# Universida<sub>de</sub>Vigo

# Subject Guide 2016 / 2017

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IDENTIFYIN	G DATA					
Physics III						
Subject	Physics III					
Code	V12G360V01503					
Study	Degree in					
programme	Industrial					
	Technologies Engineering					
Descriptors	ECTS Credits	Choose	Year		Quadm	ester
Descriptors	6	Mandatory	3rd		1st	
Teaching	Spanish	Handatory			100	
language	English					
Department						
Coordinator	López Vázquez, José Carlos					
Lecturers	Fernández Fernández, José Luís					
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General	The main goals of Physics III are:	lations of ongines	ing spacific		aa ralat	ad to
description	a) To get a deeper understanding of the physical found electromagnetic and wave phenomena.	lations of engineer	ing, specific	cally tho	se relat	ed to
	b) To introduce the use of mathematical tools ∏in partic	cular vector analy	sis and diffe	rontial c	quation	s and their
	associated boundary value problems[] within the frame					is and then
	c) To combine theoretical education and a practical eng					of
	fundamentals to deal with problem analysis and synthe	esis of solutions in	real-life situ	lations.		
	d) To relate the topics in electromagnetism and wave p		mentals to t	he conte	ents of o	other more
	technological subjects included in the curriculum for th	e Degree.				
	The topics of Physics III are, essentially, an introduction	to wave aberen	ana in aana	ral (thra	o	and the
	study of classical electromagnetism using a step by ste					
	treatment based on differential vector operators (sever		ach employ	ning mat	nematio	201
		runits).				
Commenter						
Competenci	es					
Code B10 CG10 A	pility to work in a multidisciplinary and multilingual envir	conmont				
	derstanding and mastering the basics of the general law		ormodynam		vec and	
	nagnetic fields, as well as their application for solving er					
	elf learning and work.	ignicering problem	15.			
<u></u>						
Learning ou	tromos					
	ults from this subject			Train	ing and	Learning
Expected res				man	Resu	
To know and	to understand the physical foundations of electricity and	d magnetism as w	ell as of	B10	C2	
vibrations an		aa ge to ae				
	to be able to apply, in simple cases, vector analysis and	I differential equat	ions of	B10	C2	
	I physics, as problem solving tools within the framework					
To be able to	establish efficient strategies and procedures for solving			B10	C2	
	ed to industrial technologies.					
	implement specific solutions in the laboratory to experi	mental problems i	n	B10	C2	D10
fundamental	s of physics.			-		
Contents						

Contents Topic

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
	1.5. 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
	equations
	1.4. Free charge
	1.5. Polarization charge
	1.6. Electric current
	1.7. Polarization current
	1.8. Magnetization current
	1.9. Maxwell s equations in 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. ELECTROSTATICS	2.1. General equations
II.3. STEADY ELECTRIC CURRENT	3.1. General equations
	3.2. Equations including media properties
	3.3. Electrical resistance
	3.4. Joule∏s law
	3.5. Electromotive forces and generators
	3.6. Potential distribution in a resistor
II.4. MAGNETOSTATICS	4.1. General equations
	4.2. Equations including media properties
	4.3. Magnetic forces
	4.4. Magnetic circuit
	4.5. Magnetic dipole
II.5. ELECTROMAGNETIC INDUCTION	5.1. Electromagnetism in moving media
	5.2. Galilean transformation of electric and magnetic fields 5.3. Electromotive force around a circuit
	5.4. Faraday slaw of electromagnetic induction
II.6. ELECTROMAGNETIC WAVES	6.1. Wave equations for fields E and H
II.U. LLLCI NUMAGINE IIC WAVES	6.2. E.M. monochromatic plane waves in lossless media
	6.3. E.M. monochromatic plane waves in lossiess media
	6.4. Incidence of plane waves on the boundary between two perfect
	dielectrics
	6.5. Incidence of plane waves on the boundary between a perfect
IL7. OUASISTATIC FIFLDS	dielectric and a conductor
II.7. QUASISTATIC FIELDS	
II.7. QUASISTATIC FIELDS	dielectric and a conductor 7.1. Definition

III.2 LABS

1.1 Structured activity sessions: - Experimental data processing (approximate guantities, 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) 2.1. Unstructured activity (open lab) sessions: - A practical problem, formulated with basic initial data, will be assigned to each working team. Then, under the teacher's supervision, each team must analyze the problem, select a possible solution and carry it out at the lab - For the open lab problems, diversity of topics and experimental techniques are considered within the field of wave and electromagnetic phenomena, in particular, electric current conduction and electromagnetic induction in quasi-static regime - As a reference, some open lab problems that can be proposed are: measuring the electric field on a weakly conducting sheet, numerical solution of the Laplace equation, measuring the self-inductance of a coil or a solenoid, measuring the mutual inductance of two coils or two solenoids - As an option, the open lab session may be replaced by a welldocumented piece of work reporting some topic/technique/process/device related to science or technology where wave or electromagnetic phenomena play an essential role. The report must include a model of the problem, clearly identifying the relevant quantities and physical laws

Planning			
	Class hours	Hours outside the classroom	Total hours
Master Session	20	30	50
Troubleshooting and / or exercises	11.5	30.5	42
Laboratory practises	18	18	36
Short answer tests	2	0	2
Troubleshooting and / or exercises	2	0	2
Reports / memories of practice	0	18	18
*The information in the planning table is for	guidance only and does no	ot take into account the het	erogeneity of the students

# Methodologies

	Description		
	Description		
Master Session	The main topics of the subject are introduced by the teacher using projected presentations and the		
	blackboard, emphasizing the theoretical basis and fundamentals and stressing the critical or key		
	points. Eventually, demonstrative experiments or audiovisual material could be employed		
Troubleshooting and / or Academic problems related to the topics of the subject are formulated and worked out at the			
exercises	blackboard by the teacher or the students. By practicing standard schemes, formulas or algorithms		
	and by analyzing the results the student must developed adequate skills to be able to obtain the		
	correct solution to the problem on his/her own at the end of the course		
Laboratory practises	Practical activities are developed for applying the theoretical knowledge to particular situations and		
	for developing adequate skills to carry out experimental procedures related to the topics. These		
	activities will be held in specific rooms with specialized equipment (hardware and computer labs)		

Methodologies	Description	
Master Session	In office hours	
Laboratory practises	In office hours	
Troubleshooting and / or exercises	In office hours	

Assessment

Description

Qualification Training and Learning Results

Short answer tests	The questions are related to a particular fundamental point or basic topic for the assessment of the associated learning outcomes. The student must be able to answer them in a direct and clear way showing or revealing its knowledge about fundamentals	50	B10 C2
Troubleshooting and , or exercises	<sup>7</sup> The student must solve problems or exercises on his/her own in a prescribed period of time and previously established conditions. This test could be face-to-face or virtual (using chat, email, forum, audio-conference, etc.)	40	B10 C2 D10
Reports / memories o practice	f Each team should write a report on the activities carried out. The report must include the developed tasks and procedures, the obtained results or taken observations, as well as a detailed description of the data processing and analysis	10	B10 C2 D10

#### Other comments on the Evaluation

#### **1. CONTINUOUS ASSESSMENT**

#### **CONTINUOUS ASSESSMENT TESTS (40%)**

- Mark AO (20%) will be obtained from short answer tests on topics of Parts I and II

- Mark *L0* (20%) will be obtained from a problem solving test on topics of Part III.1 (10%) and from the open lab report (or the topic report) corresponding to Part III.2 (10%). Only students that have regularly attended the lab sessions can obtain the mark *L0* 

#### FINAL EXAM (60%)

- It is held in the December-January call

- Mark 71 (30%) will be obtained from a short answer test on topics of Parts I and II
- Mark P1 (30%) will be obtained from a problem solving test on topics of Parts I and II

#### **GLOBAL MARK**

- The global mark **G1** is obtained as

$$G1 = T1 + P1 + L0 + A0$$

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

#### **2. END-TERM ASSESSMENT**

# EXAM THAT REPLACES CONTINUOUS ASSESSMENT TESTS (40%)

- It is held in the December-January call
- Mark A1 (20%) will be obtained from a short answer test on topics of Parts I y II
- Mark L1 (20%) will be obtained from a problem solving test on topics of Part III.1.

#### **GLOBAL MARK**

- In this case the global mark **G1** is obtained as

#### G1 = T1 + P1 + L1 + A1

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

- A student that had previously obtained marks **L0** or **A0** (or both) would choose between:

a) answering the test corresponding to mark *L1* and/or mark *A1*, in such a way that the new mark *L1* replaces *L0* and/or the new mark *A1* replaces *A0* 

b) holding mark LO and/or mark AO instead of answering the test corresponding to mark L1 and/or mark A1, respectively

#### **3. ASSESSMENT IN THE SECOND CALL (JUNE-JULY)**

# FINAL EXAM (60%)

- It is held in the June-July call

- Mark T2 (30%) will be obtained from a short answer test on topics of Parts I and II

- Mark P2 (30%) will be obtained from a problem solving test on topics of Parts I and II

# EXAM THAT REPLACES CONTINUOUS ASSESSMENT TESTS (40%)

- It is held in the June-July call

- Mark A2 (20%) will be obtained from a short answer test on topics of Parts I y II
- Mark L2 (20%) will be obtained from a problem solving test on topics of Part III.1

#### **GLOBAL MARK**

- In this case the global mark **G2** is obtained as

$$G2 = T2 + P2 + L2 + A2$$

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

- A student that had previously obtained marks LO, L1, AO or A1 would choose between:

a) answering the test corresponding to mark *L2* and/or mark *A2*, in such a way that the new mark *L2* and/or the new mark *A2* will replace the marks of the same type (*L0* or *L1* and/or *A0* or *A1*, respectively)

b) holding the most recent marks of each type (**LO** or **L1** and/or **AO** or **A1**) instead of answering the test corresponding to mark **L2** and/or mark **A2**, respectively

# **4. NOTATION FOR MARKS**

- L = the latest mark among L0, L1 and L2

- **A** = the latest mark among **A0**, **A1** and **A2**
- **T** = **T1** in December-January call (1st edition) or **T2** in June-July call (2nd edition)
- **P** = **P1** in December-January call (1st edition) or **P2** in June-July call (2nd edition)
- **G** = **G1** in December-January call (1st edition) or **G2** in June-July call (2nd edition)
- In any of the calls the global mark **G** is obtained as

#### G = T + P + L + A

- To pass the course, a student must obtain a global mark G equal to or higher than 5

# **5. SUPPLEMENTARY ASSESSMENT RULES**

- Presentation of DNI or any other identification document is compulsory during tests and exams

- Resources and material that can be used in the tests and final exams:

a) In problem solving test on topics of parts I and II (corresponding to marks **P1** and **P2**) it is allowed to employ notes about theory adequately bound (this includes both the Department lecture notes on the subject and the handwritten notes of the student, <u>exclusively about theory</u>), one textbook and one mathematics handbook (Bronshtein or similar). It is forbidden the user of any workbooks or collections of worked out problems

b) In any other case, the use of any additional resources is forbidden

c) Students should not possess or use any electronic device during the tests and exams, unless specifically authorised to do so. The mere fact that a student carries an unauthorised electronic device into the examination room will result in failing the subject in the present academic year and the global mark will be [suspenso] (0.0)

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

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

- The date and hours for revision of marks and tests results will be announced in advance. Revision out of this date and hours will be possible only if a reasonable reason for non-attendance is documented

# **6. ETHICAL COMMITMENT**

Every student is expected to follow an appropriate ethical behaviour. In the case that unethical conduct is detected (copy, plagiarism, utilisation of unauthorised electronic devices, or others), it will be considered that the student does not fulfil the necessary requirements to pass the subject. In this case, the global mark in the present academic year will be [suspenso] (0.0)

Sources of information

J. L. Fernández, M. J. Pérez-Amor, Guía para la resolución de problemas de electromagnetismo. Compendio de teoría, 2012,

J. L. Fernández, M. J. Pérez-Amor, **Guía para la resolución de problemas de electromagnetismo. Problemas** resueltos, 2012, M. Alonso y E. J. Finn, **Física**, 2000,

Basic:

1. J. L. Fernández, M. J. Pérez-Amor, "Guía para la resolución de problemas de electromagnetismo. Compendio de teoría", Reverté, Barcelona, España, pp. 1-214 (2012) [] For Parts II and III (although the text is in Spanish, translation of some sections will be made available)

2. J. L. Fernández, M. J. Pérez-Amor, "Guía para la resolución de problemas de electromagnetismo. Problemas resueltos" Reverté, Barcelona, España, pp. 1-465 (2012) - For Parts II and III (although the text is in Spanish, translation of some sections will be made available)

3. M. Alonso and E. J. Finn, "Physics", Pearson (1992) [] For Parts I and III

Supplementary:

1. M. R. Spiegel, "Schaum's Outline of Vector Analysis", McGraw-Hill, Schaum S Outline Series (2009)

2. D. K. Cheng, "Fundamentals of Engineering Electromagnetics", Prentice Hall (1993) or Pearson (2014)

3. J. A. Edminister, M. Nahvi, "Schaum's Outline of Electromagnetics", McGraw-Hill, Schaum S Outline Series (2013)

4. I. N. Bronshtein, K. A. Semendyayeb, "Handbook of Mathematics", Springer (2007)

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

#### Recommendations

#### Subjects that it is recommended to have taken before

Physics: Physics 1/V12G360V01102 Physics: Physics 2/V12G360V01202 Mathematics: Algebra and Statistics/V12G360V01103 Mathematics: Calculus I/V12G360V01104 Mathematics: Calculus II and Differential Equations/V12G360V01204

#### **Other comments**

Requirements: To register in this subject is mandatory to have passed, or at least to be register in, all the subjects corresponding to the first and second years of the curriculum of the Engineering Degree in Industrial Technologies

In particular, it is highly recommended reviewing the topics in Physics and Mathematics included within the subjects that should have been passed previously

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