Universida_{de}Vigo

Subject Guide 2023 / 2024

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IDENTIFYIN					
Physics Ext Subject					
Code	Physics Extended V04M141V01104				
Study	(*)Máster				
programme	Universitario en				
p 9	Enxeñaría				
	Industrial				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	6	Optional	1st	1st	
Teaching	English				
language					
Department					
Coordinator	Fernández Fernández, José Luís López Vázquez, José Carlos				
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General	The main goals of Physics Extended are:				
description	a) To get a deeper understanding of the physical found	dations of engine	ering, specifically the	ose related to	
	electromagnetic and wave phenomena.			and the second design	
	b) To introduce the use of mathematical tools, in partic				
	associated boundary value problems, within the framework of problems and models in Physics. c) To combine theoretical education and a practical engineering approach, stressing the relevance of				
	fundamentals to deal with problem analysis and synthe				
	d) To relate the topics in the fundamentals of electrom				
	more technological subjects included in the curriculum	for the Degree.			
	The topics of Physics Extended are, essentially, an intr				
	and the study of classical electromagnetism using an a		ch employing a mati	nematical	
	treatment based on differential vector operators (four	units).			
	d Learning Results				
Code	les and understanding that we vide a basis or apportun	the for originality	in developing and (ar annlying ideas	
	lge and understanding that provide a basis or opportun a research context.	ity for originality	in developing and /	or apprying lueas,	
	idents are able to integrate knowledge and handle com	nlexity and form	ulate iudoments base	ed on information	
	s incomplete or limited, include reflecting on social and				
	lge and judgments.				
	pply their knowledge and solve problems in new or unfa	amiliar environm	ents within broader o	ontexts and	
	ciplinary environments.				
<u>C10</u> CET10.	Possess learning skills that will allow further study of a	self-directed or a	utonomous mode.		
	sults from this subject				
Expected res	ults from this subject			Training and	
				Learning Results	
	to understand the physical foundations of mechanical v	ibrations and wa	aves, as well as of	A1	
electricity an	d magnetism			A3	
To know and	to be skilled in the application of vector analysis and di	fforontial oquation	one of mathematical	C7 A1	
	roblem solving tools within the framework of fundamen			AI A3	
piij5ic5, 05 p		cals of physics		C7	

To be able to establish efficient strategies and procedures for solving problems in fundamentals of physics A1 related to industrial technologies A3 C7

To be able to implement specific solutions in the laboratory to experimental problems in fundamentals of A1 physics A3

A3 C7 C10

Contents	
Торіс	
I.1. WAVE MOTION	1.1. Wave phenomena
	1.2. Fundamental characteristics of waves
	1.3. The wave equation
	1.4. Plane waves
	1.5. Wavefront and wavevector
	1.6. Cylindrical and spherical waves
	1.7. Longitudinal and transverse waves
	1.8. Huygens' principle
	1.9. Reflection and refraction of waves
I.2. MECHANICAL WAVES	2.1. The nature of mechanical waves
	2.2. Longitudinal waves in thin rods
	2.3. Longitudinal waves in springs
	2.4. Transverse waves in strings
	2.5. Power flow and intensity of a wave
	2.6. Longitudinal waves in fluids
I.3. DESCRIPTION OF PHYSICAL QUANTITIES BY	3.1. Differential of arc of a curve
MEANS OF VECTOR ANALYSIS	3.2. Scalar fields
	3.3. Directional derivative
	3.4. Gradient
	3.5. Vector fields
	3.6. Flux of a vector field
	3.7. Solenoidal fields
	3.8. Divergence of a vector field
	3.9. Ostrogradski-Gauss' theorem or divergence theorem
	3.10. Divergence of a solenoidal field
	3.11. Circulation of a vector field
	3.12. Rotation or curl of a vector field
	3.13. Stokes' theorem
	3.14. Conservative fields
II.1. GENERAL EQUATIONS OF	1.1. Definition of electric and magnetic fields
ELECTROMAGNETISM	1.2. Field sources: macroscopic electric charges and currents
	1.3. Relations among fields E and B and their sources: Maxwell's equations
	1.4. Free charge
	1.5. Polarization charge
	1.6. Electric current
	1.7. Polarization current
	1.8. Magnetization current
	1.9. Magnetization current 1.9. Maxwell's equations as a function of fields E, D, B, and H
	1.10. Boundary conditions for electromagnetic fields
	1.11. Electrodynamic potentials
	1.12. The energy law of the electromagnetic field
II.2. TIME-INDEPENDENT FIELDS:	2.1. Fundamental equations of electrostatics
ELECTROSTATICS, STEADY ELECTRIC CURRENT	2.2. Electric dipole
AND MAGNETOSTATICS	2.3. Fundamental equations for steady electric current
	2.4. Equations including media properties
	2.5. Electrical resistance
	2.6. Joule's law
	2.7. Electromotive forces and generators
	2.8. Potential distribution in a resistor
	2.9. Fundamental equations of magnetostatics
	2.10. Equations including media properties
	2.11. Magnetic forces
	2.12. Magnetic forces
	2.13. Magnetic dipole

II.3. ELECTROMAGNETIC INDUCTION AND QUASISTATIC FIELDS	 3.1. Electromagnetism in moving media 3.2. Galilean transformation of electric and magnetic fields 3.3. Electromotive force around a circuit 3.4. Faraday's law of electromagnetic induction 3.5. Definition of quasistatic fields 3.6. Self-inductance and mutual inductance 3.7. Magnetic energy
II.4. ELECTROMAGNETIC WAVES	 4.1. Wave equations for fields E and H 4.2. E.M. monochromatic plane waves in lossless media 4.3. E.M. monochromatic plane waves in lossy media 4.4. Incidence of a plane wave on an interface between two perfect dielectrics 4.5. Incidence of a plane wave on an interface between a perfect dielectric and a conductor
III.1 LABS: STRUCTURED ACTIVITY SESSIONS	 1.1 Structured activity sessions: Experimental data processing (approximate quantities, measurement of physical magnitudes, error estimation) Adequate operation with basic measurement instruments (flex-meter, micrometer, multimeter (analog and digital), oscilloscope) Laboratory experiments with mechanical or electromagnetic waves (emission and reception of ultrasonic waves, microwaves or light waves, standing waves along one direction, Michelson interferometer)
III.2 LABS: UNSTRUCTURED ACTIVITY (OPEN LAB) SESSIONS	

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	20	30	50
Problem solving	9	33	42
Laboratory practical	18	18	36
Problem and/or exercise solving	2	0	2
Essay questions exam	2	0	2
Report of practices, practicum and external	practices 0	18	18
*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.			

	Description
Lecturing	The main topics of the subject are introduced by the teacher using projected presentations and the chalkboard, emphasizing the theoretical basis and fundamentals and stressing the critical or key points. Occasionally, demonstrative experiments or audiovisual material may be employed
Problem solving	Academic problems related to the topics of the subject are formulated and worked out at the chalkboard by the teacher or the students. By practicing standard schemes, formulas or algorithms and by analyzing the results, the student must develop adequate skills to be able to obtain the correct solution to the problem on his/her own at the end of the course
Laboratory practical	Activities for applying the knowledge to particular situations and for developing basic and procedural skills related to the subject. These activities will be held in specific rooms with specialized equipment (laboratories and computer rooms)

Personalized assistance

Methodologies	Description
Lecturing	In tutoring hours
Problem solving	In tutoring hours
Laboratory practical	In tutoring hours

Assessment Description Qualification Training and Learning Results Problem and/or Test in which the student must solve a series of problems and / or 40 A1 C7 exercises in a time / conditions set by the teacher C10 exercise solving A3 Essay guestions exam Test that includes open guestions on a topic. Students should develop, 50 A1 C7 relate, organize and present knowledge on the subject in an argued A3 response Each team should write a report on the activities carried out. The report Report of practices. 10 A1 C7 practicum and must include the tasks and procedures developed, the results obtained or Α3 C10 external practices the observations taken, as well as a detailed description of the data processing and analysis

Other comments on the Evaluation

1. Ordinary call (December-January)

1.1 Continuous assessment

- The final mark G0 results from the classroom mark A0 (80% of the final mark), on topics of Parts I and II, and the lab mark L0 (20% of the final mark), on topics of Part III.

- Mark A0 combines the classroom mark C0 (40% of the final mark), that is obtained from theoretical-practical tests (essayquestions and problem/exercise solving) to be developed during the term, and the classroom mark F0 (40% of the final mark), that is obtained from an end-of-term theoretical-practical test to be held on the same date that the exam of the ordinary call.

- Mark L0 combines the mark L01 (10% of the final mark), that is obtained from theoretical-practical tests to be developed during the term (essay-questions and problem/exercise solving) on topics of Part III.1, and the mark L02 (10% of the final mark) that is obtained from a lab report corresponding to topics of Part III.2. Only students that have regularly attended the lab sessions can obtain a mark L0 different form "0.0".

- The final mark of the continuous assessment in the ordinary call is obtained as

G0 = A0 (80%) + L0 (20%) = C0 (40%) + F0 (40%) + L01 (10%) + L02 (10%)

- To pass the course, a student must obtain a final mark G0 equal to or higher than 5.

1.2 Global assessment

- Those students who have been granted the waiver of the continuous assessment in the ordinary call will obtain 100% of their final mark G1 from a exam corresponding to the ordinary call.

- The final mark G1 results from the classroom mark A1 (80% of the final mark), on topics of Parts I and II, and the lab mark L1 (20% of the final mark), on topics of Part III.1.

- Mark A1 combines marks C1 (40% of the final mark) and F1 (40% of the final mark), that are obtained from theoretical-practical tests (essay-questions and problem/exercise solving).

- Mark L1 (20% of the final mark) is obtained from a theoretical-practical test (essay-questions and problem/exercise solving).

- The final mark of the global assessment in the ordinary call is obtained as

G1 = A1 (80%) + L1 (20%) = C1 (40%) + F1 (40%) + L1 (20%)

- To pass the course, a student must obtain a final mark G1 equal to or higher than 5.

2. Extraordinary call (June-July)

- All students, whether they have waived continuous assessment or not, will obtain 100% of their final mark G2 from an exam corresponding to the extraordinary call.

- The final mark G2 results from the classroom mark A2 (80% of the final mark), on topics of Parts I and II, and the lab mark L2 (20% of the final mark), on topics of Part III.1.

- Mark A2 combines marks C2 (40% of the final mark) and F2 (40% of the final mark), that are obtained from theoretical practical tests (essay-questions and problem/exercise solving).

- Mark L2 (20% of the final mark) is obtained from a theoretical-practical test (essay-questions and problem/exercise solving).

- The final mark of the continuous or global assessment in the extraordinary call is obtained as

G2 = A2 (80%) + L2 (20%) = C2 (40%) + F2 (40%) + L2 (20%)

- To pass the course, a student must obtain a final mark G2 equal to or higher than 5.

3. Common features and interconnection among the assessment alternatives

- In the continuous and global assessment modalities for the ordinary and extraordinary calls that have been defined in the previous sections, we can classify marks that are equivalent to each other in three sets with three elements each: classroom

marks C0, C1 and C2, classroom marks F0, F1 and F2 and lab marks L0, L1 and L2. If C is the most recent valid mark from C0, C1 and C2, F is the most recent valid mark from F0, F1 and F2 and L is the most recent valid mark from L0, L1 and L2, the final mark G in the ordinary or the extraordinary call, either for continuous or global assessment, is obtained as G = C(40%) + F (40%) + L(20%)

To pass the course, a student must obtain a final mark G equal to or higher than 5 in any of the assessment alternatives. - To obtain the final mark G2 in the extraordinary call the students, whether they have waived continuous assessment or not, can choose between:

a) answering the part of the exam of the extraordinary call corresponding to marks C2, F2, and/or L2, that will be used in the formula of the final mark of the extraordinary call G2.

b) use the most recent valid mark of each type (C0 or C1, F0 or F1 and/or L0 or L1) to be used instead of marks C2, F2 and/or L2, respectively, in the formula of the final mark of the extraordinary call G2, not taking the corresponding part of the exam of this call.

4. End-of-degree call

- The end-of-degree call follows the same assessment scheme as the extraordinary call.

- The end-of-degree assessment is completely independent of the assessments in the ordinary and extraordinary calls (in particular, the features and interconnections described in the previous section do not apply).

5. Supplementary assessment rules

- Students should not have access to or use any electronic device during the tests and exams, unless specifically authorized. The mere act of taking an unauthorized electronic device into the examination room will result in the student failing the subject and the final mark in the corresponding call will be "suspenso (0.0)".

- The tests and exams will be jointly set and assessed by the teaching team of the subject.

- The dates for the exams in each call will be assigned by the board of directors of the School of Industrial Engineering (E.E.I.).

6. Ethical commitment

Every student is expected to behave in an appropriate ethical manner. Should unethical conduct be detected (copying, plagiarism, utilization of unauthorized electronic devices, or others), the student will be considered not to have fulfilled the necessary requirements to pass the subject. In this case, the final mark in the corresponding call will be "suspenso (0,0)".

Sources of information

Basic Bibliography

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Complementary Bibliography

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Spiegel, M. R., Schaum's Outline of Vector Analysis, McGraw-Hill, Schaum's Outline Series, 2009

Cheng, D. K., Fundamentals of Engineering Electromagnetics, Prentice Hall 1993, Pearson 2014

Edminister, J. A., Nahvi, M., **Schaum's Outline of Electromagnetics**, McGraw-Hill, Schaum's Outline Series, 2013 Bronshtein, I. N. and Semendyayeb K. A., **Handbook of Mathematics**, Springer, 2007

Spiegel, M. R., Lipschutz, S., Liu J., Schaum's Outline of Mathematical Handbook of Formulas and Tables, McGraw-Hill, Schaum's Outline Series, 2011

Recommendations

Other comments

It is highly recommended to have reviewed the fundamental topics in Physics and Mathematics included within the basic subjects in a standard degree in engineering.

In the event of discrepancy, the Spanish version of this syllabus prevails