Economics (ECON)

Courses

ECON 602. Environmental Economics. 3 Credits.
Applications of tools such as cost-benefit analysis and other economic concepts in current public decision making, with special emphasis upon common property resources management.
Spring.

ECON 653. Cost Benefit Analysis. 3 Credits.
Application of tools and concepts in current economic decision making, with special emphasis upon Natural Resource management, environmental problems, market failure, and public policy approaches.
Spring.

ECON 713. Environmental Economics and Sustainability. 3 Credits.
Addresses public policy issues related to energy and other natural resources from the perspective of environmental economics. Topics include fossil energy, nuclear energy, solar and other alternative sources of energy; natural resources ranging from soil, water and minerals to wildlife, forests and parks. Societal concerns with appropriate resource utilization require a recognition that such usage must be consistent with long-term sustainability of planetary resource endowments.
P: gr st; REC: Pu En Af 608 and Env S&P 752.
Fall Only.