AEROSPACE ENGINEERING (LM52)

(Brindisi - Università degli Studi)

Teaching AERONAUTIC		eaching in italian AERONAUTIC PROPULSION MOD. 1 C.I.	Course year 1
PROPULSION MOD. 1		reaching AERONAUTIC PROPULSION MOD. 1	Language ENGLISH
GenCod A003309	S	SSD code ING-IND/07	Curriculum PERCORSO COMUNE
Owner professor Maria Grazia DE GIORGI		Reference course AEROSPACE ENGINEERING	
	C	Course type Laurea Magistrale	Location Brindisi
	C	Credits 6.0	Semester First Semester
		Teaching hours Front activity hours: 64.0	Exam type Oral
	F	For enrolled in 2018/2019	Assessment
	Т	aught in 2018/2019	Course timetable https://easyroom.unisalento.it/Orario
BRIEF COURSE DESCRIPTION	This course presents aerospace propulsive devices with particular focus on air-breathing engine		
REQUIREMENTS	-Fluid dynamic and fluid machinery		
COURSE AIMS	 Gain knowledge of different types of aero-engines (turbojets, turbofans, ramjets) and to understand the aerodynamic and thermodynamic characteristics of major engine components. Develop the knowledge and skills to analytically and numerically solve problems related to aerospace propulsion systems. Develop skills in working independently. Develop skills in critical evaluation of scientific literature. Develop skills in planning and presentation of scientific talks and reports. 		
TEACHING METHODOLOGY	Theory and practical activities (Tutorials devoted to discussion and problem solving referred to the aeroengine.)		
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

- 1) Types of Airbreathing Engines. Aircraft Propulsion Requirements.
- 2)Elements of Thermodynamics for Aero Propulsion ; Ideal & Real Engine Cycle Analysis. Parametric Cycle Analysis.
- 3) Subsonic & Supersonic Inlets.
- 4) Turbomachiney: Axial Flow Compressors and Axial Flow Turbines.
- 5) Combustors.
- 6) Nozzles.
- 7) Airbreathing Engine System Considerations.

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,
 - Course notes

