

# CIVIL-603 Energy planning: modeling and decision support systems

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| Cursus | Sem. | Type |
|--------|------|------|
| Energy |      | Obl. |

| Language of teaching                                       | English  |
|--|--|
| Credits  | 3  |
| Session Exam Workload Hours Courses TP Number of positions | Project report<br>90h<br><b>56</b><br>28<br>28 |

## Frequency

Every 2 years

#### Remark

!! ONLINE !! 9:15-12:00/14:15-17:00. Register in ISA or contact edey@epfl.ch to receive the Zoom link

### **Summary**

Solving the problems of energy planning: demand forecasting, evaluation of supply matrixes, probabilistic evaluation of demand/supply adequacy, multi-criteria assessment of medium and long term energy strategies, risk assessment of energy supply portfolios.

#### Content

- 1. Introduction to Energy Economics and Modeling
- 1.1 Basic economics: microeconomic, macroeconomic theories
- 1.2 Economic-Environment-Energy Modeling: optimization, simulation, time and space dimensions
- 1.3 Various modeling approaches: Top-down, Bottom-up, Hybrid/Integrated approach
- 1.4 Theory of energy economics: Cost-Benefit analysis, social welfare, marginal cost and investment decision, energy pricing
- 2. Energy Demand/Supply Adequacy
- 2.1 Energy Demand modeling and forecasting: projection, econometric, techno-economic and hybrid models
- 2.2 Electrical Power generation planning: deterministic, probabilistic models; generation planning in a competitive environment; planning of distributed energy resources
- 2.3 Comparative assessment of energy strategies: Mono-Criterion, Multi-objective programming, Multi-Criteria Decision Making
- 2.4 Simulation of energy markets: Multi-agent simulation of generation expansion in the markets of electricity, system dynamics
- 3. Modeling externalities of Energy
- 3.1 Evaluation of environmental externalities
- 3.2 Internalizing external effects in energy planning
- 3.3 Case of Electrical Power Generating System
- 3.4 Discussing the pricing of environmental externalities
- 4. Energy Risk Management
- 4.1 Price volatility and risk management
- 4.2 Energy derivatives
- 4.3 Value-at-Risk
- 4.4 Portfolio risk analysis and application to electricity supply planning
- 5. Case studies: Least cost planning of electrical generating system expansion



- 5.1 Electricity demand forecasting
- 5.2 Candidates for expansion and configurations of the system
- 5.3 Modeling the operation of the system
- 5.4 Elaborating expansion strategies
  Case of electrical generating systems dominated by non-renewable energy sources
  Case of electrical generating systems dominated by renewable energy sources

## **Assessment methods**

Reading and Presentation of two articles by group: 30% Cases studies using the software PLANELEC-PRO or HOMER: 70%

### Resources

## Websites

• http://bpe.epfl.ch