**Energy Management and Sustainability** 

ME-454	Modelling and optimization of energy systems				
	Maréchal François				
Cursus		Sem.	Туре	Language of	

MA2, MA4

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Credits	4		
Session	Summer		
Semester	Spring		
Exam	Oral		
Norkload	120h		
Neeks	14		
Hours	4 weekly		
Courses	2 weekly		
Exercises	2 weekly		
Number of			
positions			

#### Summary

Energy minor

The goal of the lecture is to present and apply techniques for the modelling and the thermo-economic optimisation of industrial process and energy systems. The lecture covers the problem statement, the solving methods for the simulation and the single and multi-objective optimisation problems.

#### Content

- Concepts of Computer Aided Process System Engineering methods to tackle the problems of energy conversion systems modelling and optimisation. The students will acquire a methodology to state the problem, identify the solving procedure, solve the problem and analyse the results;

- Definition of the basic system modelling concepts : state variables, energy and mass balances, simulation parameters and equations, degree of freedom analysis, different types of specifications, inequalities, objective functions;

- Energy systems equipments models;

- System models : flowsheets, degrees of freedom, sequential or simultaneous solving approach, numerical methods and their implications;

- Measurement data reconciliation and parameter identification;

- Calculating systems performances : operating cost, efficiency, environmental impact, investments, thermo-economic and environomic performances;

- Stating and solving optimization problems : decision variables, objective functions and constraints, solving strategies, numerical methods and their implications;

- Realization of a case study.

#### **Keywords**

Process system engineering, Process simulation, optimization

#### Learning Prerequisites

#### **Recommended courses**

#### **Prerequisite skills**

- Master the concepts of mass, energy, and momentum balance, E1 (Thermodynamique et énergétique I)
- Compute the thermodynamic properties of a fluid, E2 (Thermodynamique et énergétique I)
- Master the concepts of heat and mass transfer, E3 (Heat and mass transfer)
- Understand the main thermodynamic cycles, E5 (Thermodynamique et énergétique I)
- Notion of optimization (Introduction à l'optimisation différentiable)





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

- Master the concepts of thermodynamic efficiency, E6
- Establish the flow diagram of an industrial process a nd calculate the corresponding energy and mass balance, E22
- Analyse the energy and exergy efficiency of industrial energy systems, E23
- Model, design and optimize energy conversion systems and ind ustrial processes, E24

### **Transversal skills**

- Write a scientific or technical report.
- Make an oral presentation.
- Keep appropriate documentation for group meetings.
- Access and evaluate appropriate sources of information.

## **Teaching methods**

The course is organised as theoretical sessions and the resolution of a real case study to be realised in a team project.

## Assessment methods

The case study will be evaluated. An oral exam will concern the application of the theory in the case study.

## Resources

## Bibliography

All the material can be downloaded from the moodle website (http://moodle.epfl.ch/course/view.php?id=11). Printed version of the lecture notes can be ordered.

### Ressources en bibliothèque

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# **Moodle Link**

• http://moodle.epfl.ch/course/view.php?id=11

## Videos

• http://www.klewel.com/conferences/epfl-energy-systems/