COURSE DETAIL

UCEAP Semester Units

ENVIRONMENTAL ECONOMICS Country Japan **Host Institution Keio University** Program(s) Keio University **UCEAP Course Level Upper Division UCEAP Subject Area(s) Economics UCEAP Course Number** 163 **UCEAP Course Suffix** CV **UCEAP Official Title ENVIRONMENTAL ECONOMICS UCEAP Transcript Title ENVIRONMENTAL ECON UCEAP Quarter Units** 3.00

Course Description

This course must be taken together with *Environmental Economics B*.

Environmental economics is a branch of modern economics that studies economic behaviors of agents that have environmental consequences and thus attempts to help guide future environmental and resource policies. This course is designed to acquaint students with an intermediate level knowledge of the field.

The course aims to:

- 1. Establish an understanding of economic principles that guide us in the study of environmental and resource problems --- i.e., Why do environmental and resource issues occur? Do economic incentives matter?
- 2. Discuss how different policy instruments, such as emissions taxes, green subsidies, and cap-and-trade programs, work differently under different situations.
- 3. Provide key topics, tools, and models of interest to environmental practitioners.

Language(s) of Instruction

English

Host Institution Course Number

N/A

Host Institution Course Title

ENVIRONMENTAL ECONOMICS A

Host Institution Course Details

https://gslbs.keio.jp/pub-

syllabus/detail?ttblyr=2023&entno=04568&lang=en

Host Institution Campus

Keio University

Host Institution Faculty

Host Institution Degree

Host Institution Department

Economics

Course Last Reviewed

2023-2024

Print