

Department	Course #	Course Title
Architecture-Des	520	Building Energy and Environmental Systems
Architecture-Des	211	The City
Architecture-Des	404	Design VI
Biology	105	Biology of Social Issues
Biology	287	Intro Ecology
Building Materials & Wood Tech	211	Enrgy Efficnt Housng
Builing and Construction Technology	191 A	The Built Environment
Builing and Construction Technology	313	Light Frame Structure Technology
Builing and Construction Technology	597B	Building Energy Performance Analysis
Builing and Construction Technology	597D	Sustainable Building and LEED Certification
Chemical Engineering	290 A	Intro to Energy Engineering
Civil & Environmental Engrg	661	Subsurface Pollution
Civil & Environmental Engrg	671	Environmental Biological Proce
Civil & Environmental Engrg	671	BiologicalPhenomena EnvironEng
Civil & Environmental Engrg	672	Physical&ChemTreatment Process
Civil & Environmental Engrg	770	Env&Water Resource Eng Design
Civil & Environmental Engrg	770	EnvironmentalEngineerng Design
Civil & Environmental Engrg	370	Environmental Engin Principles
Civil & Environmental Engrg	490 A	Sustainable Aspects of CE-ENG
Civil & Environmental Engrg	525	Environmental Geotechnology
Civil & Environmental Engrg	690 R	Environmental Remote Sensing
Economics	765	Economics of Development – Structural Problems
Economics	308	Political Economy of the Envir
Engineering	111	Intro Civil & Environ Engin
Entomology	574	Disease Vector Biology
Entomology	581	Integrated Pest Management
Environmental Conservation	528	Forest and Wetland Hydrology
Environmental Conservation	610	Perspectives on Sustainability
Environmental Conservation	621	Landscape Ecology
Environmental Conservation	692	Spring Seminar
Environmental Conservation	696	Practicum in Sustainability
Environmental Conservation	768	Wetlands Ecology & Conservation
Environmental Conservation	597R	Watershed Science & Management
Environmental Conservation	597W	Wetlands Assessment & Field Techniques
Environmental Conservation	691A	Fall Seminar
Environmental Conservation	697LU	Land-Use and Watershed Management
Environmental Conservation	697LU	Land Use & Watershed Management
Environmental Conservation	697U	Urban Ecology
Environmental Conservation	697Z	Environmental Economics and Sustainability
Environmental Design	398	Practicum
Environmental Design	574	City Planning
Environmental Design	597 A	ST-Computers In Envir Design
Environmental Science	504	Air Pollution & Climate Change Biology
Environmental Science	575	Environmental Soil Chemistry
Environmental Science	585	Animal and Environmental Toxicology
Environmental Science	101	Intro Environmental Biology
Environmental Science	197 E	ST-Plants & Society
Environmental Science	197G	ST: Sustainable Environment

Environmental Science	213	Intro to Environmental Policy
Environmental Science	214	Principles of Envirnmntl Biol.
Environmental Science	297 G	ST-Env Commun-EcoRep Approach
Environmental Science	297 H	ST-Envmt Trends Shaping Future
Environmental Science	315	Prin of Envir Toxicology &Chem
Environmental Science	342	Pesticides, the Envir&Pub Pol
Environmental Science	445	Environmental Problem Solving in the Community
Environmental Science	452	Hazardous Materials Management
Environmental Science	465	Principles Envir Site Assessmt
Environmental Science	535	Methods in Env.Toxicology&Chem
Forestry	232	Principles Of Arboriculture
Geography	362	Conservation Geography
Geography	392Q	Qualitative Methods and Ethics in Geography
Geosciences	519	Aqueous and Environmental Geochemistry
Geosciences	530	Environment and Population
Geosciences	587	Hydrogeology
Geosciences	670	Urban Environmental History
Geosciences	670	Housing and Urban Development
Geosciences	100	Global Envirnmnt Chg
Geosciences	101	The Earth
Geosciences	102	The Human Landscape
Geosciences	103	Intro Oceanography
Geosciences	105	Dynamic Earth
Geosciences	131	Experiencing Geology
Geosciences	150	The Earth Transformed: World Environmental Issue:
Geosciences	201	History Of The Earth
Geosciences	250	Natural Disasters
Geosciences	311	Mineralogy
Geosciences	331	Geological Mapping (539)
Geosciences	340	Quantitative Methods in Geography
Geosciences	352	Computer Cartography
Geosciences	354	Climatology
Geosciences	360	Economic Geography
Geosciences	364	Geog Of Development
Geosciences	370	Urban Geography
Geosciences	372	Urban Issues
Geosciences	420	Political Ecology
Geosciences	444	Sense PlaceEnvr Beh
Geosciences	445	Sedimentology
Geosciences	458	Climatic Change
Geosciences	483	Env Evolution
Geosciences	491	Water and Sustainability
Geosciences	494A	Sem-Intro To Gis
Geosciences	497E	Geography, Policy & the Environment
Geosciences	501	Planet Earth
Geosciences	510	Natural Hazards
Geosciences	530	PopulationEnvrnmnt
Geosciences	573	Envrnmntl Geophysics
Geosciences	583	Metalfrs Econ Geol
Geosciences	587	Hydrogeology

Geosciences	590F	The Earth in Context
Geosciences	590O	Investigating the Ocean
Geosciences	591C	Environmental and Climate Modeling
Geosciences	591C	Introduction to Climate Modeling
Geosciences	591Q	Introduction to Remote Sensing
Geosciences	592N	National Parks and Protected Areas
Geosciences	594A	Introduction to GIS
Geosciences	595A	S-Adv Gis
Geosciences	595D	Oceans and Climate
Geosciences	595D	S-Physical Oceanography
Geosciences	597G	Geography Policy and the Environment
Geosciences	697V	Water Geographies: Conflict and Sustainability
History	383	Amer Environmntl Hist
Isenberg School of Management	783	Business&Its Envrnmt
Isenberg School of Management	797 TT	ST-Marketng for Sustainability
Landscape Architecture & Regional F	547	Landscape Pattern and Process
Landscape Architecture & Regional F	604	Urban Design
Landscape Architecture & Regional F	397 b	Open Space and Parks planning
Landscape Architecture & Regional F	497 A	Urban Design
Landscape Architecture & Regional F	497 c	Landscape Planning
Landscape Architecture & Regional F	591F	Green Urbanism
Landscape Architecture & Regional F	591F	Green Urbanism
Legal Studies	497 N	Environmental Justice
Mechanical Engineering	570	Solar & Direct Energy Conservation
Microbiology	597E	Environmental Microbiology
Natural Resources Conservation	100	Environment and Society
Natural Resources Conservation	205	Outdoor Recreation
Natural Resources Conservation	225	Forests and People
Natural Resources Conservation	260	Fisheries Conservation
Natural Resources Conservation	261	Wildlife Conservation
Natural Resources Conservation	310	Community Forestry
Natural Resources Conservation	382	Human Dimensions
Natural Resources Conservation	409	Nat Res Policy & Admin
Natural Resources Conservation	521	Timber Harvesting
Natural Resources Conservation	528	Forest & Wetland Hydrology
Nutrition	578	Nutrition in the Developing World
Nutrition	640	Public Health Nutrition
Nutrition	678	Topics in International Nutrition
Nutrition	597G	Food & Nutrition Policy
Philosophy	166	Environmental Ethics
Physics	118	Energy and Society
Plant & Soil Sciences	510	Mgt & Ecol of Plant Diseases
Plant & Soil Sciences	575	Environmental Soil Chemistry
Plant, Soil & Insect Science	555	Urban Plant Biology
Plant, Soil & Insect Science	100	Botany for Gardeners
Plant, Soil & Insect Science	115	Plants, Soils & Environment
Plant, Soil & Insect Science	265	Sustainable Agriculture
Plant, Soil & Insect Science	285	Sustainable Living
Plant, Soil & Insect Science	298G	GardenShare Practicum
Plant, Soil & Insect Science	325	Vegetable Production

Plant, Soil & Insect Science	375	Soil & Water Conservation
Plant, Soil & Insect Science	382	Writing for Sustainability
Plant, Soil & Insect Science	397 M	ST-Applied Mrktng: Green Indus
Plant, Soil & Insect Science	590B	Project Development in Sustainable Food and Farm
Plant, Soil & Insect Science	590B	Sustainable Food & Farming
Plant, Soil & Insect Science	597A	Phyto/Bioremediation
Political Science	784	Environmental Policy
Political Science	252	Globalization & Governance
Political Science	253	Int'l Envrn Pol&Plc
Political Science	382	Environmental Policy
Public Administration	697BB	Urban and Housing Policy
Public Administration	697K	Comparative Public Policy
Public Health	562	Air Quality Assessment
Public Health	565	Environmental Health Practices
Public Health	666	Environmental & Occupational Toxicology
Public Health	671	Risk Assessment and Management
Public Health	565	Environmental Health Practices
Public Health	590N	Indoor Environmental Health
Public Health	690F	Social Justice
Regional Planning	577	Urban Policies
Regional Planning	591B	Sustainable Cities
Regional Planning	591B	Sustainable Cities
Regional Planning	591CC	Planning for Climate Change
Regional Planning	591G	Housing and Public Health
Resource Economics	720	Environmental & Resource Economics
Resource Economics	720	Envrmntl&Resource Ec
Resource Economics	262	Environmental Econ
Resource Economics	263	Natural Resource Ec
Resource Economics	471	Ben-Cost Anl Res Prj
Resource Economics	472	Adv Tpc Res&Envrn Ec