AEROSPACE ENGINEERING (LM52)

(Brindisi - Università degli Studi)

Teaching FUNDAMENTA HELYCOPTER DESIGN, PRODUCTION AND MAIN GenCod A003318		Teaching in italian FUNDAMENTAL OF HELYCOPTER DESIGN, PRODUCTION Teaching FUNDAMENTAL OF HELYCOPTER DESIGN, PRODUCTION SSD code ING-IND/04	Course year 2 Language INGLESE Curriculum MAIN COURSE
Owner professor FRANCESCO NICASSIO		Reference course AEROSPACE ENGINEERING Course type Laurea Magistrale Credits 6.0 Teaching hours Ore-Attivita-frontale: 54.0 For enrolled in 2018/2019 Taught in 2019/2020	Location Brindisi Semester Primo-Semestre Exam type Orale Assessment Voto-Finale Course timetable https://easyroom.unisalento.it/Orario
BRIEF COURSE DESCRIPTION	The course inten	ds to reach the "integrated helicopter vie	with associated structures and substructures. ew" in which each part is connected to the facilitates the scientific development of the
REQUIREMENTS	thermodynamic, features) are de	electrical, optical, acoustic studies). Over	owledge of physics (kinematic, static, dynamic, all, skills on aircraft (configurations and main flight mechanics, aeronautic structures and
COURSE AIMS	students will kno - the main feature - the architecture - the certification - the helicopter su - the mechanical - the fasteners de The students are - carry out simple - estimate order of	w: es of helicopter structures; of the main common helicopters; specifications about helicopter vehicles; ubstructures in a correct manner; vibrations; esign.	ter system. In particular, it is expected that the
TEACHING METHODOLOGY	The course is c experimental exp		ne teacher presents methods, models and



ASSESSMENT TYPE	The exam consists of written and oral tests, based on questions, where the student is required to demonstrate his understanding of some specific facts of helicopter configuration.
FULL SYLLABUS	- Course introduction
	- Basic helicopter structures
	- CS 27 & 29
	- Main and Tail Rotor
	- Flap, Pitch, Lead and Lag Main Rotor DOFs
	- Swashplate
	- Main Command Line
	- Tail Command Line
	- Drive System
	- Main Gear Box and Boundary Conditions
	- Mechanical Vibrations
	- Fasteners

REFERENCE TEXT BOOKS

This course is a summary of several basic helicopter structures concepts: teaching material has been specifically produced for each lesson and it is provided to the students.

