Courses in English

Course Description



Department 05 Building Services Engineering, Paper and Packaging Technology and Print and Media Technology

Course title Thermodynamics

Hours per week (SWS) 4

Number of ECTS credits 5

Course objective The overall objective of this course is to develop in the student an ability to logically define and

analytically solve problems involving work, heat, and energy. This includes a clear understanding of the definition of a thermodynamic system, the concept of a thermodynamic state, determination of fluid properties for liquids, ideal and real gases and fluids with phase changes. The student will learn how to apply these concepts in the application of the first law of thermodynamics to both closed and open systems, and develop an understanding of the limitations placed on processes and heat engines by the

second law of thermodynamics including Exergy analysis.

Prerequisites Engineering Mathematics (incl. calculus and differential equations), Dynamics

Recommended reading Fundamentals of Engineering Thermodynamics, 5th Edition by M. Moran & H. Shapiro, John Wiley &

Sons

Teaching methods Lectures, workshops and examples

Assessment methods 1 mid-term exam (90 minutes); 1 Final exam (90 minutes)

Language of instruction English

Name of lecturer Dr. Alejandro Pérez Ponce

Email <u>perez-po@hm.edu</u>

Link

Course content Introduction and definitions (ca. 2 hours)

Work, Power and Energy (ca. 4 hours)

Energy and the first law of Thermodynamics (ca. 8 hours)

Properties of pure substances (ca. 4 hours)

Ideal gases (ca. 4 hours)

Mass and Energy balance equations in control volumes (first law) (ca. 8 hours)

The second law of Thermodynamics (ca. 6 hours)

Entropy, TdS equations (ca. 8 hours) Power cycles analysis (ca. 8 hours)

Refrigeration and heat pumps cycles analysis (ca. 8 hours)

Exergy (control volume) (ca. 6 hours)

Remarks