Students completing a degree in Resource Economics (concentration in Environmental and Natural Resource Economics) are required to complete 12 departmental core courses, five required courses related to environmental and natural resource issues, and five selected courses.

Please note that the list below is not exhaustive and there are additional courses from departments such as Economics, Environmental Science, Natural Resource Conservation, Math/Statistics, and Isenberg School of Management that can be accepted towards this requirement. If you wish to take a course not on this list and have it count towards this requirement, you must receive approval from your academic advisor prior to enrolling.

As a Resource Economics major, you do not have the ability to enroll in all of these courses through SPIRE. For courses you cannot enroll in through SPIRE, you will need to request instructor permission to enroll. Prior to enrolling, please check course prerequisites and enrollment eligibility in SPIRE.

ACCOUNTG 221 Intro to Financial Accounting
BCT 353 Business of Building
BCT 550 Construction Project Management
BIOLOGY 421 Plant Ecology
COMM 287 Advertising as Social Communication
COMM 289 Media, Public Relations, and Propaganda
COMM 319 Health Communication
COMM 494CI Communication, Ecology, & Sustainability
ECON 305 Marxian Economics
ECON 307 Applied Economic Theory
ECON 308 Political Economy of the Environment
ECON 309 Game Theory
ECON 313 Public Finance
ECON 322 International Trade
ECON 330 Labor in the American Economy
ECON 340 Economics of Health
ECON 341 Labor Economics
ECON 348 Political Economy of Women
ECON 361 European Economic History
ECON 362 American Economic History
ECON 366 Economic Development
ECON 367 Post Independence African Development
ECON 371 Comparative Economic Systems
ECON 373 Socialist Economics
ECON 374 Capitalism, Socialism, Democracy
ECON 452 Econometrics
ENVIRSCI 214 Ecosystems, Biodiversity, & Global Change
FINANCE 301 Corporate Finance
HISTORY 383 American Environmental History
MANAGMNT 301 Principles of Management
MATH 233 Multivariate Calculus
MATH 235 Intro to Linear Algebra
MARKETING 301 Principles of Marketing
NRC 225 Forests and People
NRC 252 Fundamentals of Applied Ecology
NRC 260 Fish and Wildlife Conservation Management
NRC 261 Wildlife Conservation
NRC 270 Forest Ecology and Conservation
NRC 310 Community Forestry
NRC 333 Principles of Arbor
NRC 382 Human Dimensions of Natural Resource Management
NRC 540 Forest Resources Management
NRC 563 Wetlands, Wildlife Ecology, and Management
NRC 564 Wildlife Habitat Management
NRC 566 Restoration Ecology
NRC 568 Wetlands Soils
NRC 571 Fisheries Science and Management
NRC 575 Case Studies in Conservation
NRC 577 Ecosystem Modeling and Simulation
NRC 578 Watershed Science and Management
NRC 585 Intro to GIS
NRC 486 Natural Resource Inventory of Local Lands
POLISCI 181 Controversies in Public Policy
POLISCI 280 Public Policy
POLISCI 320 Public Administration
PSYCH 360 Social Psychology
RES-ECON 312 Econometrics
RES-ECON 314 Financial Analysis for Consumers & Firms
RES-ECON 324 Small Business Finance
RES-ECON 397A Economics of Contemporary IT
RES-ECON 397E Economic Development of the Environment
RES-ECON 452 Industrial Organization
RES-ECON 453 Public Policy in Private Markets
RES-ECON 428 Managerial Economics
RES-ECON 462 Experimental Economics
RES-ECON 497T Topics in Time Series and Forecasting
SPP 497C Creating and Operating a Nonprofit
SPP 497P Policy and Program Evaluation
SCH-MGT 350 Professional Ethics in Contemporary Society
SOCIOL 292W Labor and Work in the US
SOCIOL 386 Complex Organizations
STATISTIC 511 Multivariate Statistical Methods
STATISTIC 515 Statistics I
STATISTIC 516 Statistics II
STATISTIC 525 Regressions of Analysis of Variance
STATISTIC 526 Design of Experiments
STOCKSCH 342 Pesticides, Environment, & Public Policy
STOCKSCH 350 Sustainable Soil and Crop Management
STOCKSCH 375 Soil and Water Conservation
SUSTCOMM 333 Intro to Community Economic Development
SUSTCOMM 577 Urban Policies