Programme of "Antenne e Microonde": "Antennas and Microwaves" 10267 compulsory 11T073 optional 2ND CYCLE IN ELECTRONICS, TELECOMMUNICATIONS, INFORMATION AND CONTROL ENGINEERING , 1 ST YEAR , 1 ST SEMESTER						
Теа	cher: Emidio Di Giampaolo					
1	Course objectives	The objective of this course is to introduce to the students the basics of radiating elements and passive microwave circuits. On successful completion of this module, the student should be able to analyze antennas and radiating system, to calculate fields from antennas and antenna systems and to manage scattering parameters of a passive microwave junction.				
2	Course content and Learning outcomes (Dublin descriptors)	 Antenna Fundamentals: basic antenna parameters, radiation pattern, radiation power density, radiation intensity, directivity, aperture concept, effective height, polarization, input impedance, radiation resistance, gain, radiation efficiency, beam width, bandwidth, near field and far field radiation, FRIIS transmission equation, dual equations for electric and magnetic current sources. Antenna matching: power matching, uniformity matching, reflection coefficient, mismatch coefficient, depolarization coefficient. Linear wire antennas: infinitesimal dipole, near field, far field, directivity, radiation from arbitrary current distribution, finite length dipole, half wave length dipole, Antenna impedance: experimental and theoretical considerations, method of moments, Hallen's integral equation, coupled dipoles, mutual impedance, wire in fron of metallic ground, monopole antennas, folded dipoles, biconical antennas, short dipole antenna, baluns, T-match, gamma-match. Arrays: linear arrays, planar arrays and circular arrays, principle of pattern multiplication, uniform one-dimensional arrays, broadside, endfire, radiation pattern, directivity, beamwidth and null directions, array factor. Parasitic array: Yagi-Uda antenna. Frequency Independent and Self Complementary Antennas: log periodic, spiral antennas. Microstrip antennas: Rectangular patch. Aperture Type Antennas: radiation from planar aperture, the Fourier transform method, application of the field with a linear phase variation, tapered aperture, directivity, basic of offset paraboloidal reflectors, dual reflector, dual reflectors, dual reflectors, dual reflectors, dual reflectors, dual reflector antennas, spetrue file and vaveguide, actual conductors losses and surface impedance, coaxial cable, basics o				
3	Prerequisites and learning activities	i ne student must know the theory of electromagnetic fields, transmission lines, field theory for guided waves and electric circuits.				

4	Teaching methods and language	Lectures and exercises language: Italian / English A report is required for the laboratory activity Ref. Text books Robert Collin, "Antennas and Radiowave Propagation", McGraw-Hill; Costantine Balanis, "Antenna Theory: Analysis and Design", Wiley & Son; David Pozar, "Microwave Engineering", Wiley;	
5	Assessment methods and criteria	Written and oral exam	