

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **COURSE SYLLABUS**

# **Energetic Sustainability**

2425-1-F1701Q142

# Aims

The objective of the course is to provide students with the skills to understand issues related to the use of energy resources and to analyze the potential and limitations of techniques that can be used to promote energy sustainability.

The course is structured to cover the topic of energy sustainability from the physical principles underlying energy transformation processes, with the goal of teaching students a methodology for rigorous and quantitative analysis of energy issues.

# Contents

- Introduction to energy sustainability
- Thermodynamics
- Thermal machines
- Refrigeration machines
- · Energy saving
- · Potential and limits of renewable energy sources
- · World energy system
- · Effects of energy consumption on the environment

# **Detailed program**

Introduction to energy sustainability

• Definition of sustainable development

- Introduction to the energy problem
- Correlation between energy consumption and population growth
- Definition of energy and description of different forms of energy
- Energy conversion processes
- · Definition of primary, secondary, and end-use energy

#### Thermodynamics

- Concept of thermodynamic system and temperature
- First principle of thermodynamics and conservation of energy
- Enthalpy and its application in reactions
- Second principle of thermodynamics: reversibility and irreversibility
- Entropy function and its evolution
- Thermodynamic efficiency

#### Thermal machines

- Internal combustion engines: Otto cycle (internal combustion engine), Diesel cycle (compression ignition engine), Brayton cycle (turbine engine)
- External combustion engines: Rankine cycle
- Combined gas-steam cycles
- Combined heat and power systems
- Optimization of thermal machines

#### **Refrigeration machines**

- Definition of refrigeration machines and heat pumps
- Coefficients of performance
- Vapor compression refrigeration cycles
- Refrigerant fluids
- Absorption refrigeration cycles and trigeneration systems
- Renewable energy from heat pumps
- Energy comparison of heat pumps, fuel-fired boilers and cogeneration systems
- · Performance of aerothermal heat pumps
- Geothermal application of heat pumps

#### Energy saving

- Energy saving and sustainability
- Energy consumption estimation and efficiency evaluation in various sectors
- Energy saving in the transportation sector
- Techniques for reducing heat loss
- Electricity savings
- Comparison of various energy-saving techniques

Potential and limits of low-emission energy sources

- Analysis of the potential of major low-emission energy sources (solar, wind, hydro, geothermal, biomass, nuclear)
- Comparison of different energy sources in terms of EROI (energy return on energy invested), capacity factor, land occupancy, life cycle, critical raw materials, and Levelized Cost of Energy (LCOE)
- The problem of discontinuity in electricity generation from intrinsically variable sources
- · Notes on the main energy storage techniques
- Analysis of some low-emission energy scenarios

World energy system

- Data on primary energy consumption in the world
- Temporal trends in the use of different energy sources
- Geographic distribution of primary energy consumption (integral and per capita)
- Electricity: world-scale production and breakdown by sources
- Energy in end uses: breakdown by energy sources and by sectors/applications
- Analysis of past trends and future projections of energy demand
- Peculiar aspects of energy consumption in Italy
- Use of renewable energy sources in Italy and targets for the future

Effects of energy consumption on the environment

- The temperature on Earth
- The atmosphere and the greenhouse effect
- The Earth's radiative budget
- Global warming and climate change
- Earth's temperature in the past
- Radiative forcings
- · Impacts and effects on climate
- Greenhouse gas emissions and future scenarios

# Prerequisites

Basic knowledge of bachelor's degree in physics

# **Teaching form**

All lectures are given in-presence in delivery mode:

• 21 lectures (2 hours each).

Also part of the course program are some supplementary seminars that will be delivered in-presence during the lecture hours.

#### **Textbook and teaching resource**

Egbert Boeker and Rienk Van Grondelle - Environmental Physics: Sustainable Energy and Climate Change (3rd edition)

Y. A. Çengel - Introduction to thermodynamics and heat transfer - McGraw-Hill

David JC MacKay - Sustainable Energy - without the hot air (2008) -

Additional literature references will be provided during the course and some lecture notes will be available.

### Semester

Second semester

### **Assessment method**

Oral Examination - There are no intermediate tests.

- Questions on topics covered in the course to check preparation on the examination program
- Questions to check the ability to reflect autonomously on some aspects related to energy production and use and possible approaches related to energy sustainability
- Optional colloquium on additional topics not covered in the course

Erasmus students may request to take the exam in English.

# **Office hours**

Monday - Friday by appointment by e-mail (davide.chiesa@unimib.it)

# **Sustainable Development Goals**

AFFORDABLE AND CLEAN ENERGY | SUSTAINABLE CITIES AND COMMUNITIES | RESPONSIBLE CONSUMPTION AND PRODUCTION | CLIMATE ACTION