



## Environmental & Natural Resource

This minor recognizes students who complete an integrated set of courses on how to apply economics to natural resources and environmental issues. Students will find these concepts a valuable way to help understand how humans can use and conserve our natural resources. Areas of study include environmental economics, natural resource economics and applied courses in water, recreation, and energy. Students completing this minor will be recognized for acquiring basic skills in the economics of environmental & resource management. Courses with an asterisk are offered online in that semester as well as on campus.

### Required Program

21 Credits

___ AREC 202 Agricultural and Resource Economics	3
___ AREC 340 Introduction: Economics of Natural Resources	3
___ AREC 341 Environmental Economics	3

#### Choose 12 Credits from Courses below

___ AREC 342 Water Law, Policy & Institutions	3
___ AREC 346 Economics Of Outdoor Recreation	3
___ AREC 440 Advanced Environmental & Resource Economics	3
___ AREC 444 Economics of Energy Resources	3
___ AREC 460 Agriculture & Resource Economic Development	3
___ AREC 461A Study Abroad- Italy: Econ of the renaissance in Mod Italy	3
___ AREC 461B Study Abroad- Italy: Food & Res Econ	3
___ AREC 478 Agricultural Policy	3
___ AREC 405 Agricultural Production Management	3
___ AREC 572 Social Benefit Cost Analysis	3

#### Minimum Requirements

21 credits

At least 12 credits must be 300 level or above

At least 12 credits must be AREC courses

**For advising or more information, please contact (either email or in person):**

[Aubriel.jones@colostate.edu](mailto:Aubriel.jones@colostate.edu)

Clark B338 (970) 491-7307

[Jesse.kuklakis@colostate.edu](mailto:Jesse.kuklakis@colostate.edu)

Clark B339 (970) 491- 6132