Thermal engines

Academic Year: (2022 / 2023)

Department assigned to the subject: Thermal and Fluids Engineering Department

Coordinating teacher: CANO PLEITE, EDUARDO

Type: Electives ECTS Credits : 6.0

Year : 4 Semester :

## OBJECTIVES

Skills:

- Thermal engine processes and relation to polutants emissions, design parameters
- Thermal turbomachinery design

Learning results:

- Internal combustion thermal engines components, processes, trends
- Engine use, technical information management.

## DESCRIPTION OF CONTENTS: PROGRAMME

Reciprocicating engines: processes and polutants generation and control Gas turbines: engine design Thermal engines future trends

## ASSESSMENT SYSTEM

Partial exam: arround 45% depending on teaching hours involved Final exam: arround 45% depending on teaching hours involved Individual exercisses: considered in case of limit marks Practices: 10%

% end-of-term-examination:	45
% of continuous assessment (assigments, laboratory, practicals):	55

Review date: 12-01-2022