Course	Title	RorF
AEEC 575	Advanced Water Resource Management and Policy	F
AEEC 580	Natural Resources and Environmental Policy	F
AG E 315V	World Agriculture and Food Problems	F
AG E 475	Water Resource Management and Policy	F
AG_E 445V	Agricultural Policy	F
Ag_E/ECON 337V	Natural Resource Economics	F
AG_E/ECON 384V	Water Resource Economics	F
AG_E/FSTE 210G	Survey of Food and Agriculture Issues	F
AG_E/HORT330V	Organic Fall Vegetable Production	F
AG_E/HORT331V	Organic Spring Vegetable Production	F
AGRO 250	Plant Propagation	F
AGRO 303	Genetics & Society	F
AGRO 315	Crop Physiology	F
AGRO 357	Climatology	F
AGRO 365/HORT 365	Principles of Crop Production	F
AGRO 471	Plant Mineral Nutrition	F
AGRO 483	Sustainable Crop Production	F
AGRO 506	Plant Genetics	F
AGRO 514	Soil-Plant Relationships	F
AGRO 609	Breeding/Plant Disease Resistance	F
ANSC 200	Introduction to Meat Animal Production	F
ANSC 201	Introduction to Genetics for Animal Production	F
ANSC 314	Swine Production	F
ANSC 351V	Agricultural Animals of the World	F
ANSC 370	Anatomy and Physiology of Farm Animals	F
ANSC 402	Animal Science Seminar	F
ANSC 414	Sheep and Wool Production	F
ANSC 415	Horse Science and Management	F
ANSC 416	Beef Production	F

ANSC 417	Dairy Production	F
ANSC 421	Physiology of Reproduction	F
ANSC 480	Environmental Physiology of Domestic Animals	F
ANSC 509	Endocrinology of Domestic Animals	F
ANSC 521	Advanced Nutritional Management II: Cow Calf/Stocker	F
ANTH 130G	Human's Place in Nature: Introduction to Biological Anthropology	F
ANTH 130GL	Human's Place in Nature Laboratory	F
ANTH 360V	Food and Culture Around the World	F
ANTH 361	Social Issues in the Rural Americas	F
ANTH 362	Environmental Anthropology	F
ANTH 415	Applied Anthropology	F
ANTH 472	Primate Behavior and Ecology	F
ANTH 535	Economic Anthropology	F
ANTH 536	Anthropology of Development	F
ANTH 538	Plants, Culture, and Sustainable Development	F
ANTH 539	Culture and Foodways	F
ANTH 540	Cultural Resource Management I	F
ANTH 542	Cultural Resource Management II	F
ANTH 572	Advanced Primate Behavior and Ecology	F
AXED 201G	Effective Leadership and Communication in Agricultural Organizations	F
AXED 348	Advanced Technology in the Agricultural Industry	F
AXED 400/500	The Diffusion and Adoption of Agricultural Innovations	F
AXED 436/536	Keys for Agricultural and Rural Development	F
AXED 466V	John Muir: Lessons in Sustainability	F
AXED 475/575	Leadership On Agricultural and Natural Resource Issues	F
AXED 565	New Mexico Water Issues	F
AXED 589	The Role of Technology Transfer and Social Change in Development Settings	F
BCT 217	Building and the Environment	F
BCT 217	Building and the Environment	F
BIOL 101G	Human Biology	F

BIOL 101GL	Human Biology Laboratory	F
BIOL 111G	Natural History of Life	F
BIOL 111GL	Natural History of Life Laboratory	F
BIOL 301	Principles of Ecology	F
BIOL 314	Plant Physiology	F
BIOL 381	Animal Physiology	F
BIOL 408	Ecology of Plants	F
BIOL 439	Animal Behavior	F
BIOL 445	Herpetology	F
BIOL 454	Biology of Respiration	F
BIOL 462	Conservation Biology	F
BIOL 473	Ecology of Microorganisms	F
BIOL 477	Applied and Environmental Microbiology	F
BIOL 488	Principles of Conservation Genetics	F
BIOL 517	Seminar in Physiological Ecology	F
BIOL 533	Environmental Physiology of Plants	F
BIOL 540	Science and Ethics	F
BIOL 552	Landscape Ecology	F
BIOL 567	Individuals and Populations	F
BIOL 568	Communities and Ecosystems	F
BIOL 569	Evolutionary Ecology	F
BIOL 570	Ecological Biogeography	F
BMGT	Sustainable Real Estate Development	F
BMGT 270	Urban Development and Renewal	F
C E 356	Fundamentals of Environmental Engineering	F
C J 426	Race and Environmental Justice	F
CE 355V	Technology and the Global Environment	F
CH E 439	Environmental Modeling	F
CH E 471	Health Physics	F
CHEM 422	Environmental Chemistry	F

CHEM 472	Analytical Methods for Toxic Organics and Metal Ions in the Environment	F
COMM 491	Environmental Communication	F
CS 484	Computer Networks I	F
CS 584	Computer Networks II	F
E S 110G	Introduction to Environmental Science	F
E S 301	Principles of Ecology	F
E S 361	Basic Toxicology	F
E S 370	Environmental Soil Science	F
E S 422	Environmental Chemistry	F
E S 423	Environmental Toxicology	F
E S 430	Environmental Management Seminar II	F
E S 452	Geohydrology	F
E S 460	Introduction to Air Pollution	F
E S 462	Sampling and Analysis of Environmental Contaminants	F
E S 470	Environmental Impacts of Land Use	F
E T 128	Fundamentals of Sustainable Construction	F
E T 321	Environmental Engineering and Science	F
ECDV 671	Sustainable Economic Development	F
ECON 324V	Developing Nations	F
ECON 325V	Economic Development in Latin America	F
EDUC 161	Project Wild	F
EDUC 162	Project WET	F
EDUC 163	Project Learning Tree	F
ENVE 456	Environmental Engineering Design	F
ENVE 487	Air Pollution Control Systems Design	F
EPWS 100	Introduction to Pest Management	F
EPWS 301	Agricultural Biotechnology	F
EPWS 303	Economic Entomology	F
EPWS 303	Economic Ecology	F
EPWS 310	Plant Pathology	F

EPWS 311/511	Weed Science	F
EPWS 325V	Humans, Insects, and the Environment	F
EPWS 380V	Ecosystem Earth: The Impact of Human Activities	F
EPWS 420	Environmental Fate of Pesticides	F
EPWS 452	Applied Pesticide Toxicology	F
EPWS 455/505	Advanced Insect Pest Management	F
EPWS 456/506	Biological Control	F
EPWS 462	Parasitology	F
EPWS 481	Nematology	F
ES 110G	Introductory Environmental Science	F
ES 256	Environmental Science	F
ES 256L	Environmental Science Laboratory	F
ES 330	Environmental Management Seminar I	F
ES 370	Environmental Soil Science	F
ES 460	Introduction to Air Pollution	F
ES 462	Sampling and Analysis of Environmental Contaminants	F
ES 470	Environmental Impacts/Land Use	F
ES 477	Soil Physics	F
ES 477L	Soil Physics Laboratory	F
ES 652	Advanced Soil Physics	F
ES655	Contaminant Transport	F
ET 304	Electrical Machines	F
ET 309V	Manufacturing: Hisgory and Technology	F
ET 365	Building Utilities	F
ET 374	Electric Power Distribution	F
ET 381	Renewable Energy Technologies	F
ET 382	Solar Energy	F
ET 384	Wind and Water Energy	F
ET 386	Sustainable Design and Construction	F
ET 396	Heat Transfer and Applications	F

ET 420	Senior Internship (relevant to renewable energy projects)	F
ET 435	Senior Design and Project Management (relevant to renewable energy projects)	F
ET 440/441	Senior Design and Senior Project (relevant to renewable energy projects)	F
ET/ME 401	Heating & Air Conditioning Systems	F
FIRE 120	Fire Protection Hydraulics and Water Supply	F
FIRE 202	Wildland Fire Control	F
FIRE 210	Building Construction for Fire Protection	F
FIRE 217	Operations in the Wildland Urban Interface	F
FWCE 110	Intro to Nat. Res. Management	F
FWCE 255	Principles of Fish and Wildlife Mgmt	F
FWCE 301	Wildlife Ecology	F
FWCE 323	Rangeland Restoration Ecology	F
FWCE 359	Adv Studies in Fishery and Wildlife Sciences	F
FWCE 360	Introduction to Wildlife Behavior	F
FWCE 409	Population Ecology	F
FWCE 430	Avian Field Ecology	F
FWCE 434	Aquatic Contaminants & Toxicology	F
FWCE 437	Wildlife Damage Management	F
FWCE 455	Environmental Risks and Decisions	F
FWCE 457	Ecological Biometry	F
FWCE 458	Ecology of Inland Waters	F
FWCE 459	Aquatic Ecology	F
FWCE 463	Conservation Biology	F
FWCE 464	Mgmt of Aquatic and Terrestrial Systems	F
FWCE 466	Advanced Management—Mammals	F
FWCE 466	Adv Management of Mammals	F
FWCE 488	Conservation Genetics	F
FWCE 536	Adv Avian Ecology	F
GEOG 110	The Biosphere and the Lithosphere	F
GEOG 111G	Geography of the Natural Environment	F

GEOG 112G	World Regional Geography	F
GEOG 120G	Culture and Environment	F
GEOG 257	Introduction to Weather Science	F
GEOG 295	Introduction to Climate Science	F
GEOG 315G	World Agriculture and Food Problems	F
GEOG 326	U.S. National Parks	F
GEOG 351	Fundamentals of Biogeography	F
GEOG 353	Geomorphology	F
GEOG 361V	Economic Geography	F
GEOG 363V	Cultural Geography	F
GEOG 365V	Urban Geography	F
GEOG 452	Landscape Ecology	F
GEOG 461	US Mexico Border Development	F
GEOG 491	Southwestern Environments	F
GEOL 111G	Survey of Geology	F
GEOL 212G	The Dynamic Earth	F
GEOL 305G	Fossils and the Evolution of Life	F
GEOL 315V	The Geology of National Parks	F
GEOL 335G	Geologic Hazards	F
GEOL 335V	Earthquakes, Volcanos, Hurricanes and Floods: The Role of Natural Hazards in Civilizations Past and Present	F
GEOL 476	Marine Paleoecology	F
GOVT 324	Environmental Policy	F
GOVT 383	Contemporary Political Theory	F
GOVT 411	Service Learning Experience	F
GOVT 469/569	Globalization	F
GOVT 537	Environmental Policy	F
HIST 401	Environmental History	F
HIST 429	Plague, Plunder, and Preservation: American Environmental	F
HIST 483	Historic Preservation	F
HIST 508	Environmental History	F

HL S 305V	Global Environmental Health Issues	F
HL S 452	Environmental Health	F
HL S 454	Environmental Epidemiology	F
HL S 461	Health Disparities: Determinants and Interventions	F
HON 205G	Life, Energy, and Evolution	F
HON 219G	Earth, Time, and Life	F
HON 305V	Global Environment	F
HON 306V	Science, Ethics, and Society	F
HON 320G	Food and Humanity: World in Crisis	F
HON 321G	Agriculture in an Urban World	F
HON 378V	Technology and Policy	F
HON 430V	OASIS: Managing a Community Supported Farm	F
HON 450V	Sundt Seminar	F
HORT 301	Introduction to Landscape Horticulture	F
HORT 302	Forestry and Society	F
HORT 307	Landscape Design	F
HORT 308	Landscape Construction	F
HORT 315/515	Crop Physiology	F
HORT 330	Organic Fall Vegetable Production	F
HORT 331	Organic Spring Vegetable Production	F
HORT 465	Landscape Construction and Maintenance	F
HORT 485	Vegetable Crop Management	F
HORT 488	Greenhouse Management	F
HORT 533	Environmental Physiology of Plants	F
HORT 685	Plant Genetic Engineering	F
HORT/RGSC 302V	Forestry and Society	F
HRTM 430	Hospitality Facilities Management	F
I E R77	Ergonomics in Manufacturing Systems	F
M E 481	Alternative and Renewable Energy	F
MGT 332	Human Resource Management	F

MGT 375V	Global Environmental Assessement and Management	F
MKTG 489	Strategic Marketing Decisionmaking	F
MSW 511	Human Behavior in the Social Environment	F
MSW 523	Advanced Social Work Practice with Organizations and Communities	F
OETS 101	Energy for the Next Generation	F
PHIL 322	Environmental Ethics	F
PHYS 110G	The Great Ideas of Physics	F
PHYS 303V	Energy and Society in the New Milennium	F
PHYS 454	Intermediate Modern Physics I	F
PHYS 455	Intermediate Modern Physics II	F
PHYS 480	Thermodynamics	F
PHYS 489	Modern Materials	F
PHYS 490	Nuclei and Elementary Particles	F
PLAN 275	Environment/Water Management	F
RGSC 294	Rangeland Resource Management	F
SOC 362	Urban Society in a Global World: Problems Prospects and Promises	F
SOC 369	The Challenge of Sustainable Development	F
SOC 465V	Environmental Sociology	F
SOC 565	Environmental Sociology	F
SOIL 252/252L	Soils	F
SOIL 312L	Soil Management & Fertility Laboratory	F
SOIL 370	Environmental Soil Science	F
SOIL 424	Soil Chemistry	F
SOIL 456	Irrigation and Drainage	F
SOIL 479	Environmental Soil Chemistry	F
WERC 200	Introduction to Environmental Fundamentals	F
WERC 300	Introduction to Pollution Prevention and its Application	F
WERC 312	Emergency Response to Hazardous Material Incidents	F
WERC 330	Environmental Management Seminar I	F
WERC 350	Introduction to Energy, Environment, and Risk Assessment	F

WERC 381	Renewable Energy Technologies	Į į	F
WERC 382	Solar Energy Technologies	F	F
WERC 384	Wind and Water Technologies	F	F
WERC 386	Sustainable Construction and Green Building Design	F	F
WERC 430	Environmental Management Seminar II	F	F
WERC 466	Fuel Cell and Hydrogen Technology	F	F
WERC 471	Health Physics	F	F
WERC 473	Nuclear Regulations and Compliance Practices	F	F
SOIL 477L	Soil Physics Laboratory	F	F