# Energy supply, economics and transition

Ballif Christophe, Binder Claudia R., Thalmann Philippe

Cursus	Sem.	Туре	Language of	English
Energy Science and Technology	MA2, MA4	Obl.	teaching	LIGISI
Managmt, tech et entr.	MA2, MA4	Opt.	Credits Session Semester Exam Workload Weeks Hours Courses Number of	2 Summer Spring Written 60h 14 <b>2 weekly</b> 2 weekly

### Summary

ENG-410

This course examines the supply of energy from various angles: available resources, how they can be combined or substituted, their private and social costs, whether they can meet the demand, and how the transition to a renewable energy system can be fostered.

### Content

### **Energy resources (Christophe Ballif)**

- Available resources and their properties (finite resources like fossil, nuclear fuel, vs hydro, non-hydro, renewable resources such as solar, wind, geothermal biomass)
- General aspects of energy management (grid transport, fossil fuel transport, heat and electricity storage, power-to-gas, heat pumps, district heating and cooling.....), including costs aspects and perspectives

### Energy economics (Philippe Thalmann)

- The Grand Challenge: Reconciling demographic and economic growth with the limits of our planet
- Decoupling: What it means, what it takes; green growth
- Markets: How they work, why we like them, what can go wrong with them
- Policy: International climate policy; economics of innovation
- Wrap up: energy, human needs and well-being

#### Energy transition (Claudia R. Binder)

- Governance perspectives and social-technical dimensions
- Energy system transitions (from a fossil fuel to a CO2 neutral system) as socio-technical change processes
- · Insights into drivers and barriers for the socio-technical transition of the energy system
- Routines, visions and disruptive change(s) from a resilience perspective
- Governance transitions of urban utilities

Case study: a CO2-neutral energy system in Switzerland

### **Keywords**

Energy resources Energy supply Energy prices Energy costs Energy transition Renewable energy Decarbonisation Decoupling Green growth Sustainability

# **Learning Outcomes**

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

- Critique theories and proposals related to energy supply
- Propose various scenarios for energy systems and their evolution
- Reason on technical, social, political and economic issues
- Explain the relationships between physical energy resources and energy supply
- Differentiate between scientific and propaganda arguments
- Restate concepts and mechanisms seen in class

### **Transversal skills**

- Plan and carry out activities in a way which makes optimal use of available time and other resources.
- Set objectives and design an action plan to reach those objectives.
- Communicate effectively with professionals from other disciplines.
- Access and evaluate appropriate sources of information.

# **Teaching methods**

In-depth teaching and educational support.

### Assessment methods

Written exam

#### **Supervision**

Office hours	No
Assistants	Yes
Forum	Yes

# Resources

Moodle Link

https://moodle.epfl.ch/course/view.php?id=16154

#### Videos

• http://Many of the courses of 2020 are available as videos