

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

## SYLLABUS DEL CORSO

## Sostenibilità Energetica

2021-1-F1701Q142

## Aims

Analysis of energetic aspects connected with the use of energetic resources and with the energetic sustainability referred to global and local contests.

## Contents

Thermodinamics

Thermal machines

**Refrigeration Machine** 

**Energy Saving** 

Global energy system

Environmental effects of energy consuption

## **Detailed program**

#### Thermodinamics

- Concept of temperature and of thermodinamic system
- First law of thermodinamics: the conservation of energy
- · Hentalpy and its application to thermal reactions
- Second law of thermodinamics: reversibility and irreversibility
- Entropy function and its evolution
- Thermodinamic efficiency

#### Thermal machines

- Internal combustion engines
- Otto cycle (gasoline engine)
- Diesel cycle
- Brayton cycle (turbine engine)
- Fuels for internal combustion engines
- External combustion engines
- Rankine cycle
- Cogeneration systems
- Optimization of the thermal machines

#### **Refrigeration Machine**

- Cooling performance coefficient
- Cooling cycles
- Refrigerant gasses
- Heat pumps
- Geothermal application of heat pumps
- Trigeneration systems

#### **Energy Saving**

- Energy saving strategies
- Determination of energy efficiencies in various technological applications
- Dispersion of heat
- Methods for efficient use of energy
- Comparison between differet technologies for energy saving

Global energy system

- Global energy balance
- Distribution of energy consuption
- Evolution of energy consuption
- Energy requests by their possibile applications
- Peculiar aspects of global energy consuption
- Peculiar aspects of energy consuption in Italy

Environmental effects of energy consuption

- Earth's radiation balance
- Temperature on Earth
- Earth atmosphere and greenhouse effect
- · Possible reasons of the global warming
- Radiative forcing
- Global effect on Earth climate changes
- · Strategies to mitigate the global warming

### **Prerequisites**

Basic knowledge of the three-year degree in physics

## **Teaching form**

Lectures.

Some seminars on specific arguments will be organized as parts of the course program.

During the COVID-19 emergency period the course will be delivered remotely with synchronous online lessons. In any case, lessons will be recorded and made available on the e-learning platform

## **Textbook and teaching resource**

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

David JC MacKay - Sustainable Energy - without the hot air

B. Botkin, E. Keller - Environmental Science: Earth as a Living Planet (8th edition)

During the course some bibliographic references will be indicated and some lecture notes will be available

## Semester

Second semester

## Assessment method

Oral examination - No intermediate evaluation will be organized

- Discussion on argument presented during the course
- · Analysis on some aspects related to production and use of energy
- Description of possible approaches connected with energy sustainability

## **Office hours**

Monday - Friday by appointment