

SUBJECT TEACHING GUIDE

G821 - Electromagnetic and Acoustic Waves

Degree in Telecommunication Technologies Engineering

Academic year 2023-2024

1. IDENTIFYING DATA						
Degree	Degree in Telecommunication Technologies Engineering Type and Year Compulsory. Year 2				Compulsory. Year 2	
Faculty	School of Industrial Engineering and Telecommunications					
Discipline	Subject Area: Electromagnetic and Acoustic Waves Module in Common with the Telecommunications Branch					
Course unit title and code	G821 - Electromagnetic and Acoustic Waves					
Number of ECTS credits allocated	6	Term		Semeste	r based (2)	
Web						
Language of instruction	Spanish	English Friendly	Yes	Mode of o	delivery	Face-to-face

Department	DPTO. INGENIERIA DE COMUNICACIONES
Name of lecturer	TOMAS FERNANDEZ IBAÑEZ
E-mail	tomas.fernandez@unican.es
E-mail Office	tomas.fernandez@unican.es Edificio Ing. de Telecomunicación Prof. José Luis García García. Planta: - 1. DESPACHO (S142)

3.1 LEARNING OUTCOMES

- Learn the basics of the generation and propagation of electromagnetic signals in transmission lines and waveguides . Analyze devices liabilities based on more conventional transmission lines . Knowing the way the acoustic wave propagation and the basics of their generated . Ability to analyze and design systems using acoustic components, devices and electro acoustic systems. Analyze the radiated electromagnetic waves. Generation through antennas, knowing the fundamentals antennas most basic , para different frequency bands.



4. OBJECTIVES

Understanding capacity and master the general laws of electromagnetic and acoustic waves. Ability to acquire the basics of signal propagation in space, comprising the mechanisms wave propagation and transmission in the art. Ability to analyze the propagation of sound waves in different physical media Capacity development of problem solving in the areas of knowledge previous. Performing simulation of a practical wave transmission system. Oral defense of the work on propagation of electromagnetic and sound waves... Specific Skills Development of a written work and oral presentation of it using new information technologies. Literature search. Team work. Internet search . Developing a theme using new resources. LEARNING OUTCOMES OF THE COURSE To give students a basic training in general aspects of the propagation of electromagnetic and acoustic waves . **OBJECTIVES OF SUBJECT** The overall objective of the course is to get students to understand the electromagnetic propagation and the generation and propagation of acoustic waves. Human acoustic system. Time and frequency characterization of acoustic signals . Electroacoustic.



6. COURSE ORGANIZATION

	CONTENTS		
1	Topic 0: Review of Vector Analysis: Basic laws of vector algebra. Position and distance vectors. Vector multiplication. Scalar and vector triple products. Orthogonal coordinate systems. Cartesian coordinates Cylindrical coordinates Spherical coordinates transformations between coordinate systems Gradient of a scalar field Properties of the gradient operator Divergence of a vector field.		
	Topic 1: Maxwell's equations. Gauss's law for electric fields. Permittivity of free space. Differential form of Gauss's law. Nabla, the delta operator. Gauss's law for magnetic fields. Differential form of Gauss's law for magnetic fields. The divergence of the magnetic field		
	Faraday's law, integral form The induced electric field Differential form of Faraday's law. The rotational. The rotational electric field. Ampere-Maxwell law Vacuum permeability. Differential form of Ampere-Maxwell's law. Electric current density Displacement current density		
	Topic 2: Maxwell's equations in material media. Divergence theorem Stokes' theorem The gradient. Basic operators of vector algebra. Gauss's law for electric fields. Displacement vector Differential form of Gauss's law. Integral form of Gauss's law. Ampere-Maxwell's law differential form of Ampere-Maxwell's law Integral form of Ampere-Maxwell's law.		
2	Topic 3: The Plane Wave Wave propagation in free space. General plane wave equation for the electric/magnetic field. TEM wave. Velocity of propagation. General solution for the electric field Phasors Phasor notation for electric field and magnetic field. Solution to the wave equation using phasors. Helmholtz vector equation in free space. Solution for electric field and magnetic field Concept of intrinsic impedance of the medium. Propagation in dielectrics Concept of losses in dielectrics. Tangent of losses Complex impedance. Propagation in conductors Conductivity. Poynting vector. Poynting's theorem Propagation in good conductors Skin effect. Wave equations of electric and magnetic fields in good conductors. Wave polarisation Linear polarisation. Circular polarisation. Elliptical polarisation.		
	Topic 4: REFLECTION AND TRANSMISSION OF FLAT WAVES. Normal incidence. Reflection and transmission of waves with oblique incidence. Snell's laws. Perpendicular polarisation. Parallel polarisation. Coefficient of reflection and transmission Brewster's angle		

UC

School of Industrial Engineering and Telecommunications

3	Topic 5: Guided Propagation.
	Introduction.
	Propagation modes.
	General equations for guided waves.
	Transmission lines.
	Ideal line without losses.
	Lossy line.
	Low loss line
	Circuit parameters of the most common lines, coaxial and two-wire lines.
	Strip lines. Microstrip lines
	terminated line Reflection coefficient
	Input impedance and admittance
	Standing waves Standing wave ratio
	Terminated line: power
	Line with generator and load
	Topic 6: Waveguides
	General solutions of the modes.
	Rectangular waveguide.
4	Topic 7: Acoustic Waves
	Types of Mechanical Waves:
	Periodic Waves: Transverse Periodic Waves and Longitudinal Periodic Waves.
	Mathematical Representation of the Wave: Wave Function of a Sinusoidal Wave
	Phase Velocity Velocity and Acceleration of a Particle in a Sine Wave : Wave Equation
	Energy in Wave Motion and Wave Intensity
	Wave Interference, Boundary Conditions and Superposition
	Standing waves on a rope. Normal modes in a string
	Interference in Acoustic Waves
	Physiological Qualities of Sound: Loudness, Pitch,
	Timbre, ADSR Curve



7. ASSESSMENT METHODS AND CRITERIA				
Description	Туре	Final Eval.	Reassessn	%
Description Corresponding exercises Examination (Chapters 1-2)	Written exam	No	Yes	20,00
Description Corresponding exercises Examination (Chapters 3-5)	Written exam	No	Yes	30,00
Description Corresponding exercises Examination (Chapters 6-7)	Written exam	No	Yes	30,00
Description Corresponding exercises Examination (Chapters 8-9-10)	Written exam	No	Yes	10,00
Description Evaluation of laboratory practice and work	Others	No	No	10,00
Description Final exam	Written exam	Yes	Yes	0,00
TOTAL				100,00
Observations				
Continuous assessment (Learning Activities): Continuous assessment presupposes regular attendance and all assessment tests. At the end of each topic the student via email will present an exercise in applying the concepts developed in the subject the teacher to be corrected and the end of course deliver a CD with all exercises and corrected, among them the Students will conduct a computer class presentation,				

which will be assessed by the teacher, valuing the originality of the results, along with the presentation.

Final exam: The student who has not passed the continuous assessment will be entitled to take an exam, on the date set for an examination center for the February and one for the September exam is raised.

The final grade for the course is set according to:

The average of the results obtained in the four tests written note + + work performed note of the evaluation of laboratory practices. Overcoming the subject by continuous assessment required is exceeded each partial evaluation than 3.5 out of 10 rating.

The final examination aims to recover any of the written examinations, conducting personal / group work and laboratory practices are not recoverable.

Observations for part-time students

Teaching and evaluation methods, compatible with the personal circumstances that the student accredits, will be proposed.

8. BIBLIOGRAPHY AND TEACHING MATERIALS
BASIC
Fundamentos de aplicaciones en electromagnetismo / Fawwaz T. Ulaby. 5ª ed.Naucalpan de Juárez : Pearson Educación de México, 2007. ISBN:978-970-26-1055-7
Fundamentals of applied electromagnetics / Fawwaz T. Ulaby, Eric Michielssen, Umberto Ravaioli. Edición: 6th ed. Editorial: Upper Saddle River, New Jersey : Prentice Hall, cop. 2010. Sears, Zemansky, Young & Freedman, "Física Universitaria", Ed. Décimo primera.Pearson Education. 2009

UC

School of Industrial Engineering and Telecommunications