

ENV-724

Climate economics for Engineers

Thalmann Philippe, Vielle Marc, Vöhringer Frank

Cursus	Sem.	Type
Civil & Environmental Engineering		Opt.

Language of teaching	English
Credits	2
Session	
Exam	Written
Workload	60h
Hours	27
Courses	26
Exercises	1
Number of positions	

Frequency

Every 2 years

Remark

Next time: Fall 2022, Min. 5 persons - Canceled

Summary

The course introduces non economists to the economic analysis of climate change: economic activity and climate change, estimation of climate impacts, optimal mitigation and adaptation, national and international climate policy, instruments for climate policy.

Content

Economic activity as a source of greenhouse gases, climate scenarios

Impacts of climate change: valuation and uncertainty, net costs (aggregation, intergenerational discounting)

Adaptation to climate change

Mitigation: mitigation as a public good, efficiency and sufficiency, abatement measures, marginal abatement cost curves, innovation

Solar radiation management: economics and governance

Instruments for climate policy: voluntary approaches, regulation, economic instruments

Climate policy: Swiss climate policy, international climate policy, prisoner's dilemma, cooperation, climate risk mitigation game

Keywords

climate change
economics

Learning Prerequisites**Recommended courses**

Env-610 "Ecological economics"

Learning Outcomes

By the end of the course, the student must be able to:

- to explain how economic activities contribute to climate change
- to develop the economic analysis of the main instruments of climate policy
- to explain the main dimensions of climate policy 'games'

Assessment methods

Success in the course requires:

- a) regular attendance; a justified explanation is required for missed classes
- b) active participation in class
- c) an oral presentation with slides during the last class

Resources

Bibliography

Stern, N. (2015) *Why Are We Waiting? The Logic, Urgency, and Promise of Tackling Climate Change*. Cambridge, MA, USA, MIT Press

OECD (2009) *The Economics of Climate Change Mitigation: Policies and Options for Global Action Beyond 2012*, Paris, France: OECD

Ressources en bibliothèque

- [OECD \(2009\) The Economics of Climate Change Mitigation: Policies and Options for Global Action Beyond 2012](#)
- [Stern, N. \(2015\) Why Are We Waiting? The Logic, Urgency, and Promise of Tackling Climate Change](#)

Moodle Link

- <https://go.epfl.ch/ENV-724>

Videos

- <https://tube.switch.ch/channels/5bda1b7c>