AEROSPACE ENGINEERING (LM52)

(Brindisi - Università degli Studi)

Teaching FUNDAMENTAL OF HELICOPTER DESIGN, PRODUCTION AND MAINTENANCE GenCod A006979 Owner professor FRANCESCO NICASSIO		Teaching in italian FUNDAMENTAL OF HELICOPTER DESIGN, PRODUCTION Teaching FUNDAMENTAL OF HELICOPTER DESIGN, PRODUCTION SSD code ING-IND/04 Reference course AEROSPACE ENGINEERING Course type Laurea Magistrale	Course year 1 Language INGLESE Curriculum CURRICULUM AEROSPACE DESIGN Location Brindisi				
						Credits 6.0	Semester Primo-Semestre
						Teaching hours Ore-Attivita-frontale: 54.0	Exam type Orale Assessment Voto-Finale
						For enrolled in 2022/2023 Taught in 2022/2023	Course timetable https://easyroom.unisalento.it/Orario
REQUIREMENTS	thermodynamic, e features) are des	electrical, optical, acoustic studies). Overce sirable. The knowledge of aerodynamic, j	owledge of physics (kinematic, static, dynamic, Ill, skills on aircraft (configurations and main flight mechanics, aeronautic structures and				
COURSE AIMS	propulsion princip The course aims of students will know - the main feature - the architecture - the certification - the helicopter su - the helicopter su - the mechanical u - the fasteners de The students are of	oles could be an aid for the students. It developing the student's skills of helicopt w: of helicopter structures; of the main common helicopters; specifications about helicopter vehicles; ibstructures in a correct manner; vibrations; sign.	flight mechanics, aeronautic structures and er system. In particular, it is expected that the				
TEACHING METHODOLOGY	- learn technical te	f magnitude of values in case study of a ve erminology (English vocabulary) Ialiwarad, with, class, activitias, where, th					
I EACHING METHUDULUGY	experimental exp		e 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.

