COMPONENTI E IMPIANTI TERMOTECNICI
THERMOTECHNICAL COMPONENTS AND PLANTS (5 credits)

Lecturer: prof. Franco Cotana

Aims: This course specializes students in the knowledge of the heat transfer plants, their components and their functioning. Students will also provided with the laws regulating the matter and the tools to dimension and choose the equipments.

Topics:
Regulations (8 hours).
Equipments used in heat transfer plants and refrigeration systems (20 hours).
Equipments for plants (22 hours).