



Environmental Economics

Environmental economists research the economics of environmental issues such as renewable energy use, construction of new hydroelectric power plants or transnational pipelines, and pollution control measures. They may conduct cost-benefit analyses of industrial activities or proposed regulations, and they may also run sophisticated environmental modeling programs.

Add just five courses to your degree in Environmental Science to complete a double major in Economics.

Econ 1200- Principles of Macroeconomics

Econ 3300- Introduction to Econometrics

Econ 5360- Data Driven Strategic Insights

Econ 3512- Mining Economics*

Choose one of the following:

Econ 3333 (Computational Economics), Econ 4383 (Financial Economics), Econ 5380 (Data Intelligence using Case Studies)

You'll also earn a certificate in Energy Economics upon graduation!

** (or other qualifying course, see catalog for more information)*

\$108,350
average salary for
Environmental
Economists

(environmentalscience.org)



A degree in environmental economics places you as a leader in the search for sustainable solutions to Earth's biggest environmental challenges.

envsci.mst.edu

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Contact Missouri S&T Admissions (admissions@mst.edu) to set up a campus visit.