COMMUNICATION ENGINEERING AND ELECTRONIC TECHNOLOGIES

(Lecce - Università degli Studi)

Insegnamento MICROWAVES		Insegnamento MICROWAVES	Anno di corso 1
-		Insegnamento in inglese MICROWAVES Lingua ITALIANO	
GenCod A003099		Settore disciplinare ING-INF/02	Percorso PERCORSO COMUNE
Docente titolare Luca CATARINUCCI		Corso di studi di riferimento COMMUNICATION ENGINEERING AND Tipo corso di studi Laurea Magistrale Crediti 9.0 Ripartizione oraria Ore Attività frontale 81.0 Per immatricolati nel 2020/2021 Erogato nel 2020/2021	Sede Lecce Periodo Secondo Semestre Tipo esame Orale
			Valutazione Voto Finale
			Orario dell'insegnamento https://easyroom.unisalento.it/Orario
BREVE DESCRIZIONE DEL CORSO	aspects of micr		cal and practical knowledge on the main necessary prerequisite for more advanced
PREREQUISITI	Electromagneti	c Fields	
OBIETTIVI FORMATIVI	* Apply microws * Apply knowle impedance mat * Design an imp Smith Chart. * Evaluate both devices	ching and filter circuits. bedance matching network with either di	es particularly for their use as elements in stributed or lumped elements through the attering parameters of N-Port microwave
METODI DIDATTICI	passage slavisl Use of power p understanding. At least three	nly. point presentations for some specific less	ow students to follow each mathematical sons where graphical support is useful for o introduce students to the simulation of cterization.
MODALITA' D'ESAME		is foreseen. It is aimed at verifying the kn by the student (maximum overall duratic	nowledge and understanding of the course on: 45 minutes).



ALTRE INFORMAZIONI UTILI	Office Hours: By appointment; contact the professor by email or at the end of class meetings. Official office hours will be defined once the course agenda will be definited.			
PROGRAMMA ESTESO	activities)			
	Introduction: the main differences between low-frequency and hi-frequency circuits (2 hours frontal lesson).			
	Transmission lines and waveguides: transmission lines theory. Smith chart. Line-Load matching through single and double stub techniques using the Smith chart. Quarter-wave matching. Properties of the most common transmission lines: coaxial cable, microstrip line, coplanar stripline. Properties of the most common waveguides: rectangular, circular, and "ridge" (24 hours frontal			
	lesson). Solutions of assigned exercises and practical examples of use of the Smith Chart. (12 hours practical exercitations).			
	Microwave junctions. N-port junctions. Scattering matrix. 2-port, 3-port and 4-port cases. (8 hours frontal lesson)			
	Microwave devices: functional description of the main passive components used in microwave circuits. Attenuators. Circulators. Dividers and combiners (Resistive, T-junction, Wilkinson). Directional couplers theory. Two-hole couplers. Branch-Line. Rat-Race. Magic-T. (12 hours frontal lesson)			
	Resonant cavities: brief overview on resonant cavities. Rectangular and circular resonant cavities. Application as filters and frequency meters. (4 hours frontal lesson)			
	Microwave filters: general information on Microwave filters. Main design techniques for a microwave filter. (6 hours frontal lesson)			
	Passive RFID technology : overview on passive RFID technology. The conjugate matching techniques in the design of RFID tags. (5 hours frontal lesson)			
	Microwave circuits analysis (Laboratory Activity): Introduction to microwave CAD programs; analysis of microwave circuits. Examples of design of simple microwave circuits. (5 hours			
	laboratory activity) S-Parameter evaluation (Laboratory Activity): Vector Network Analyzer description. Laboratory measurement of the scattering parameters of various microwave devices (rat race, Wilkinson divider, etc.). (3 laboratory activity)			
TESTI DI RIFERIMENTO	[1] David M. Pozar, <i>Microwave Engineering</i> , John Wiley & Sons Inc			

[1] David M. Pozar, *Microwave Engineering*, John Wiley & Sons Inc [2] Sorrentino Roberto, Bianchi Giovanni, *Microwave and RF Engineering*, John Wiley & Sons Inc

