/ CSS/ FW/ HRT	477	Fa	Even years	Pest Management Systems	DiFonzo
ENT/ CSS/ FOR/FW/ HRT	478	Sp	Even years	Pest Management II: Biological Components of Management Systems	Bishop
ENT	815	Fa	Odd years	Insect Behavior	Miller
ENT	818	Fa	Odd years	Systematics, Morphology, Biology: Adults	Cognato
ENT	838	Fa	Even years	Systematics, Morphology, Biology: Immatures	Parsons
ENT	844	Fa	Even years	Insect Ecology, Evolution and Conservation	Parsons
ENT/ GEN	851	Fa	Odd years	Molecular Entomology	Dong/ Thiem
ESA/ CSS/ PRR/ RD	480-750	Sp	Annual	Environmental Science and Policy in New Zealand	Schultink
ESA	415	Fa	Annual	Environmental Impact Assessment	Schultink
ESA	420	Fa	Annual	Risk and Decision Science for Environmental and Natural Resource Management	Arvai
ESA/ EEP/ FOR	430	Fa	Annual	Law and Resources	Kaplowitz
ESA	435	Fa	Annual	Conservation Education	Dann
ESA/ EEP	440	Sp	Annual	Environmental Policy Making in Michigan	Nelson
ESA	444	Fa	Annual	Pesticides, People, and Politics	

Regularly Offered MSU Graduate Courses Related to the Environment:

Only courses open to students from multiple departments... Cross-listed courses listed by host department... Experimental courses not included (see separate list for current term)

<i>Department</i>	<i>Course</i>	<i>Semester</i>	<i>Year</i>	<i>Title</i>	<i>Professor</i>
ESA/ GEO/UP	450	Fa	Annual	Smart Growth and Decision Making	Adelaja/ Warbach
ESA/ BE/ CSS/ FOR/FW/RD	452	Fa, Sp, Su	Annual	Watershed Concepts	Bartholic
ESA/ BE/ EEP/ PRR	460	Sp	Annual	Natural Resource Economics	Norris
ESA	491-731	Fa, Sp, Su	Annual	Soil Erosion and Sediment Control	Bartholic
ESP	801	Fa	Annual	Physical, Chemical, and Biological Processes of the Environment	Long/Voice
ESP	802	Sp	Annual	Human Systems and Environment	Kaplowitz/ Walker
ESP	803	Fa	Annual	Human and Ecological Health Assessment and Management	Chou
ESP	804	Sp	Annual	Environmental Applications and Analysis	Dietz
FOR/ CSS	404	Fa	Annual	Forest and Agricultural Ecology	Kobe
FOR	406	Sp	Annual	Silviculture	Adhikary/ Dickmann
FOR	408	Sp	Annual	Forest Resource Management	Finley
FOR	412	Fa	Annual	Wildland Fire	Walters
FOR/ SOC	450	Fa	Annual	Forestry in International Development	Yin
FOR	464	Fa	Annual	Forest Resource Economics	Potter-Witter
FOR/ FW/ PRR/ RD	466	Sp	Annual	Natural Resource Policy	Leefers
FOR	802	Fa	Annual	Forest Science Research	Han/Kobe/Matua na
FOR	804	Fa	Odd years	Forest Ecology	Kobe
FOR	824	Fa	Even years	Forest Soils	Rothstein
FOR/ ANS/ CSS/ FW/ GEN/HRT	842	Fa	Annual	Population Genetics	Epperson
FOR/ RD	866	Sp	Odd years	Economics of Renewable Resources	Yin
FW	410	Sp	Annual	Upland Ecosystem Management	Campa
FW	414	Fa	Annual	Aquatic Ecosystem Management	Infante

Regularly Offered MSU Graduate Courses Related to the Environment:

Only courses open to students from multiple departments... Cross-listed courses listed by host department... Experimental courses not included (see separate list for current term)

<i>Department</i>	<i>Course</i>	<i>Semester</i>	<i>Year</i>	<i>Title</i>	<i>Professor</i>
FW	416	Fa	Annual	Marine Ecosystem Management	Peters
FW/ PLB	417	Fa	Annual	Wetland Ecology and Management	Turetsky
FW/ ACR/ BE/ FOR/ GEO	419	Sp	Annual	Application of GIS to Natural Resources	Millenbah
FW/ ZOL	420	Fa	Annual	Stream Ecology	Wagner
FW/ ENT/ZOL	422	Fa	Odd years	Aquatic Entomology	Hernandez/ Merritt/ White
FW/ LCS	423	Sp	Odd years	Fish and Wildlife Disease	Faisal/ Loch/ Schulz
FW	424	Fa	Annual	Population Analysis and Management	Hayes
FW	435	Fa	Annual	Integrated Communications for the Fisheries and Wildlife Professional	
FW/ BE/ ZOL	443	Sp	Annual	Restoration Ecology	Millenbah
FW/ ZOL	444	Fa	Annual	Conservation Biology	Roloff
FW/ MC	445	Sp	Annual	Socio-economics and Policy of Conservation Biology	Kramer
FW	468	Fa	Annual	Great Lakes Water Policy	Dreelin
FW/ ZOL	471	Fa	Annual	Ichthyology	Garling/ Peters
FW/ ZOL	472	Sp	Annual	Limnology	Soranno
FW/ PSL	473	Sp	Odd years	Environmental Fish Physiology	Li
FW/ ZOL	474	Fa	Annual	Limnological and Fisheries Techniques	Wolfson
FW/ ANS	475	Sp	Annual	Aquaculture	Garling
FW	479	Sp	Annual	Fisheries Management	Bremingan
FW	480-753	Su	Annual	Madagascar, An Island Apart: Culture and Natural Resources.	Gore/ Rasmussen
FW/ MC	481	Sp	Annual	Global Issues in Fisheries and Wildlife	Leonard/ Taylor
FW	810	Fa	Odd years	Human Dimensions of Research in Fisheries and Wildlife	Gore
FW	824	Sp	Even years	Analysis of Wildlife Populations	Winterstein
FW/ PLB/ZOL	828	Fa	Even years	Conservation and Genetics	Scribner
FW	840	Fa	Odd years	Landscape Ecology	Roloff/ Cheruvelil

Regularly Offered MSU Graduate Courses Related to the Environment:

Only courses open to students from multiple departments... Cross-listed courses listed by host department... Experimental courses not included (see separate list for current term)

<i>Department</i>	<i>Course</i>	<i>Semester</i>	<i>Year</i>	<i>Title</i>	<i>Professor</i>
FW/ BE/FOR/RD	852	Fa	Even years	Systems Modeling and Simulation	Liu
FW	854	Fa	Odd years	Adaptive Management of Natural Resource Systems	Jones
FW/ ANP/ ESA/ FOR/ GEO/SOC	858	Fa	Annual	Gender and Environment	Simmons
FW	860	Fa	Odd years	Wildlife Nutrition	Campa
FW	877	Fa	Even years	Fish Population Dynamics	Bence
FW	879	Sp	Even years	Advanced Limnology	Soranno
FW/ AEC/ FOR/ PRR	885	Fa	Annual	Leadership in Natural Resources and Management	Riley
FW/ CJ	891	Fa	Annual	International Environmental Risk (online)	Gore
GEO	401	Sp	Even years	Geography of Plants of North America	Yansa
GEO/ BE	402	Fa	Even years	Agricultural Climatology	Andresen
GEO	405	Sp	Annual	Weather Analysis and Forecasting	Winkler
GEO	407	Sp	Odd years	Regional Geomorphology of the United States	Arbogast
GEO	408	Fa	Odd years	Soil Geomorphology Field Study	Schaetzl
GEO	409	Fa	Odd years	Global Climate Change and Variability	Winkler
GEO/ UP	413	Sp	Annual	Urban Geography	Darden
GEO/UP	414	Fa	Annual	Geography of Transportation	Pigozzi
GEO/ UP	415	Fa	Odd years	Location Theory and Land Use Analysis	Pigozzi
GEO	424	Sp	Annual	Advanced Remote Sensing	Lusch
GEO/ UP	425	Sp	Annual	Problems in Geographic Information Science	Zulu
GEO	432	Fa	Annual	Environmental Ethics	Harman
GEO	435	Fa	Annual	Geography of Health and Disease	Grady/ Ramirez
GEO	453	Sp	Annual	Metropolitan Environments: Urban Forms and Land Uses	Vojnovic
GEO	454	Sp	Annual	Geography of Environment and Development	Simmons
GEO	459	Sp	Even years	Tourism in Regional Development	Nicholls
GEO/ STT	866	Sp	Annual	Spatial Data Analysis	Shortridge
GEO	871	Fa	Annual	Seminar in Physical Geography	Yansa
GEO	872	Fa	Annual	Seminar in Human Geography	Walker
GEO	873	Sp	Annual	Seminar in Human - Environmental Geography	Simmons
GEO	874	Sp	Annual	Seminar in Geographic Information Science	Messina

Regularly Offered MSU Graduate Courses Related to the Environment:

Only courses open to students from multiple departments... Cross-listed courses listed by host department... Experimental courses not included (see separate list for current term)

<i>Department</i>	<i>Course</i>	<i>Semester</i>	<i>Year</i>	<i>Title</i>	<i>Professor</i>
GEO	890	Sp	TBD	Human- Environment Modeling	Ligmann-Zelinska
GLG	411	Fa	Annual	Hydrogeology	Larson
GLG/ GEO	412	Sp	Annual	Glacial Geology and the Record of Climate Change	Larsen
GLG	421	Sp	Annual	Environmental Geochemistry	Long
GLG	431	Sp	Annual	Sedimentology and Stratigraphy	Hampton
GLG/ ZOL	433	Fa	Even years	Vertebrate Paleontology	Gottfried/ Tulu
GLG/ ZOL	434	Fa	Annual	Evolutionary Paleobiology	Ansley
GLG	471	Sp	Annual	Applied Geophysics	Van Dam
GLG	481	Sp	Odd years	Reservoirs and Aquifers	Sibley
GLG/ CE	811	Sp	Annual	Advanced Hydrogeology	Hyndman
GLG	821	Fa	Odd years	Aqueous Geochemistry	Long
GLG/ CSS	863	Fa	Even years	Mineral/ Water Interactions	Velbel
GLG	881	Fa	Even years	Sedimentary Petrology	Rooney
GLG	882	Sp	Even years	Basin Analysis	Hampton
HED	431	Fa	Annual	Ecology of the Global Textile and Apparel Complex	
HRT	401	Fa	Annual	Physiology and Management of Herbaceous Plants	Warner
HRT	413	Sp	Even years	Sustainable Landscape Practices	Rowe
HRT/ FOR	480	Sp	Annual	Woody Plant Physiology	Cregg/ Flore
HRT/ CSS/ FOR/ PHL	486	Fa	Even years	Biotechnology in Agriculture: Applied and Ethical Issues	Grumet/ Thompson
HRT/ PLB	811	Fa	Odd years	Plant Developmental Genetics	
HRT/ CSS/ FOR	819	Fa	Annual	Advanced Plant Breeding	Iezzoni/Kelly/Wang
HRT	820	Sp	Odd years	Plant Reproductive Biology and Polyploidy	Iezzoni
HRT	821	Sp	Odd years	Crop Evolution	Hancock
HRT	822	Sp	Odd years	Historical Geography of Crop Plants	Hancock
HRT/ CSS/ FOR	892	Fa, Sp, Su	Annual	Plant Breeding & Genetics Seminar	Douches et al.
HST	410	Sp	Annual	History of North American Urbanization	Flanagan
JRN	412	Sp	Annual	Environmental Reporting	Detjen
JRN	812	Fa	Odd years	Advanced Environmental Writing	Detjen
JRN	824	Sp	Even years	Health and Science Writing	Detjen
LA/ HED/ HRT/PRR	816	Fa	Annual	Environmental Design Theory	Burley

Regularly Offered MSU Graduate Courses Related to the Environment:

Only courses open to students from multiple departments... Cross-listed courses listed by host department... Experimental courses not included (see separate list for current term)

<i>Department</i>	<i>Course</i>	<i>Semester</i>	<i>Year</i>	<i>Title</i>	<i>Professor</i>
LA/ HED/ HRT/ PRR	817	Sp	Annual	Environmental Design Studio	Rauhe
LA/ HED/ HRT/ PRR	883	Fa	Annual	Environmental Design Seminar	Schutzki
MC/ FW	450	Fa	Annual	International Environmental Policy	Axelrod/ Kramer (alternate)
MC/ FW	481	Sp	Annual	Global Issues in Fisheries and Wildlife	Leonard/ Taylor
MMG/ CSS	425	Sp	Annual	Microbial Ecology	Dazzo/ Lennon/ Walker
MMG/ CSS/ GLG/ZOL	426- 431+B5 5	Su	Annual	Biogeochemistry (Kellogg Biological Station)	Lennon/ Hamilton/
MMG	431	Fa	Annual	Microbial Genetics	Bertrand
MMG	433	Sp	Annual	Microbial Genomics	Britton
MMG	445	Fa	Annual	Microbial Biotechnology	Garrity
MMG	801	Fa	Annual	Integrative Microbial Biology	Ciche/Dazzo/Hau singer/Schmidt
MMG	803	Fa, Sp	Annual	Topics in Integrative Microbial Biology	Hausinger/Reddy /Schmidt
MMG	833	Fa	Annual	Microbial Genetics	Champness et al
MSE	871	Fa	Odd years	Material Surfaces & Interfaces	Drzal
NSC/ MC	448	Fa, Sp	Annual	Ecology, Law and Economics	Mercuro
NSC	830	Sp	Annual	Nature and Practice of Science	Miller
NSC/ AL	840	Sp	Annual	Writing in the Sciences	Snider
PHL	452	Fa	Annual	Ethics and Development	Esquith
PHL	480	Fa	Annual	Philosophy of Science	Steek
PHM	814	Fa	Odd years	Advanced Principles of Toxicology	
PHM	816	Fa	Odd years	Integrative Toxicology	Bauer/Bursian/et al
PKG	875	Fa	Odd years	Stability & Recyclability of Packaging Materials	Selke
PLB	415	Sp	Annual	Plant Physiology: Growth, Development and the Environment	Walton
PLB/ PLP	402	Fa	Odd years	Biology of Fungi	Trail
PLB	418	Sp	Annual	Plant Systematics	Prather

Regularly Offered MSU Graduate Courses Related to the Environment:

Only courses open to students from multiple departments... Cross-listed courses listed by host department... Experimental courses not included (see separate list for current term)

<i>Department</i>	<i>Course</i>	<i>Semester</i>	<i>Year</i>	<i>Title</i>	<i>Professor</i>
PLB	434	Sp	Odd years	Plant Structure and Function	Koehler
PLB	441	Fa	Annual	Plant Ecology	Kilgore
PLB	800	Fa	Annual	Seminar in Plant Biology	Brandizzi
PLB	803	Sp	Annual	Integrative Topics in Plant Biology	Sang/ Shiu
PLB/ ZOL	826	Sp	Annual	Tropical Biology: An Ecological Approach	Schemske
PLB/ ZOL	849	Sp	Annual	Evolutionary Biology	Conner/ Lenski/ Schemske
PLB/ BMB/ CSS	856	Sp	Annual	Plant Molecular Biology	He/ Last
PLB/ HRT	863	Sp	Odd years	Environmental Plant Physiology	Flore/ Telewski
PLB	865	Fa	Annual	Plant Growth and Development	Hu/ Vannocker
PLP	405	Sp	Annual	Plant Pathology	Hammerschmidt/ Kirk
PLP/ ENT/ PLB	407	Sp	Annual	Diseases and Insects of Forest and Shade Trees	Adams/ McCullough
PLP	812	Sp	Odd years	Epidemiology of Plant Diseases	Jarosz
PLP/ PLB	847	Sp	Even years	Advanced Mycology	Adams
PLP	881	Sp	Odd years	Molecular and Biochemical Plant Pathology	Day/ Hammerschmidt/ Koczan
PLP/ PLB	884	Fa	Even years	Prokaryotic Diseases of Plants	He/ Sundin
PLP	894	Sp	Annual	Seminar in Plant Pathology	Hammerschmidt
PRR	410	Fa	Annual	International Parks and Tourism	
PRR	448	Sp	Annual	Foundations of Natural Resource Based Recreation Management	Propst
PRR	449	Fa	Annual	Natural Resource Based Recreation Management Applications	Nelson
PRR	451	Sp	Annual	Park Interpretive Services and Visitor Information Systems	Vanderstoep
PRR	840	Fa	Odd years	Recreation & Tourism Economics	Richardson
PRR	841	Fa	Annual	Parks & Recreation Administration & Policy	Paulsen
PRR	842	Sp	Even years	Parks and Protected Areas Policy and Management	Propst
PRR	895	Fa	Odd years	Coastal & Maritime Management	Vanderstoep
RD	480	Sp	Annual	Environmental and Land Use Studies in Israel	Schultink

Regularly Offered MSU Graduate Courses Related to the Environment:

Only courses open to students from multiple departments... Cross-listed courses listed by host department... Experimental courses not included (see separate list for current term)

<i>Department</i>	<i>Course</i>	<i>Semester</i>	<i>Year</i>	<i>Title</i>	<i>Professor</i>
RD	823	Sp	Annual	Community Based Natural Resource Management and Planning	Kerr
RD	836	Fa	Odd years	Law of Environmental Regulation	Bronstein
SME	870	Sp	Annual	Teaching College Science	Parker
SOC	451	Fa	Annual	Dynamics of Population	Mullan
SOC	452	Fa	Annual	Environment and Society	Harris
SOC	832	Fa	Even years	International Inequality and Development	Salime
SOC	840	Sp	Annual	Animals and Social Transformations	Kalof
SOC	851	Sp	Even years	Demography and Public Health	Johnson
SOC	865	Fa	Odd years	Environmental Sociology	McCright
SOC	868	Fa	Annual	Science & Technology	Busch
SOC/ FW/RD	869	Fa	Even years	Community and Conservation	Habron
UP	458	Sp	Even years	Housing and Real Estate Development	Hamlin
UP/ GEO	478	Fa	Annual	Urban Transportation Planning	Hinojosa
UP	801	Sp	Annual	Concepts and Issues in Planning and Development	Fan
UP	823	Fa	Annual	Urban Land Management	Machemer
UP	844	Sp	Annual	Decision Theory for Urban Planning and Development	Domas
UP/ GEO	854	Fa	Annual	Economics of Planning & Development	Kotval
UP	865	Sp	Annual	Planning and Development Law	Strauss
ZOL	415	Sp	Annual	Ecological Aspects of Animal Behavior	Getty
ZOL/ PLB	440-431	Su	Annual	Field Ecology and Evolution (Kellogg Biol Station)	Mittelbach/ Conner
ZOL/ PLB	445	Fa	Annual	Evolution	Jarosz
ZOL/ RD	446	Fa	Annual	Environmental Issues & Public Policy	Stevenson
ZOL	448	Sp	Annual	Evolutionary Developmental Biology	Shingleton
ZOL	453	Sp	Annual	Field Studies in Marine and Estuarine Biology	Hill
ZOL	457	Sp	Annual	Foundations of Evolutionary Biology	Atkinson
ZOL/ ENT/ PLB	485	Sp	Annual	Tropical Ecology	Urquhart
ZOL	822	Fa	Annual	Topics in Ethology & Behavioral Ecology	Eisthen/Telgkam p
ZOL/GLG	824	Sp	Annual	Stable Isotope Biogeochemistry	Ostrom

Regularly Offered MSU Graduate Courses Related to the Environment:

Only courses open to students from multiple departments... Cross-listed courses listed by host department... Experimental courses not included (see separate list for current term)

<i>Department</i>	<i>Course</i>	<i>Semester</i>	<i>Year</i>	<i>Title</i>	<i>Professor</i>
ZOL/ MMG/ PLB	855	Fa	Odd years	Molecular Evolution: Principles & Techniques	Smith
ZOL/ CSS/ PLB	891	Su	Annual	"Eminent Ecologists" - Current Topics in Ecology and Evolution	Gross et al.
ZOL/ PLB	896	Fa	Annual	Population & Community Ecology	Litchman/ Mittelbach
ZOL/ FW/ PLB	897	Sp	Annual	Ecosystem Ecology	Hamilton
Key:					
ACR	Community, Agriculture, Recreation, and Resource Studies				
ADV	Advertising				
AEC	Agriculture, Food, and resource Economics				
ANP	Anthropology				
ANS	Animal Science				
BE	Biosystems Engineering				
BMB	Biochemistry and Molecular Biology				
CAS	Communication Arts and Sciences				
CE	Civil Engineering				
CSS	Crop and Soil Sciences				
ENE	Environmental Engineering				
ENT	Entomology				
ESA	Environmental Studies and Applications				
ESP	Environmental Science and Policy Program				
FOR	Forestry				
FW	Fisheries and Wildlife				
GEO	Geography				
GLG	Geological Sciences				
HED	Human Environment Design				
HRT	Horticulture				
JRN	Journalism				
LA	Landscape Architecture				
MC	Madison College				
MMG	Microbiology and Molecular Genetics				
MSE	Material Sciences and Engineering				

