# **AEROSPACE ENGINEERING (LM52)**

(Brindisi - Università degli Studi)

Teaching	SPACE	PROPL	JLSION
MOD. 2			

GenCod A003310

Owner professor Maria Grazia DE

GIORGI

Teaching in italian SPACE PROPULSION Course year 1

MOD. 2

Teaching SPACE PROPULSION MOD. 2 Language INGLESE

SSD code ING-IND/07 **Curriculum PERCORSO COMUNE** 

Reference course AEROSPACE

**ENGINEERING** 

Course type Laurea Magistrale **Location** Brindisi

Credits 6.0 Semester

**Teaching hours** Ore-Attivita-frontale:

For enrolled in 2017/2018

Course timetable

Exam type Orale

Assessment

Taught in 2017/2018

https://easyroom.unisalento.it/Orario

**BRIEF COURSE DESCRIPTION** 

This course presents aerospace propulsive devices with particular focus on rocket engine

REQUIREMENTS

-Fluid dynamic and fluid machinery

**COURSE AIMS** 

- 1 Gain knowledge of different types of aero-engines (turbojets, turbofans, ramjets) and to understand the aerodynamic and thermodynamic characteristics of major rocket components. 2 Develop the knowledge and skills to analytically and numerically solve problems related to aerospace propulsion systems. 3 Develop skills in working independently.
- 4 Develop skills in critical evaluation of scientific literature.
- 5 Develop skills in planning and presentation of scientific talks and reports.

TEACHING METHODOLOGY

Theory and practical activities

ASSESSMENT TYPE

The final exam consist of two part:

1)Written and oral examination covering all material covered in course

2)assignments and individual project



## **FULL SYLLABUS**

#### Rocket Nozzles and Thrust

Performance and nozzle design. Convective Heat Transfer

# Combustion and Thermochemistry

Perfect gas law and thermodynamics review, equilibrium Thermochemistry, adiabatic flame temperature calculations, non-Equilibrium Flows. Rocket nozzle thermochemistry.

#### Solid Rocket Motors

General description, interior ballistics, component design goals and constraints.

#### Liquid Rocket Motors

General description, engine cycles, power balance calculations, component design fundamentals. Combustion of Liquid Propellants; Injection and Mixing; Stability; Pressurization and Pump Cycles; Turbomachinery Performance

## Trajectory Analysis and staging

The rocket equation, vertical trajectories, multistage rockets.

## Electric Propulsion

General description and classification of electric propulsion systems, performance analysis.

### Hybrid rockets

Classification, Challenges, and Advantages of Hybrids

# REFERENCE TEXT BOOKS

- Aerothermodynamics of Gas Turbine and Rocket Propulsion Gordon C. Oates eISBN: 978-1-60086-134-5 print ISBN: 978-1-56347-241-1 DOI: 10.2514/4.861345
- Hill, P., and Peterson, C., Mechanics and Thermodynamics of Propulsion, Addison-Wesley Publishing Co., 1992,
- George P. Sutton, Oscar Biblarz, Rocket Propulsion Elements, 7th Edition John-Wiley & Sons, Ltd., ISBN: 0-471-32642-9
  - Course note

