

## Anno Accademico 2019/2020

ANTENNAS				
Anno immatricolazione	2018/2019			
Anno offerta	2019/2020			
Normativa	DM270			
SSD	ING-INF/02 (CAMPI ELETTROMAGNETICI)			
Dipartimento	DIPARTIMENTO DI INGEGNERIA INDUSTRIALE E DELL'INFORMAZIONE			
Corso di studio	ELECTRONIC ENGINEERING			
Curriculum	Microelectronics			
Anno di corso	2°			
Periodo didattico	Primo Semestre (30/09/2019 - 20/01/2020)			
Crediti	6			
Ore	45 ore di attività frontale			
Lingua insegnamento	English			
Tipo esame	ORALE			
Docente	BOZZI MAURIZIO (titolare) - 9 CFU			
Prerequisiti	The course requires students to know the electromagnetic radiation theory, the geometrical optics and the theory and techniques for the analysis of high frequency circuits.			
Obiettivi formativi	The course aims to introduce the fundamental principles of antenna theory and to present, in a unified manner, the analysis, design, and measurements of antennas. The most common antenna configurations are introduced, such as linear dipoles, loops, arrays, horn antennas, microstrip antennas, and reflector antennas. Moreover, the basic concepts of integrated antennas, antennas for mobile communications and RFID systems and ultrawide-band (UWB) applications are presented. Fundamentals of antenna measurements are briefly discussed. Furthermore, the course provides information on the most common simulation tools for the antenna analysis and design. A number of hours of practical classes will be spent to this end: during these hours,			

students can design simple antenna structures, by using dedicated software tools.

The course will be taught in English.

#### Programma e contenuti

#### Part 1: ANTENNAS

Basic concepts

Transmitting antennas: radiation pattern, input parameters, radiation efficiency, directivity, gain, bandwidth, polarization of the radiated field. Receiving antennas: reciprocity, effective area, polarization loss, antenna noise temperature.

Simple radiators

Dipoles, loops, slots, patches, open ended waveguides, horn antennas. Aperture-type antennas

Parabolic reflector antennas, aperture efficiency: illumination-, polarization-, phase-, blockage-, spillover-, surface tolerances- and losses-efficiency. Cassegrain and Gregorian antenna systems, offset reflector antennas.

Arravs

Array factor, mutual coupling, feeding networks, synthesis of the radiation pattern of uniform linear arrays, uniform two-dimensional planar arrays and the infinite array model.

Other types of antennas

Travelling-wave antennas, leaky-wave antennas, integrated antennas, smart antennas, antennas for RFID systems and UWB antennas.

Antenna measurements

Measurement of gain and radiation pattern. Open space and anechoic chamber. Near-field and far-field measurement.

### Part 2: PROPAGATION

Basic concepts

Effect of terrain and atmosphere on radio wave propagation. Antennas on flat Earth and spherical Earth. Surface waves, obstacle diffraction, and ionospheric reflection. Coverage diagrams.

Ionospheric propagation

Ionospheric propagation. Effect of Earth's magnetic field. Faraday rotation. Minimum skip distance and maximum usable frequency. Atmospheric propagation

Attenuation by rain, fog, snow and ice, and atmospheric gases. Scattering by rain. Tropospheric scatter propagation. Atmospheric ducts and nonstandard refraction.

#### Metodi didattici

Lectures: 54 hours Lab activities: 26 hours

## Testi di riferimento

C. A. Balanis. Antenna Theory - Analysis and Design. John Wiley and Sons, Inc, 2005.

R.E. Collin. Antennas and radiowave propagation. McGraw-Hill, 1985. Notes from the course instructor.

# Modalità verifica apprendimento

The final test consists on a oral examination. Each student can present a simple antenna design, implemented by the tools introduced during the practical classes, as a basis for the examination discussion.

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Obiettivi Agenda 2030 per lo sviluppo sostenibile

\$lbl legenda sviluppo sostenibile