AECN	308	Ethics In Agriculture and Natural Resources
AECN	357	Natural Resources and Environmental Law
AECN	445	Agricultural and Natural Resource Policy Analysis
AECN	456	Environmental Law
AECN	465	Resource and Environmental Economics II
AECN	841	Environmental Law
AECN	856	Environmental Law
AECN	865	Resource and Environmental Economics II
AECN	868	Advance Resource and Environmental Economics
AECN	876	Water Law, Planning Policy
AECN	883	Ecological Enomics
AECN	901	Agric Development
ACEN	265	Resource and Environmental Economics I
AGEN	100	Intro to Bion Engineering
AGEN	225	Engineering Properties of Bio Materials
AGEN	334	Biological and Environmental Transport Processes
AGEN	350	Soil and Water Resources
AGRI	103	Introduction to Agricultural and Natural Resource Systems
AGRI	115	Biotechnology: Food, Health and Environment
AGRI	282	Introduction to Global Agricultural and Natural Resources Issues
AGRO	107	Invasive Plant Species: Impact on Ecosystems
AGRO	361	Soils, Environment and Water Quality
AGRO	435	Agroecology
AGRO	436	Agroecosystems Analysis
AGRO	439	Organic Farming and Food Systems
AGRO	489	Urbanization of Rural Landscapes
AGRO	839	Organic Farming and Food Systems
AGRO	889	Urbanization of Rural Landscapes
ALEC	410	Environmental Leadership
ALEC	810	Environmental Leadership
ANTH	473	Ecological Anthropology
ANTH	429A	Food Security: A Global Perspective
ANTH	829A	Food Security: A Global Perspective
ARCH	107	Sustainability Basics and the Built Environment
ARCH	333	Building Environmental Technical Systems I
ARCH	411	Architectural Design: Urbanism Studio
ARCH	562	Urban Form Typography
ARENA	102	Sustainable Buildings
BSEN	444	Biomass and Bioenergy Engineering
BSEN	455	Nonpoint Source Pollution Control Engineering
BIOS	457	Ecosystem Ecology
BIOS	857	Ecosystem Ecology  Ecosystem Ecology
CDEV	885	Sustainable Community
	+	, and the second
CHME	489	Air Pollution, Assessment and Control
CIVE	125	Ecology, the Environment, and the Engineer
CIVE	326	Introduction to Environmental Engineering
CIVE	422	Pollution Prevention: Principles and Practices
CIVE	424	Soil Waste Management Engineering
CIVE	822	Pollution Prevention: Principles and Practices
CIVE	824	Soil Waste Management Engineering
CIVE	852	Water Resources Development
CIVE	861	Urban Transportation Planning
CIVE	452	Water Resources Development
CIVE	461	Urban Transportation Planning
CONE	405	Sustainable Construction Methods
COST	305	Environmental Systems
0001	1000	Environmental Cystems

CRPL 300 The Community of the Future  CRPL 400 Introduction to Planning  CRPL 441 Researching Quality of Life  CRPL 470 Environmental Planning and Policy  CRPL 800 Introduction to Planning  CRPL 841 Researching Quality of Life  CRPL 870 Environmental Planning and Policy  ECON 440 Regional Development  ECON 423 Economics of the Less Developed Countries  ECON 823 Economics of the Less Developed Countries  EDPS 847 Models of Health and Behavior Change  ELEC 430 Wind Energy  ENGR 402 Energy Systems and Resources	
CRPL 441 Researching Quality of Life CRPL 470 Environmental Planning and Policy CRPL 800 Introduction to Planning CRPL 841 Researching Quality of Life CRPL 870 Environmental Planning and Policy ECON 440 Regional Development ECON 423 Economics of the Less Developed Countries ECON 823 Economics of the Less Developed Countries EDPS 847 Models of Health and Behavior Change ELEC 430 Wind Energy ENGR 402 Energy Systems and Resources	
CRPL 470 Environmental Planning and Policy CRPL 800 Introduction to Planning CRPL 841 Researching Quality of Life CRPL 870 Environmental Planning and Policy ECON 440 Regional Development ECON 423 Economics of the Less Developed Countries ECON 823 Economics of the Less Developed Countries EDPS 847 Models of Health and Behavior Change ELEC 430 Wind Energy ENGR 402 Energy Systems and Resources	
CRPL 800 Introduction to Planning CRPL 841 Researching Quality of Life CRPL 870 Environmental Planning and Policy ECON 440 Regional Development ECON 423 Economics of the Less Developed Countries ECON 823 Economics of the Less Developed Countries EDPS 847 Models of Health and Behavior Change ELEC 430 Wind Energy ENGR 402 Energy Systems and Resources	
CRPL 841 Researching Quality of Life CRPL 870 Environmental Planning and Policy ECON 440 Regional Development ECON 423 Economics of the Less Developed Countries ECON 823 Economics of the Less Developed Countries EDPS 847 Models of Health and Behavior Change ELEC 430 Wind Energy ENGR 402 Energy Systems and Resources	
CRPL 870 Environmental Planning and Policy ECON 440 Regional Development ECON 423 Economics of the Less Developed Countries ECON 823 Economics of the Less Developed Countries EDPS 847 Models of Health and Behavior Change ELEC 430 Wind Energy ENGR 402 Energy Systems and Resources	
ECON440Regional DevelopmentECON423Economics of the Less Developed CountriesECON823Economics of the Less Developed CountriesEDPS847Models of Health and Behavior ChangeELEC430Wind EnergyENGR402Energy Systems and Resources	
ECON423Economics of the Less Developed CountriesECON823Economics of the Less Developed CountriesEDPS847Models of Health and Behavior ChangeELEC430Wind EnergyENGR402Energy Systems and Resources	
ECON 823 Economics of the Less Developed Countries  EDPS 847 Models of Health and Behavior Change  ELEC 430 Wind Energy  ENGR 402 Energy Systems and Resources	
EDPS 847 Models of Health and Behavior Change ELEC 430 Wind Energy ENGR 402 Energy Systems and Resources	
ELEC 430 Wind Energy ENGR 402 Energy Systems and Resources	
ENGR 402 Energy Systems and Resources	
57 7	
ENOO 440 Francis Dan (i	
ENSC 110 Energy in Perspective	
ENSC 220 Introduction to Energy Systems	
ENSC 230 Energy and the Environment: Economics and Policy	
ENSC 311 Energy Science Study Tour	
ENSC 300 Energy Science Seminar	
ENVY 201 Science, Systems, Environment and Sustainability	
ENVR 249 Individual and Cultural Perspectives on the Environme	nt
ENVR 319 Environmental Engagement and the Community	
ENVR 189H People, Water, and the Environment	
GEORG 181 Quality of the Environment	
GEOG 200 Landscape and Environmental Appreciation	
GEOG 409 Human Dimensions of Natural Resources	
GEOG 308 Biogeography	
GEOL 101 Physical Geology	
GEOL 109 Oceanography	
GEOL 361 Soils, Environment and Water Quality	
GEOL 457 Ecosystem Ecology	
GEOL 857 Ecosystem Ecology	
HORT 200 Landscape and Environmental Appreciation	
HORT 429A Food Security: A Global Perspective	
LAW 641 ENVIRONMENTAL LAW	
MECH 425 SOLAR ENERGY ENGR	
METR 428 Air Pollution	
METR 483 Global Climate Change	
METR 828 Air Pollution	
METR 883 Global Climate Change	
METR 180 Environment and Climate Change	
METR 200 WEATHER & CLIMATE	
<u> </u>	
NRES 104 Climate in Crisis NRES 104 Climate in Crisis	
NRES 111 Natural Resource Conservation In Society	
NRES 323 Natural Resource Policy	
NRES 409 Human Dimensions of Natural Resources	
NRES 413 Environmental Leaderhsip	
NRES 417 Agroforestry Systems in Sustainable Agriculture	
NRES 813 Environmental Leaderhsip	
NRES 852 Climate and Society	
NRES 108 Earth's Natural Resource Systems Laboratory	
NRES 208 Applied Climate Science	
NRES 830 Climate Research Application	
NREE 265 Resource and Environmental Economics I	

NUTR	401	Health Behavior
NUTR	846	Foundation of Health Behavior
PHIL	225	Environmental Ethics
PSYC	330	Psychology of Diversity
PSYC	428	Health Psychology
PSYC	828	Health Psychology
SOCI	446	Environmental Sociology
SOCI	846	Environmental Sociology
SOIL	354	Soil Conservation and Watershed Management
SOIL	361	Soils, Environment and Water Quality
WATS	354	Soil Conservation and Watershed Management
WATS	361	Soils, Environment and Water Quality