AEROSPACE ENGINEERING (LM52)

(Brindisi - Università degli Studi)

Teaching DESIGN AND TE POWER CONVERTERS AN ELECTRICAL MACHINES GenCod A005678 Owner professor Marco PALMIERI		Teaching in italian DESIGN AND TESTING OF POWER CONVERTERS ANDTeaching DESIGN AND TESTING OF POWER CONVERTERS AND ELECTRICALSSD code ING-IND/32Reference course AEROSPACE ENGINEERING Course type Laurea MagistraleCredits 6.0Teaching hours Front activity hours: 54.0For enrolled in 2019/2020	Language ENGLISH
		Taught in 2019/2020	https://easyroom.unisalento.it/Orario
		duces the main components of an aeron electronics converters and electrical mac	autical electrical system, with a particular hines.
		f physics. f electrotechnics. f electric measurements theory.	
	At the end of the course the student will know the main aeronautical electrical system components used to generate, distribute and consume the electric energy on board the aircraft. The autonomy of judgment will be developed both by deepening the design of the experiments and by the critical analysis of experimental data. The part of the course dedicated to the exercises includes group work. Communication skills and learning abilities will also be verified during the oral examination.		
	Whole class teac Computer-aided	hing (lectures). simulations and laboratory experiences.	
ASSESSMENT TYPE	Oral exam (plus v	written report on the laboratory experienc	ces)



FULL SYLLABUS	Introduction, electric power evolution in aircraft electrical systems and main components of the electrical system. AC\DC electric power conversion. DC\DC electric power conversion. DC\AC electric power conversion. DC Electrical machines (generators\motors) AC Electrical machines (generators\motors) Standards for testing aeronautical electrical and electronic components and documentation for the qualification of an aeronautical devices Laboratory experiences Computer-aided modeling, simulation and analysis of power converters Computer-aided modeling, simulation and analysis of electrical machines
REFERENCE TEXT BOOKS	M. Rashid: "Power electronics Devices, circuits and applications" – Pearson N. Mohan, T. Undeland, W. Robbins: "Power Electronics: Converters, Applications and Design" – Wiley A. Fitzgerald: "Electric machinery" – Mc Graw Hill G. Conte: "Macchine elettriche" - Hoepli I. Moir, A. Seabridge "Aircraft Systems: Mechanical, Electrical and Avionics Subsystems Integration" – Wiley. USA Department of Transportation, Federal Aviation Administration, "Aviation Maintenance Technician Handbook"

