Universida_{de}Vigo

Subject Guide 2013 / 2014

IDENTIFYING DATA	
(*)Física: Campos e ondas	
Subject (*)Física: Campos e	
ondas	
Code V05G300V01202	
Study (*)Grao en	
programme Enxeñaría de	
Tecnoloxías de	
Telecomunicación	
Descriptors ECTS Credits Choose Year Quadr	ester
Basic education 1st 2nd	
Teaching Spanish	
language Galician	
Department	
Coordinator García-Tuñón Blanca, Inés	
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General Fields and Waves presents the first contact the student's degree with the phenomena of electromag	netic wave,
description which is the physical transmission of information. mathematical modeling of electromagnetic fields t	
insights into the behavior of electromagnetic waves in real environments will be introduced.	

Competencies

Code

- A3 CG3: The knowledge of basic subjects and technologies that capacitates the student to learn new methods and technologies, as well as to give him great versatility to confront and update to new situations
- A10 CE1/FB1: The ability to solve mathematical problems in Engineering. The aptitude to apply knowledge about linear algebra, geometry, differential geometry, differential and integral calculus, differential and partial derivatives equations; numerical methods, numerical algorithms, statistics and optimization
- A12 CE3/FB3: Comprehension and command of basic concepts about the general laws of mechanics, thermodynamics, electromagnetic fields and waves and electromagnetism and their application to solve Engineering problems.

Learning aims	
Expected results from this subject	Training and Learning
	Results
Understanding and mastery of the general laws of fields and waves	A12
Knowledge of basic topics and technologies, enabling students to learn new methods and	A3
technologies, as well as endowed with the versatility to adapt to new situations.	
Ability to solve math problems that may arise in engineering: Ability to apply knowledge of linear	A10
algebra, geometry and differential geometry.	
Ability to solve math problems that may arise in engineering: Ability to apply knowledge of	A10
differential and partial-differential equations	

Contents		
Topic		
1. Vector and differential analysis of fields	1.1 Scalar and vector fields	
	1.2 Systems of coordinates in space	
	1.3 Vector Algebra	
	1.4 Integral Operators	
	1.5 Differential operators	
	1.6 Properties of operators	

2. Electrostatic fields	 2.1 Sources of the electrostatic field 2.2 Equations of the electrostatic field, electric potential 2.3 Electrostatic fields produced by charge distributions 2.4 Electrostatic field in material media 2.5 Electric Conductors: Capacity and Energy 2.6 Equations of Poisson and Laplace
3. Magnetostatic fields	3.1 Sources of magnetostatic field 3.2 Magnetostatic field equations 3.3 Magnetostatic field produced by current distributions 3.4 Magnetostatic field in material media 3.5 Systems of inductors, inductance and energy
4. Maxwell Model	4.1 Maxwell's equations in integral form 4.2 Differential form of Maxwell's equations 4.3 Boundary conditions. 4.4 Energy balance of the electromagnetic field 4.5 Harmonic time variation 4.6 Harmonic time variation in material media 4.7 Skin effect
5. Wave equation and its solutions	 5.1 Introduction. 5.2 Wave equation for time harmonic fields 5.3 Propagation, attenuation and phase constants 5.4 Solutions in rectangular, cylindrical and spherical coordinates 5.5 Progressive, stationary and evanescent waves in lossy and losseless media
6. Plane waves in free space	6.1 Expressions of the fields6.2 Wave Impedance6.3 Poynting Vector6.4 Instant fields6.5 Polarization6.6 Geometricla optics

Planning			
	Class hours	Hours outside the classroom	Total hours
Master Session	25	37.5	62.5
Case studies / analysis of situations	13	18	31
Troubleshooting and / or exercises	13	19.5	32.5
Troubleshooting and / or exercises	3	9	12
Long answer tests and development	2	10	12

*The information in the planning table is for guidance only and does not take into account the heterogeneity of t	he students.
Methodologies	

	Description	
Master Session	Exhibition by the professor of the contents on the matter object of study, theoretical bases and/or	
	guidelines of a work, exercise or project to develop by the student.	
Case studies / analysis	Analysis of a fact, problem or real event with the purpose to know it, interpret it, resolve it,	
of situations	generate hypothesis, contrast data, think about it, complete knowledges, diagnose it and train in	
	alternative procedures of solution.	
Troubleshooting and / or Problems and/or exercises related with the subject are formulated. The student has to develop the		
exercises	suitable or correct solutions by development of routines, the application of formulas or algorithms,	
	the application of procedures of transformation of the available information and the interpretation	
	of the results. I complement of the lectures	

Personalized attention	
Methodologies	Description
Master Session	The students will have occasion of atend to personalized tutorial sessions in the officce of the professor during the schedule established for that at the begining of the course. The schedule will be published in the web page of the subject. Students will be able to also pose his queries by e-mail.
Troubleshooting and / or exercises	The students will have occasion of atend to personalized tutorial sessions in the officce of the professor during the schedule established for that at the begining of the course. The schedule will be published in the web page of the subject. Students will be able to also pose his queries by e-mail.

Case studies / analysis of	The students will have occasion of atend to personalized tutorial sessions in the officce of the
situations	professor during the schedule established for that at the begining of the course. The schedule
	will be published in the web page of the subject. Students will be able to also pose his queries
	by e-mail.

Assessment		
	Description	Qualification
Troubleshooting and / or exercises	Proof in which the students have to solve series of problems and/or exercises in a time/condition established by the professor. In this way, the students have to apply their knowledge.	40
Long answer tests and development	Final examination: Proof for evaluation of the skills that includes open questions on a subject. The students have to develop, relate, organise and present their knowledge about the subject in an extensive answer.	60

Other comments on the Evaluation

Following the guidelines of the studies, two systems of evaluation will be offered to the students enrolled in this subject: either continuous evaluation or evaluation at the end of the semester. Criteria for both are detailed below.

1. CONTINUOUS EVALUATION.

- The student that receive it this system of evaluation will be able to achieve a maximum grade of 4 points.
- The students must complete three evauable tasks. The preliminary schedule and the weight of each task in the final grade are::
 - 1. Task 1. Week 5. Topic 1. Weight 10%. EC1.
 - 2. Task 2. Week 8. Topics 2 and 3. Weight 15%. EC2.
 - 3. Task 3. Week 12. Topics 4 and 5. Weight 15%. EC3.
- The date and review procedure of the obtained marks will be officially communicated before the completion or delivery of eac task. Students will have the opportunity to be informed about the status of each task and review their evaluation within a reasonable period of time.
- The task are not recoverable. If a student cannot fulfilled them in the stipulated term, the professor is not bound to repeat them.
- The qualification for students who opt for continuous evaluation (EC) will be calculate as the sum of the obtained marks in the three tasks: EC=EC1+EC2+EC3.
- The obtained qualification (EC) will be valid only for the current academic course.
- It will be considerer that a student follows this continuous evaluation system when after completing the first task the student carries out the second task.

2. FINAL EVALUATION AT THE END OF SEMESTER.

- This procedure will consist in a final examination that includes the contents developed in the classes of theory and practice.
- This exam will be mandatory for all students. There are three cases:
 - 1. For students that do not opt by the continuous evaluation points reached in it (among 0 and 10) will be the final grade.
 - 2. Students doing the continuous evaluation: they are graded with the points obtained in the evaluation follow the next:
 - If EC >= 1.6: the final exam value (EF) is 10-EC. The overall mark will be:

NF = EC + EX*(10-EC)/10

■ If EC < 1.6: the final examen value (EF) is 6.The overall mark will be:

NF = EC + EX*6/10

• The proposed assessment system ensures that all students who propoerly complete the continuous evaluation system (minimum average of 4 points over 10, or equivalently 1,6 over 4) can also achieve a final mark of 10 points,

as the students who have not opt for continuous evaluation system.

3. RETAKE IN THE JULY SESSION.

- It will consists on a final examination as the aforementioned.
- Prior to the exam, the students express his or her choice to receive the qualification by continuous evaluation (EC) system or only by the final exam.

ADITIONAL COMMENTS:

- It will be considered as presented every student that receives any of the two final exams or two of the exercicies of continuous evaluation.
- If a student has participated in the continuous evaluation and does not pass the course he/she will receive a grade of fail, regardless of he/she takes the final exam or not.
- The subject is considered passed if the final grade obtained is equal or greater than %5.

Sources of information

Basic:

- Fundamentos de Electromagnetismo para Ingeniería, D.K. Cheng. Ed. Addison Wesley, 1998. (or its original english version: Fundamentals of Engineering Electromegnetics, D.K.Cheng, Ed. Addison Wesley 1993)
- Campos electromagnéticos, F. Dios, D. Artigas et all. Ediciones UPC. 1998.
- Fundamentos de la Teoría Electromagnética, J.R. Reitz, F.J. Milford, R.W. Christy, Ed. Addison Wesley, 1996

Complementary:

- Field and Wave Electromagnetic, D.K. Cheng, 2ª edición, Ed.Addison-Wesley. 1989.
- Electromagnetic Waves, U.S. Inam y A.S. Inan. Ed. Prentice Hall. 2000.
- Teoría Electromagnética, 7ª Ed. W.H. Hayt Jr., J.A.Buck. Ed. Mc Graw Hill, 2006.
- Ondas Planas, J.E. Page, C. Camacho. Serv. Pub. ETSIT Madrid. 1983.
- Electromagnetic Fields and Waves, M. F. Iskander. Ed. Prentice Hall. 1992.
- Problemas de campos electromagnéticos. Serv. Pub. ETSIT Madrid. 2001.

Recommendations

Subjects that continue the syllabus

(*)Transmisión electromagnética/V05G300V01303

Subjects that are recommended to be taken simultaneously

(*)Matemáticas: Cálculo II/V05G300V01203

Subjects that it is recommended to have taken before

(*)Matemáticas: Álxebra lineal/V05G300V01104 (*)Matemáticas: Cálculo I/V05G300V01105