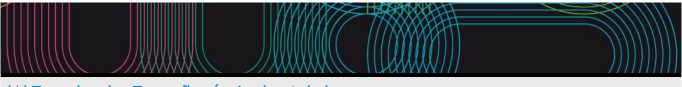
# Educational guide 2020 / 2021

# Universida<sub>de</sub>Vigo



# (\*)Escola de Enxeñaría Industrial

# Information

For additional information about the centre and its degres visit the centre's website https://eei.uvigo.es/

# Degree in Mechanical Engineering

Subjects			
Year 2nd			
Code	Name	Quadmester	Total Cr.
V12G380V01301	Materials science and technology	2nd	6
V12G380V01302	Thermodynamics and heat transfer	1st	6
V12G380V01303	Fundamentals of electrical engineering	1st	6
V12G380V01305	Fundamentals of manufacturing systems and technologies	1st	6
V12G380V01306	Mechanism and machine theory	1st	6
V12G380V01401	Environmental technology	1st	6
V12G380V01402	Resistance of materials	2nd	6
V12G380V01403	Fundamentals of automation	2nd	6
V12G380V01404	Electronic technology	2nd	6
V12G380V01405	Fluid mechanics	2nd	6

IDENTIFYIN	G DATA			
Materials s	cience and technology			
Subject	Materials science			
•	and technology			
Code	V12G380V01301			
Study	Degree in		'	,
programme	Mechanical			
	Engineering			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	2nd	2nd
Teaching	Spanish		'	,
language	Galician			
Department			'	
Coordinator	Figueroa Martínez, Raúl			
	Abreu Fernández, Carmen María			
Lecturers	Abreu Fernández, Carmen María			
	Álvarez Dacosta, Pedro			
	Cortes Redin, María Begoña			
	Feijoó Vázquez, Iria			
	Figueroa Martínez, Raúl			
	Guitián Saco, María Beatriz			
	Iglesias Rodríguez, Fernando			
	Pena Uris, Gloria María			
	Riobó Coya, Cristina			
	Vázquez Castro, Alfonso			
E-mail	cabreu@uvigo.es			
	raulfm@uvigo.es			
Web	http://faitic.uvigo.es			
General	The aim of this subject is to introduce the main concept	s of materials to	echnology as well as	s to study
description	applications of the most common materials			
·		·		

# Competencies

Code

- B3 CG3 Knowledge in basic and technological subjects that will enable students to learn new methods and theories, and provide them the versatility to adapt to new situations.
- B4 CG4 Ability to solve problems with initiative, decision making, creativity, critical thinking and the ability to communicate and transmit knowledge and skills in the field of industrial engineering in Mechanical specialty.
- B6 CG6 Capacity for handling specifications, regulations and mandatory standards.
- C9 CE9 Knowledge of the fundamentals of the science, technology and chemistry of materials. Understand the relationship between microstructure, the synthesis, processing and properties of materials.
- D1 CT1 Analysis and synthesis
- D5 CT5 Information Management.
- D9 CT9 Apply knowledge.
- D10 CT10 Self learning and work.

Expected results from this subject  It comprises the fundamental concepts of link, structure and microestructure of the distinct types of materials  It comprises the relation go in to microestructure of the material in his mechanical behaviour, electrical, thermal and magnetic  It comprises the mechanical behaviour of the metallic materials, ceramic, plastics and compound B4 B6  It knows how they can modify the properties by means of mechanical processes and thermal B4 C9 D9 treatments  It knows the basic technicians of structural characterisation of the materials  B3 C9 B6  It purchases skills in the handle of the diagrams and charts  D1 D5  It purchases skill in the realisation of essays  B6 C9 D10  It analyses the results obtained and extracts conclusions of the same  D1 D9					
It comprises the fundamental concepts of link, structure and microestructure of the distinct types of materials It comprises the relation go in to microestructure of the material in his mechanical behaviour, electrical, thermal and magnetic It comprises the mechanical behaviour of the metallic materials, ceramic, plastics and compound B4 B6 It knows how they can modify the properties by means of mechanical processes and thermal B4 C9 D9 It knows the basic technicians of structural characterisation of the materials B3 C9 It purchases skills in the handle of the diagrams and charts D1 D5 It purchases skill in the realisation of essays It analyses the results obtained and extracts conclusions of the same D1 D9 It is able to apply norms of essays of materials B6 D1	Learning outcomes				
It comprises the fundamental concepts of link, structure and microestructure of the distinct types of materials  It comprises the relation go in to microestructure of the material in his mechanical behaviour, electrical, thermal and magnetic  It comprises the mechanical behaviour of the metallic materials, ceramic, plastics and compound B4 B6  It knows how they can modify the properties by means of mechanical processes and thermal B4 C9 D9 treatments  It knows the basic technicians of structural characterisation of the materials B3 C9 B6  It purchases skills in the handle of the diagrams and charts D1 D5  It purchases skill in the realisation of essays B6 C9 D10  It analyses the results obtained and extracts conclusions of the same D1 D9  It is able to apply norms of essays of materials B6 D1	Expected results from this subject	Training and Learning			
of materials It comprises the relation go in to microestructure of the material in his mechanical behaviour, electrical, thermal and magnetic It comprises the mechanical behaviour of the metallic materials, ceramic, plastics and compound B4 B6 It knows how they can modify the properties by means of mechanical processes and thermal B4 C9 D9 treatments It knows the basic technicians of structural characterisation of the materials B3 C9 B6 It purchases skills in the handle of the diagrams and charts D1 D5 It purchases skill in the realisation of essays B6 C9 D10 It analyses the results obtained and extracts conclusions of the same D1 D9 It is able to apply norms of essays of materials B6 D1			Res	sults	
electrical, thermal and magnetic  It comprises the mechanical behaviour of the metallic materials, ceramic, plastics and compound B4 B6  It knows how they can modify the properties by means of mechanical processes and thermal B4 C9 D9  treatments  It knows the basic technicians of structural characterisation of the materials B3 C9 B6  It purchases skills in the handle of the diagrams and charts D1 D5  It purchases skill in the realisation of essays B6 C9 D10  It analyses the results obtained and extracts conclusions of the same D1 D9  It is able to apply norms of essays of materials B6 D1	It comprises the fundamental concepts of link, structure and microestructure of the distinct types of materials	В3	C9	D10	
It knows how they can modify the properties by means of mechanical processes and thermal B4 C9 D9  treatments It knows the basic technicians of structural characterisation of the materials B3 C9 B6  It purchases skills in the handle of the diagrams and charts D1 D5  It purchases skill in the realisation of essays B6 C9 D10  It analyses the results obtained and extracts conclusions of the same D1 D9  It is able to apply norms of essays of materials B6 D1	It comprises the relation go in to microestructure of the material in his mechanical behaviour, electrical, thermal and magnetic	В3	C9		
It knows how they can modify the properties by means of mechanical processes and thermal treatments It knows the basic technicians of structural characterisation of the materials It purchases skills in the handle of the diagrams and charts It purchases skills in the realisation of essays It purchases skill in the realisation of essays It analyses the results obtained and extracts conclusions of the same It as able to apply norms of essays of materials  D1 D9  It is able to apply norms of essays of materials	It comprises the mechanical behaviour of the metallic materials, ceramic, plastics and compound	B4			
treatments  It knows the basic technicians of structural characterisation of the materials  B3 C9 B6  It purchases skills in the handle of the diagrams and charts  D1 D5  It purchases skill in the realisation of essays  B6 C9 D10  It analyses the results obtained and extracts conclusions of the same  D1 D9  It is able to apply norms of essays of materials  B6 D1		B6			
It knows the basic technicians of structural characterisation of the materials  It purchases skills in the handle of the diagrams and charts  It purchases skills in the realisation of essays  It purchases skill in the realisation of essays  It analyses the results obtained and extracts conclusions of the same  D1  D9  It is able to apply norms of essays of materials  B6  D1	It knows how they can modify the properties by means of mechanical processes and thermal	В4	C9	D9	
It purchases skills in the handle of the diagrams and charts  It purchases skill in the realisation of essays  It purchases skill in the realisation of essays  B6 C9 D10  It analyses the results obtained and extracts conclusions of the same  D1 D9  It is able to apply norms of essays of materials  B6 D1	treatments				
It purchases skills in the handle of the diagrams and charts  D1 D5  It purchases skill in the realisation of essays  B6 C9 D10  It analyses the results obtained and extracts conclusions of the same  D1 D9  It is able to apply norms of essays of materials  B6 D1	It knows the basic technicians of structural characterisation of the materials	В3	C9		
It purchases skill in the realisation of essays It analyses the results obtained and extracts conclusions of the same  D1 D9 It is able to apply norms of essays of materials  B6 D1		B6			
It purchases skill in the realisation of essays     B6     C9     D10       It analyses the results obtained and extracts conclusions of the same     D1       D9       It is able to apply norms of essays of materials     B6     D1	It purchases skills in the handle of the diagrams and charts			D1	
It analyses the results obtained and extracts conclusions of the same  D1  D9  It is able to apply norms of essays of materials  B6  D1				D5	
It is able to apply norms of essays of materials  D9  D9  D1	It purchases skill in the realisation of essays	В6	C9	D10	
It is able to apply norms of essays of materials B6 D1	It analyses the results obtained and extracts conclusions of the same	-		D1	
				D9	
	It is able to apply norms of essays of materials	В6		D1	
				D9	

Contents	
Topic	
Introduction	Introduction to the Science and Technology of Material. Classification of the materials. Terminology. Orientations for the follow-up of the matter.
Crystalline arrangement.	Crystalline and amorphous solids. Crystalline lattices, characteristics and imperfections. Allotropic transformations.
Properties of materials. Laboratory practices.	Mechanical, chemical, thermal, electric and magnetic properties. Standars for materials analysis. Compressive and tensile deformation. Principles of fracture mechanisms. Toughness. Hardness. Main test methods. Fundamentals of thermal analysis. Fundamentals of non-destructive esting. Introduction to metallography. Binary isomorphous and eutectic systems. Microstructure in eutectic alloys. Analyses of practical situations.
Metallic materials.	Solidification. Constitution of alloys. Grain size. Main binary phase diagrams. Processing. Carbon steels: classification and applications. Cast iron alloys. Heat treatments: ims, fundamentals and classification. Annealing, normalizing, quenching and tempering. Nonferreous alloys.
Polymers and composites	General concepts. Classification. Properties. Types of polymers. Processing. Classification of composite materials. Polymer matrix composite materials. Processing of composite materials. Problems related to polymeric and composite materials.
Ceramic materials	Structure and bonding in ceramic materials. Silicates structure. Glasses. Properties of ceramic materials. Processing of ceramic materials. Applications.

Planning			
	Class hours	Hours outside the classroom	Total hours
Introductory activities	1.5	0	1.5
Lecturing	31	55.8	86.8
Laboratory practical	18	18	36
Autonomous problem solving	0	12	12
Objective questions exam	0.5	0.5	1
Problem and/or exercise solving	1	0.95	1.95
Problem and/or exercise solving	1.25	1.5	2.75
Essay	0.5	7.5	8
**************************************			11 611 1

<sup>\*</sup>The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Introductory activities	Presentation of the subject. Introduction to materials science and technology.
Lecturing	Exhibition by the lecturers of the main contents of the subject, theoretical bases and/or projects
	guidelines. Hands on science methodology.
Laboratory practical	Practical application of the theoretical contents. Practical exercises in the materials laboratory.
Autonomous problem	Formulation of a practical activity related to the subject. The student must be able to resolve them
solving	by himself.

Methodologies	Description
Lecturing	
Laboratory practical	
Tests	Description
Problem and/or exercise solving	
Essay	

Assessment						
	Description	Qualification			g and Results	
Laboratory practical	Attendance, participation and periodical assignments.	2	B3 B6	C9	D1 D9 D10	
Problem and/or exercise solving	In the final exam, short questions will be included. The final exam will be hold the day fixed by the school.	40	B3 B4 B6	C9	D1 D9 D10	

Problem and/or exercise solving	Exercises will be assessed along the course (25%). The final exam will include similar exercises (20%).	50	B3 B4 B6	C9	D1 D9 D10
Essay	The main guidelines to successfully develop short projects will be given.	8	B3 B4 B6	C9	D1 D9 D10

**Continuous assessment:** The continuous assessment activities will be carried out during the teaching period and correspond to 30% of the grade.

**Final Exam**: Will consist of a written test weighed 70% of the course grade, that will be taken on the official dat set by the EEI direction.

#### Requirements to pass the course:

- 1- To get a minimum mark of 40% in the final exam, that is: 2.8 / 7 points and
- 2- The sum of the continuous assessment mark and the written tests has to be get a minimum or 50%, that is, 5/10 points.

If these requirements are not met, the student will have been deemed to have failed the course, and final grade for the course will be that obtained in the written exam.

**Students that do not follow the continuous assessment activities**, after receiving authorization from the EEI direction, will be evaluated with a single final exam on the contents of all the course that will weight the 100% of the grade.

**July exam** (2nd Edition): In the July edition, the continuous assessment marks will be also considered (Valid only in course 2020-21). The characteristics of the exam will be the same as the first edition, and will be taken on the official date set by the EEI direction.

**Extraordinary Call**: The extraordinary call exam contents will cover the entire course, both lecture and labo items, weighing 100%, 10 points. A minimum mark of 5 (50%) will be required to pass the course.

Ethical commitment: Students are expected to carry out their work in accordance with an appropriate ethical behaviour. If the professor detects a behaviour that constitutes academic dishonesty (cheating, plagiarism, use of unauthorized electronic devices, for example) the student will be deemed not met the requirements to pass the subject, and student will be informed that the final grade of this course will be FAIL (0.0). The use of any electronic device will not be allowed during the evaluation tests, unless expressly authorized. Introducing an unauthorized electronic device into the exam room will be considered reason for not passing the course in the present academic year and the final grade will be: FAIL (0.0).

#### Sources of information

# **Basic Bibliography**

Callister, William, Materials Science and Engineering: an introduction, Wiley,

Askeland, Donald R, The science and engineering of materials, Cengage Learning,

Shackelford, James F, Introduction to materials science for engineers, Prentice-Hall,

# Complementary Bibliography

Smith, William F, Fundamentals of materials science and engineering, McGraw-Hill,

AENOR, Standard tests,

Montes J.M., Cuevas F.G., Cintas J., Ciencia e Ingeneiría de Materiales, Paraninfo,

#### Recommendations

# Subjects that continue the syllabus

Materials engineering/V12G380V01504

### Subjects that are recommended to be taken simultaneously

Fundamentals of manufacturing systems and technologies/V12G380V01305

Fluid mechanics/V12G380V01405

Thermodynamics and heat transfer/V12G380V01302

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

Computer science: Computing for engineering/V12G350V01203

Physics: Physics I/V12G380V01102 Physics: Physics II/V12G380V01202

Mathematics: Algebra and statistics/V12G380V01103

Mathematics: Calculus I/V12G380V01104 Chemistry: Chemistry/V12G380V01205

#### Contingency plan

#### **Description**

#### === EXCEPTIONAL PLANNING ===

Given the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University of Vigo establishes an extraordinary planning that will be activated when the administrations and the institution itself determine it, considering safety, health and responsibility criteria both in distance and blended learning. These already planned measures guarantee, at the required time, the development of teaching in a more agile and effective way, as it is known in advance (or well in advance) by the students and teachers through the standardized tool.

#### === ADAPTATION OF THE METHODOLOGIES ===

\* Teaching methodologies maintained

All the lecture-based sessions will be maintained, moving them totally or partially to an online version, through the Online Campus (Campus Remoto) of the UVigo.

\* Teaching methodologies modified

Laboratory sessions will be modified to adapt the group size to that set by the University or the EEI as safe. Sessions will be organized to ensure the safety distance. All the activities that can be performed in non face-to-face mode will be deployed on online platforms.

\* Non-face-to-face student attention (tutoring)

Non-face-to-face tutorial services will be held through the virtual offices on the Online Campus, although the attention of the students may be carried out also by other ways (email, videoconference, FAITIC forums, ...), always after previous agreement with the teacher.

\* Modifications (if applicable) of the contents of the course

According to the moment when the University decision of starting non-face-to face or mix teaching is made, some reduction of the lab contents will need to be done, following the defined organization. Students will be informed of the changes through FAITIC platform.

\* Additional bibliography to facilitate self-learning

If student access to academic libraries is limited, additional documentation will be provided.

\* Other modifications

#### === ADAPTATION OF THE COURSE ASSESSMENT ===

#### \* Tests already carried out

The marks obtained in the continuous assessment tests already performed will maintain their weight in the final grade without changes, as defined in the teaching guide.

- \* Pending tests that are maintained
- Those continuous assessment tests or exams that have not yet been done will also maintain their contribution in the final grade, as defined in the teaching guide. Exams will be held face-to-face if possible and will be adapted to take place fully online, if the applied contingency measures make it necessary.
- \* Tests that are modified
- Final exam: The final exam weight (70% of the course grade) can be modified depending on the date when the non face-to-face teaching is stablished. It can be reduced to a minimum contribution of 40% of the course grade.
- Students will be informed through Faitic of the change in the reweighting of the final exam, as well as the new tests that will be proposed to increase the weight of the continuous assessment.
- The final exam will be held face-to-face if possible but, if not, it will be adapted to be performed online.
- \* New tests
- In case of reducing the weight of the final exam mark in the course grade, new online tests and/or exercises will be proposed covering different items of the course syllabus and performed online using FAITIC platform. The sum of the marks for the new tests and the final exam will contribute 70% to the course grade.
- Students will receive sufficient information in advance of the new tests and the grading procedure through FAITIC platform.

IDENTIFYIN	G DATA			
Thermodyn	amics and heat transfer			
Subject	Thermodynamics			
-	and heat transfer			
Code	V12G380V01302			
Study	Degree in			
programme	Mechanical			
	Engineering			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	2nd	1st
Teaching	Spanish			
language				
Department				
Coordinator	Sieres Atienza, Jaime			
	Santos Navarro, José Manuel			
Lecturers	Rodríguez Fernández-Arroyo, Juan Ignacio			
	Román Espiñeira, Miguel Ángel			
	Santos Navarro, José Manuel			
	Sieres Atienza, Jaime			
	Vidal López, Antonio José			
E-mail	jsieres@uvigo.es			
	josanna@uvigo.es			
Web				
General	Thermodynamics studies the energy, its transformation			
description	substances. Therefore, its knowledge is of primary imp			
	thermal machine or equipment; and, in general, for th			
	On the other hand, it is interesting to know the mecha			
	a temperature difference, with a focus in the three mo			
	allow calculating the heat transfer rate. At the end of t	the course, stude	ents are expecte	ed to be able to properly
	state and solve heat transfer engineering problems.			

Competencies	
--------------	--

Code

- B4 CG4 Ability to solve problems with initiative, decision making, creativity, critical thinking and the ability to communicate and transmit knowledge and skills in the field of industrial engineering in Mechanical specialty.
- B5 CG5 Knowledge to carry out measurements, calculations, assessments, appraisals, surveys, studies, reports, work plans and other similar works.
- B6 CG6 Capacity for handling specifications, regulations and mandatory standards.
- B7 CG7 Ability to analyze and assess the social and environmental impact of the technical solutions.
- B11 CG11 Knowledge, understanding and ability to apply the necessary legislation in the exercise of the profession of Industrial Technical Engineer.
- C7 CE7 Knowledge of applied thermodynamics and heat transfer. Basic principles and their application to solving engineering problems.
- D2 CT2 Problems resolution.
- D7 CT7 Ability to organize and plan.
- D9 CT9 Apply knowledge.
- D10 CT10 Self learning and work.
- D17 CT17 Working as a team.

Learning outcomes			
Expected results from this subject	Trair	ning and	Learning
		Resu	lts
Know and understand the Laws of Thermodynamics, the modes of heat transfer and the relations	B4	C7	D2
to calculate heat transfer rates	B5		D7
	B6		D9
	B7		D10
			D17
Know and understand the basic notions of the physics involved in the different modes of heat	B5	C7	D2
transfer	B6		D7
	B7		D9
	B11		D10
			D17

Identify the relevant heat transfer mechanisms involved in any heat transfer engineering application	B4 B6 B7 B11	C7	D2 D7 D9 D10 D17
Analyze thermal systems operation, such as heat pumps, refrigeration systems or power systems. Know the main components of these kinds of systems and the thermodynamic cycles used to model them	B4 B5 B6 B7 B11	C7	D2 D7 D9 D17

Contents
Topic
REVIEW OF THE FIRST And SECOND LAW OF THE
THERMODYNAMICS
PROPERTIES OF PURE SUBSTANCES: TABLES And
DIAGRAMS OF PROPERTIES
ANALYSIS OF OPEN SYSTEMS ACCORDING TO THE
FIRST And SECOND LAW OF THE
THERMODYNAMICS
APPLICATIONS OF THE ENGINEERING
THERMODYNAMIC: POWER CYCLES And
REFRIGERATION CYCLES
BASICS CONCEPTS And FUNDAMENTAL
PRINCIPLES OF THE HEAT TRANSFER
HEAT TRANSFER BY CONDUCTION. ONE-
DIMENSIONAL, STEADY-STATE HEAT FLOW
HEAT TRANSFER BY CONVECTION:
FUNDAMENTALS And CORRELATIONS FOR
CONVECTION HEAT TRANSFER COEFFICIENTS
HEAT TRANSFER BY RADIATION: FUNDAMENTALS.
THERMAL RADIATION
INDUSTRIAL APPLICATIONS: HEAT EXCHANGERS

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	32.5	65	97.5
Laboratory practical	6	0	6
Autonomous problem solving	0	18.5	18.5
Problem solving	12	12	24
Problem and/or exercise solving	0	3	3
Objective questions exam	1	0	1

<sup>\*</sup>The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
Methodologies	Description
Lecturing	Lectures introduction of the contents of the matter object of study
Laboratory practical	Real processes experimentations in the laboratory which complement the contents covered in the course.
	PRACTICAL CONTENTS (at least 3 of the following laboratory practices will be done): 1) Application of the First Law of Thermodynamics: experimental determination of isothermal and adiabatic processes.
	<ul><li>2) Evaluating thermodynamic properties of pure substances by means of computer software.</li><li>3) Experimental study of a vapor cycle.</li></ul>
	<ul><li>4) Experimental study of a vapor compression refrigeration cycle and heat pump cycle.</li><li>5) Experimental determination of thermal conductivity.</li></ul>
	6) Evaluating heat transfer by radiation: the Stefan-Boltzmann law
Autonomous problem solving	Troubleshooting and / or exercises related to the subject that the student take place by consulting the literature
Problem solving	Troubleshooting and / or exercises related to the subject that the student take place in the classroom and/or laboratory. Examples of simple application of the contents studied as well as practical examples will be solved. The methodology will be focused on explaining how to solve the problems rather than on the determining the final numerical solution.

Methodologies	Description
Lecturing	Students questions or doubts about any of the course contents will be solved during the instructor soffice hours
Laboratory practical	Students questions or doubts about any of the course contents will be solved during the instructor soffice hours
Problem solving	Students[] questions or doubts about any of the course contents will be solved during the instructor[]s office hours

Assessment		_			
	Description	Qualification	Tr	ainin	g and
			Lear	ning	Results
Problem and/or	Final exam consisting of solving problems of lengthy response , or	80	В4	C7	D2
exercise solving	exercises and / or theoretical questions concerning the contents of the		B5		D7
_	developed material (theory sessions, labs, etc. ), and time / conditions		B6		D9
	established / as by professor		В7		D10
Objective guestions Throughout the semester several tests will be performed.		20	В6	C7	D2
exam	, ,				D7
	The corresponding note to the different proofs of follow-up will be				D9
	based in proofs written				D10
	of short answer.				
	This note will correspond with the denomination of Continuous Evaluation				

#### Continuous Evaluation Mode .

The final qualification (CF) of the student is determined by adding the points obtained in the final exam (EF) and those obtained by Continuous Evaluation (EC).

A minimum number of points in the final exam is not required to take into account the points obtained during the course (Continuous Evaluation). In any case, it is necessary to obtain a final qualification greater or equal than 5 points in order to to pass the subject.

Each new enrollment in the course involves resetting the ratings in the continuous evaluation activities obtained in previous courses.

According to the Continuous Assessment Regulations, those students subject to the continuous evaluation mode that take part in any assessable activity included in the Teaching Guide of the subject, will be considered as "presented" and will be taken into account for the final qualification of the course.

To carry out the different tests considered in the continuous evaluation mode (along the course) students should bring the materials and / or documentation required to perform these tests, sucha as: calculator (non- programmable), tables and diagrams of properties of substances. Any kind of form or similar complementary document will not be allow during these tests

For the continuous evaluation tests and the final exam, it is recommeded that students clearly justify all their results. None of the results obtained by the student will be "understood" by default. The procedure used by the students during the solution of the different problems will also be taken into account.

#### Non-continuous Evaluation Mode

Those students that have renounced to be evaluated during the course (Continuous Evaluation) using the official procedure established by the Center, will be evaluated in the official dates set in the two calls (same day and time) by a specific assessment. This specific assessment will take into account all contents (theory, problems and laboratory practices) of the course, and will account for 100% of the maximum score. It will take place as follows:

- 1.- Written test (EF), with a weight of 80% of the final qualification, identical to the final test of all other students that follow the continuous evaluation mode.
- 2.- A Specific test (EC) , with a weight of 20% of the final qualification. This specific test will include both the contents of laboratory practice and the contents covered during the master sessions of the course.

#### **Qualification criteria:**

First call: the final qualification is calculated as

**CF**=0.2·EC+0.8·EF

Second call: the final qualification is calculated as

**CF**=max(N1, N2), where

 $N1 = 0.2 \cdot EC + 0.8 \cdot EF$ 

N2 = EF

A score system from 0 to 10 points will be used (RD 1125/2003 de 5 de septiembre, BOEde 18 de septiembre)

The exams for the "final de carrera" call may have a different format to the formerly detailed one.

All tests, either during the course (continuous evaluation) or the final exam, must be done wit a pen, preferably blue. The use of a pencil or a red pen is not allowed. The use of electronic devices such as tablets, smartphones, laptops, etc, are also not allowed.

#### **Ethical Comminmnet:**

The student is expected to present an adequate ethical behavior. In the event that an unethical behavior is detected (copying, plagiarism, unauthorized use of electronic devices, etc.), it will be considered that the student does not meet the necessary requirements to pass the subject. In that case, the overall rating in the current academic year will be 'fail (0.0)'.

The use of any electronic device during the different assessments or tests is not allowed, unless expressly authorized. The fact of introducing such an unauthorized device in the examination room will be considered as a reason for not passing the subject in the current academic year and the overall rating will be 'fail (0.0)'.

**IMPORTANT NOTE:** this is the english translation of the subject guide. In the event of any conflict between the English and Spanish versions, the Spanish version shall prevail.

#### Sources of information

#### **Basic Bibliography**

Çengel, Yunus y Boles, Michael, **Termodinámica**, 7ª Edición, McGraw-Hill, 2012

Çengel Yunus A., Boles Michael A., Thermodynamics: an engineering approach, 7th ed, McGraw-Hill, 2011

Çengel Y.A., y Ghajar A.J., **Transferencia de Calor y Masa. fundamentos y aplicaciones**, 4ª edición, McGraw-Hill, 2011

Çengel, Yunus A., Heat and mass transfer: a practical approach, 4th ed, McGraw-Hill, 2011

# Complementary Bibliography

Cengel Y.A., Introduction to Thermodynamics and Heat Transfer, McGraw-Hill, 2008

Moran M.J. y Shapiro H.N., Fundamentos de Termodinámica Técnica, 2ª edición - castellano, Ed. Reverté, 2004

Merle C. Porter y Craig W. Somerton, Termodinámica para ingenieros, McGraw-Hill/Interamericana de España, 2004

Incropera F.P. y DeWitt D.P, Introduction to Heat Transfer, 2002

Wark, K. y Richards, D.E., **Termodinámica**, McGraw-Hill, 2010

Kreith J. y Bohn M.S, Principios de Transferencia de Calor, 2001,

Mills A.F., Transferencia de calor, 1995

#### Recommendations

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

Physics: Physics 2/V12G340V01202

Mathematics: Calculus 1/V12G340V01104

Mathematics: Calculus 2 and differential equations/V12G340V01204

### Other comments

To enrol in this subject it will be necessary to have surpassed or to be enrolled in all the subjects of inferior courses.

Given the limitation of time for the "Thermodynamic Heat Transfer" course, it is highly recommended that students have completed the course [Física II] or that they have the equivalent background in thermodynamics

IMPORTANT NOTE: this is the english translation of the subject guide. In the event of any conflict between the English and Spanish versions, the Spanish version shall prevail.

#### Contingency plan

#### **Description**

#### === EXCEPTIONAL PLANNING ===

Given the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University of Vigo establishes an extraordinary planning that will be activated when the administrations and the institution itself determine it, considering safety, health and responsibility criteria both in distance and blended learning. These already planned measures guarantee, at the required time, the development of teaching in a more agile and effective way, as it is known in advance (or well in advance) by the students and teachers through the standardized tool.

- === ADAPTATION OF THE METHODOLOGIES ===
- \* educational Methodologies that keep UNCHANGED
- \* educational Methodologies that modify

If the classroom attendance is suspended, the teaching methodologies (master class, seminars, problem classes, supervised work, presentations, etc.) will be carried out through the virtual means that the University of Vigo makes available to teachers to such an effect.

\* Mechanism no face-to-face of attention to the students (tutoríals)

The attention to the students in tutorials will be carried out at fixed and published time of the tutorials but through an "appointment" managed by email. In this way the tutoring will be carried out through the virtual means that the University of Vigo proposes and enables the teaching staff for this purpose, see virtual office of the teacher in Campus Remoto

- \* Modifications (if they proceed) of the contents to give UNCHANGED
- \* additional Bibliography to facilitate the car-learning
- \* Other modifications

=== ADAPTATION OF THE EVALUATION ===

In case to exist a situation of sanitary alarm and by part of the competent authority (sanitary administrations and the own institution of Rectorado) decree the no classroom attendance, is possible that splits of the educational contents evaluate by means of other tasks that will have a weight of 20%, what does that the evaluation of the course remain with the following percentages:

Tests "Examination of objective questions" -> 20%

Tests "Resolution of problems and/or exercises" -> 60%

"Additional Tasks" -> 20%

IDENTIFYIN	G DATA				
Fundament	os de electrotecnia				
Subject	Fundamentos de				
	electrotecnia				
Code	V12G380V01303				
Study	Grao en Enxeñaría				
programme	Mecánica				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	6	Mandatory	2	1c	
Teaching	Castelán				
language					
Department	Enxeñaría eléctrica				
Coordinator	Albo López, María Elena				
Lecturers	Albo López, María Elena				
	Fernández Otero, Antonio				
	González-Viso Pulido, José Jaime				
	Míguez García, Edelmiro				
	Moreira Meira, Julio César				
	Vilachá Pérez, Carlos				
E-mail	ealbo@uvigo.es				
Web	http://http://faitic.uvigo.es				
General	Os obxectivos que se perseguen con esta materia son:				
description	- Adquisición dos coñecementos referidos a símbolos,	magnitudes, prii	ncipios, element	tos básicos e leis da	
	electricidade.				
	- Coñecemento de técnicas e métodos de análises de circuítos con excitación continua e en réxime				
	*estacionario *senoidal				
	- Descrición de sistemas *trifásicos.			17 1 1	
	- Coñecemento dos principios de funcionamento e cara	acteristicas das	distintas maquii	nas electricas.	

₋om	peten	ıcıas

Code

- CG3 Coñecemento en materias básicas e tecnolóxicas que os capacite para a aprendizaxe de novos métodos e teorías, e os dote de versatilidade para adaptarse a novas situacións.
- C10 CE10 Coñecemento e utilización dos principios de teoría de circuítos e máquinas eléctricas.
- D1 CT1 Análise e síntese.
- D2 CT2 Resolución de problemas. D6 CT6 Aplicación da informática no ámbito de estudo.
- D10 CT10 Aprendizaxe e traballo autónomos.
- D14 CT14 Creatividade.
- D16 CT16 Razoamento crítico.
- D17 CT17 Traballo en equipo.

Resultados de aprendizaxe			
Expected results from this subject	Tr	aining ar	nd Learning
		Res	ults
Comprender os aspectos básicos do funcionamento dos circuítos e as máquinas eléctricas.	В3	C10	
Coñecer o proceso experimental utilizado cando se traballa con circuítos eléctricos e máquinas			D1
eléctricas			D2
Coñecer as técnicas actuais dispoñibles para a análise de circuítos eléctricos		C10	D6
Coñecer as técnicas de medida de circuítos eléctricos			D6
			D10
Adquirir habilidades sobre o proceso de análise de circuítos eléctricos			D1
			D2
			D10
			D14
			D16
			D17

Contidos	
Topic	
INTRODUCIÓN.	Carga, corrente, potencial eléctrico, enerxía e potencia eléctrica, lei de Ohm, lei de Joule, leis de Kirchoff. Elementos Ideais. Asociación serie, paralelo de elementos ideais
ELEMENTOS REAIS.	Elementos Pasivos Reais (Resistencia, Bobina, Condensador)

FONTES E TEOREMAS FUNDAMENTAIS.	Modelos de Fontes Reais. Conversión de Fontes Reais. Teoremas Fundamentais: Linealidade, Substitución, Superposición, Thévenin e Norton.
MÉTODOS SISTEMÁTICOS DE ANÁLISES.	Nós e mallas
REGIMEN ESTACIONARIO SENOIDAL	Formas de onda e parámetros asociados, fasores, impedancias/admitancias. Asociación de impedancias/admitancias. Comportamento dos elementos no R.E.S
POTENCIA E ENERXÍA EN R.E.S	Potencias: complexa, activa, reactiva, aparente. Teorema de Boucherot. Factor de Potencia. Compensación de Potencia Reactiva
SISTEMAS TRIFÁSICOS EQUILIBRADOS	Valores de liña e fase. Redución ao monofásico equivalente. Potencia. Medida de Potencia Activa e Reactiva
TRANSFORMADORES MONOFÁSICOS E TRIFÁSICOS.	Constitución, circuíto equivalente, índice horario.
MÁQUINAS ASÍNCRONAS	Constitución. Xeración do campo xiratorio. Circuíto Equivalente. Curvas Características. Manobras
MAQUINAS DE ALTERNA MONOFÁSICAS	Constitución. Principio de funcionamento. Aplicacións.
MAQUINAS SÍNCRONAS.	Constitución. Funcionamento en baleiro e en carga. Sincronización.
MÁQUINAS DE CORRENTE CONTINUA.	Constitución. Circuítos Equivalentes. Curvas características
PRÁCTICAS	INTRODUCIÓN E SEGURIDADE  1. Descrición do laboratorio. Seguridade eléctrica  2. Equipos de medida (polímetro, pinza amperimétrica, vatímetro dixital, osciloscopio dixital, analizador de rede) e de xeración (fonte DC, fonte AC, fonte trifásica) utilizados no laboratorio. Métodos para realizar as medidas de tensión, intensidade, potencia con efectividade e seguridade.
	BLOQUE TEORÍA DE CIRCUÍTOS  3. Asociacións de elementos. Equivalencia estrela-triángulo.  4. Elementos Reais: resistencia, bobina núcleo aire, bobina núcleo ferro, condensador, transformador.  5. Circuíto RLC serie e paralelo. Media de tensións, intensidades, potencias. Determinación de Impedancia/Admitancia Equivalente.  6. Compensación de Reactiva en Circuítos RL serie e paralelo.  7. Sistema trifásico equilibrado. Concepto de valores de liña e fase. Medida de Potencias en cargas trifásicas.  BLOQUE MÁQUINAS ELÉCTRICAS
	<ul><li>8. Ensaios na máquina asíncrona trifásica. Determinación do circuíto equivalente</li><li>9. Máquinas de corrente continua. Constitución e principio de funcionamento. Aplicacións</li></ul>

Planificación				
	Class hours	Hours outside the classroom	Total hours	
Lección maxistral	22	44	66	
Resolución de problemas	10	10	20	
Prácticas de laboratorio	20	10	30	
Resolución de problemas de forma autónoma	0	20	20	
Exame de preguntas de desenvolvemento	4	0	4	
Informe de prácticas, prácticum e prácticas exteri	nas 0	10	10	
*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.				

Metodoloxía docente	
	Description
Lección maxistral	O profesor exporá nas clases de aula os contidos da materia.
Resolución de problemas	Exporanse e resolverán problemas e exercicios tipo nas clases de aula como guía para o alumnado.
Prácticas de laboratorio	Realizaranse no laboratorio montaxes prácticas correspondentes aos contidos vistos na aula, ou ben se tratarán aspectos complementarios non tratados nas clases teóricas.
Resolución de problemas de forma autónoma	É moi aconsellable que o alumno trate de resolver pola súa conta exercicios e cuestións da materia propostos polo profesorado.

Atención personalizada	
Methodologies	Description

Resolución de problemas	O profesor atenderá persoalmente as dúbidas e consultas dos alumnos.
Prácticas de laboratorio	O profesor atenderá persoalmente as dúbidas e consultas dos alumnos.

Avaliación	Description	Qualification	Training Learn Resu	ing
Lección maxistral	Avaliarase o nivel de seguimento por parte do alumnado dos contidos da materia.  A este efecto desenvolveranse durante o curso polo menos dúas probas curtas a realizar descontando o tempo do dedicado ás clases de aula. Cada proba constará dun conxunto de pequenos exercicios para os cales cada alumno/a proporá unha resposta, si é correcta (e o exercicio está resolto/xustificado) conta como un acerto e si é errónea ou se deixa en branco non puntúa, cada proba valórase entre 0 e 10 puntos.  A avaliación das probas curtas é a media aritmética das puntuacións obtidas, está comprendida entre 0 e 10.  A primeira desas probas comprende até Métodos Sistemáticos de Análises e a segunda inclúe R.E.S. en sistemas monofásicos e trifásicos. En caso de realizarse algunha outra proba, o profesor/a determinará os contidos a avaliar.	30	B3 C10	D1 D2 D10 D16
Exame de preguntas de desenvolvemento	O exame constará de dous problemas, un deles da parte de Teoría de Circuítos e outro da parte de Máquinas Eléctricas. Cada sección avaliarase entre 0 e 10 puntos esixíndose un mínimo de 3 puntos en cada unha delas para poder aprobar a materia.	60	B3 C10	D1 D2 D6 D10 D14 D16
Informe de prácticas, prácticum e prácticas externas	Valorarase a realización das prácticas e a resolución dun cuestionario referido á montaxe, resultados obtidos e interpretación dos mesmos. A non asistencia á práctica leva asociada a cualificación de cero puntos na práctica, independentemente que o estudante entregue o correspondente cuestionario/informe.		B3 C10	

A nota numérica final obtense pola media ponderada dos elementos anteriores:

Nota = 0,3 \* Probas curtas + 0,1 \* Prácticas + 0,6 \* Exame

Se pola aplicación da media ponderada anterior a nota final é superior a 4,5 puntos, pero non se cumpre a condición de alcanzar un mínimo de 3 puntos en cada parte do exame final, a nota máxima será de 4,5 puntos. .

#### **AVALIACIÓN CONTINUA:**

Tanto a realización das probas, como a asistencia ás prácticas e entrega dos cuestionarios dos mesmos, son actividades de avaliación continua, avaliando a primeira con ata 3 puntos ea segunda con ata 1 punto na nota final.

Na facultade desta materia considérase xustificado que o alumno poida realizar un exame final con opcións para aspirar ao grao máis alto posible, para que os estudantes que desexen mellorar a cualificación correspondente á avaliación continua poidan facer un exame adicional despois do exame. xeral, que incluirá cuestións relacionadas cos contidos tanto da docencia de clase como de laboratorio, e que pode ser ata o 40% da cualificación final coa mesma distribución que se outorga na avaliación continua, nese exame adicional pode recuperar unha das partes ou ambas. En caso de facelo, a nota que se terá en conta para avaliar as actividades de avaliación continua será a nota máis alta obtida (durante o curso / exame adicional).

O alumno que desexe renunciar ás actividades correspondentes á avaliación continua ten un prazo para facelo fixado pola dirección da escola, nese caso a nota máxima que se pode esperar co exame final é de 6,0 puntos sobre 10, con todo, pode aumentar a súa cualificación realizando o exame adicional mencionado no parágrafo anterior.

Para a segunda oportunidade de xuño a xullo mantense a cualificación na avaliación continua obtida na primeira oportunidade, sen prexuízo de que, como na primeira oportunidade de decembro a xaneiro, pódese superar coa realización do exame adicional que é propoñer a tal efecto. A nota que se terá en conta para avaliar as actividades de avaliación

continua será a nota máis alta obtida.

Cada nova matrícula na materia implica unha redución a cero das cualificacións nas actividades de avaliación continua obtidas nos cursos anteriores.

#### Compromiso ético:

Estudante deberá presentar un comportamento ético axeitado. En caso de detectar un comportamento non ético (copia, plaxio, uso de dispositivos electrónicos non autorizados, por exemplo) considerarase que o alumno non cumpre os requisitos necesarios para aprobar a materia. Dependendo do tipo de comportamento non ético detectado, poderíase concluír que o alumno non alcanzou as competencias B2, B3 e CT19.

# Bibliografía. Fontes de información

#### **Basic Bibliography**

Suárez Creo, J. Albo López E, Apuntes F. Electrotecnia,

Súarez Creo, J., Albo López, E, Ejercicios Resueltos de F. Electrotecnia,

#### **Complementary Bibliography**

Jesús Fraile Mora, Circuitos Eléctricos, 2015,

Gómez Expósito, Martínez Ramos y otros, FUNDAMENTOS DE TEORÍA DE CIRCUITOS, 2007,

Suarez Creo J. y Miranda Blanco B.N., MÁQUINAS ELÉCTRICAS. FUNCIONAMIENTO EN RÉGIMEN PERMANENTE, 2006,

Jesús Fraile Mora, Máquinas eléctricas, 2015,

Jesús Fraile Mora, Problemas de máquinas eléctricas, 2015,

#### Recomendacións

#### Subjects that continue the syllabus

Tecnoloxía eléctrica/V12G340V01804

Compoñentes eléctricos en vehículos/V12G340V01902

Oficina técnica/V12G340V01307

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

Física: Física I/V12G340V01102 Física: Física II/V12G340V01202

Matemáticas: Álxebra e estatística/V12G340V01103

Matemáticas: Cálculo I/V12G340V01104

#### Other comments

É moi recomendable que os alumnos teñan coñecementos suficientes da álxebra dos números complexos e coñecementos básicos de teoría de circuítos:

☐ En concreto, esta materia parte e apóiase dos contidos estudados en Física II, realizando un mero repaso no primeiro tema ☐Introdución☐ daqueles aspectos relacionados directamente coa Teoría Circuítos, primeiro bloque didáctico de Fundamentos de Electrotecnia. É por tanto recomendable, para o correcto seguimento da materia, ter aprobada Física II.

☐ Por outra banda, todo o cálculo en R.E.S., que abarca o 80% do curso, realízase aplicando operacións de números complexos (suma, resta, multiplicación, división, conxugado☐.), por tanto é fundamental dominar a álxebra de números complexos (Matemáticas I) para poder seguir adecuadamente esta materia.

Por todo iso, é conveniente superar as materias dos cursos inferiores ao curso en que está situado esta materia, especialmente Matemáticas I e Física II, antes de matricularse de Fundamentos de Electrotecnia.

#### Plan de Continxencias

#### **Description**

=== MEDIDAS EXCEPCIONAIS PLANIFICADAS ===

Ante a incerta e imprevisible evolución da alerta sanitaria provocada polo COVID-19, a Universidade de Vigo establece unha planificación extraordinaria que se activará no momento en que as administracións e a propia institución determíneno atendendo a criterios de seguridade, saúde e responsabilidade, e garantindo a docencia nun escenario non presencial ou parcialmente presencial. Estas medidas xa planificadas garanten, no momento que sexa preceptivo, o desenvolvemento da docencia dun modo máis áxil e eficaz ao ser coñecido de antemán (ou cunha ampla antelación) polo alumnado e o profesorado a través da ferramenta normalizada e institucionalizada das guías docentes.

=== ADAPTACIÓN DAS METODOLOXÍAS ===

\* Metodoloxías docentes que se manteñen

En caso de docencia virtual ou mixta, mantéñense as mesmas metodoloxías docentes que en docencia presencial utilizando os medios telemáticos que a Universidade pon a disposición do profesorado e do alumnado (Faitic, Campus Remoto e/oCampus Integra, programas informáticos, etc.)

\* Metodoloxías docentes que se modifican

As prácticas de laboratorio substitúense por tarefas usando gravacións de prácticas reais ou programas informáticos de simulación eléctrica.

\* Mecanismo non presencial de atención ao alumnado (tutorías)

As tutorías, en caso de docencia virtual ou mixta, desenvolveranse de forma telemática mediante o uso das ferramentas telemáticas dispoñibles (faitic, correo electrónico, Campus Remoto, Campus Integra, teléfono, etc.)

- \* Modificacións (si proceden) dos contidos a impartir ningunha
- \* Bibliografía adicional para facilitar o auto-aprendizaxe ningunha
- \* Outras modificacións ningunha

=== ADAPTACIÓN DA AVALIACIÓN ===

\* Probas xa realizadas

As probas presenciais realizadas manteñen o seu valor e peso na avaliación global

\* Probas pendentes que se manteñen

As probas pendentes de realizarse mantéñense co seu valor e peso na avaliación global, realizándose a través das distintas ferramentas postas a disposición do profesorado e alumnado (faitic, correo electrónico, Campus Remoto, Campus Integra, teléfono, etc.)

- \* Probas que se modifican ningunha
- \* Novas probas ningunha
- \* Información adicional

Mantéñense os criterios de avaliación adecuados á realización das probas, no caso de ser necesario e por indicación en Resolución Reitoral, usando os medios telemáticos postos a disposición do profesorado

IDENTIFYIN	IG DATA			
	tals of manufacturing systems and technologies			
Subject	Fundamentals of			
	manufacturing			
	systems and			
	technologies			
Code	V12G380V01305			
Study	Degree in			
programme				
	Engineering			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	2nd	1st
Teaching	Spanish			
language				
Department				
	Diéguez Quintas, José Luís			
Lecturers	Ares Gómez, José Enrique			
	Diéguez Quintas, José Luís			
	Fenollera Bolíbar, María Inmaculada			
	Fernández Ulloa, Antonio			
	Hernández Martín, Primo			
	Rodríguez Paz, Rafael			
E-mail	jdieguez@uvigo.es			
Web	http://faitic.uvigo.es			
General description	The educational aims of Foundations of Systems and descriptive appearances, centre in the study and the related with the processes of manufacture of compones well as the evaluation of his dimensional precision quality. All this including from the phases of preparatitions, toolings, teams, machines tool and necessary stand specifications established, and applying criteria or	application of scients and conjoint and the one of tho on until the onesystems for his rea	entific knowledg whose function e products to ob of utilisation of	es and technicians al purpose is mechanical, otain, with a determinate the instruments, the
	To reach the aims mentioned will give the following the	ematic education	nal:	
	<ul> <li>Foundations of dimensional metrology. Measure of less Study, analysis and evaluation of the dimensional to tolerances. Systems of adjust and tolerances.</li> <li>Processes of conformed of materials by means of states of the processes of conformed by means of plastic deformations.</li> <li>Processes of conformed by *moldeo, operations, sch</li> <li>Processes of conformed no conventional, operations.</li> </ul>	lerances. Chain on the of material, operations, eme, teams and the operations, escheme, teams	f tolerances. Op erations, schem scheme, teams cooling and tooling.	timisation of the ne, teams and tooling and tooling
	- Conformed of polymers, and other no metallic mater	iais, operations, s	scneme, teams a	ana tooling

Competencies

Code

В3	CG3 Knowledge in basic and technological subjects that will enable students to learn new methods and theories, and
	provide them the versatility to adapt to new situations.

- Foundations of the programming of scheme with \*CNC, used in the mechanical manufacture.

- Processes of union and assembling, operations, scheme, teams and tooling

C15 CE15 Basic knowledge of production systems and manufacturing.

CT2 Problems resolution.

CT8 Decision making.

CT9 Apply knowledge.

D10 CT10 Self learning and work.

D17 CT17 Working as a team.
D20 CT20 Ability to communicate with people not expert in the field.

Learning outcomes			
Expected results from this subject		Training and	Learning Results
(*)	·	C15	D2
			D9
			D10
			D20
New	В3	C15	D2
			D10

New		C15	D2	
			D8	
			D17	
New	B3	C15	D2	
			D8	
			D9	
			D17 D20	
			D20	

_	
Contents	
Topic	
DIDACTIC UNIT 1.	Lesson 1. INTRODUCTION To THE ENGINEERING OF *FABRICACION.
INTRODUCTION TO THE TECHNOLOGIES AND SYSTEMS OF MANUFACTURE.	The productive cycle. Classification of industries. Technologies of manufacture.
DIDACTIC UNIT 2.	Lesson 2. PRINCIPLES OF DIMENSIONAL METROLOGY.
*METROTECNIA.	Introduction. Definitions and concepts. The International System of Units. Physical magnitudes that covers the Dimensional Metrology. Elements that take part in the measurement. Classifications of the methods of measure. Patterns. The chain of *trazabilidad. *Calibración. Uncertainty. Chain of *calibración and transmission of the uncertainty. Relation between tolerance and uncertainty. Expression of the uncertainty of measure in *calibración.
	Lesson 3. INSTRUMENTS And METHODS OF MEASURE. Introduction. Patterns. Instruments of verification. Patterns *interferométricos. Principles of *interferometría. Instruments of direct measure. Methods and instruments of indirect measure.
	Lesson 4. MEASUREMENT BY COORDINATES. MEASUREMENT BY IMAGE. SUPERFICIAL QUALITY. Machines of measurement by coordinates. Concept. Principles of the MMC. Classification of the machines. Main components of the MMC. Process to
	be followed for the development of a measure. Systems of measurement by image. Superficial quality. Methods of measure of the *rugosidad. Parameters of *rugosidad.

DIDACTIC UNIT 3.
PROCESSES OF CONFORMED BY START OF MATERIAL

Lesson 5. INTRODUCTION To THE CONFORMED BY START OF MATERIAL. Introduction. Movements in the process of start of material. Factors to take into account in the election of the tool. Geometry of tool. Materials of tool. Mechanism of training of the shaving. Types of shavings. Power and strengths of court. Wear of tool. Criteria of wear of tool. Determination of the life of the tool. Flowed of court.

Lesson 6. TURNING: OPERATIONS, SCHEME And TOOLING. Introduction. Main operations in lathe. The machine-tool: the lathe. Main parts of the lathe. Setting or subjection of pieces. Typical tools of the lathe. Special lathes.

Lesson 7. MILLED: OPERATIONS, MACHINES And TOOLING. Introduction. Description and classification of the operations of milled. Parts and main types of \*fresadoras. Types of strawberries. Setting of the tool. Subjection of pieces. Different configurations of \*fresadoras. \*Fresadoras Special.

Lesson 8. MECHANISED OF HOLES And WITH RECTILINEAR MAIN MOVEMENT: OPERATIONS, MACHINES And TOOLING. Introduction to the operations of mechanised of holes. Punches. \*Mandrinadoras. General characteristics of the processes of mechanised with rectilinear main movement. \*Limadora. \*Mortajadora. \*Cepilladora. \*Brochadora. Saws.

Lesson 9. CONFORMED WITH ABRASIVE: OPERATIONS, MACHINES And TOOLING.

Introduction to the operations of mechanised of holes. You grind abrasive. Operation of rectified. Types of \*rectificadoras. \*Honeado. \*Lapeado. Polishing. Burnished. \*Superacabado

Lesson 10. PROCESSES OF MECHANISED NO CONVENTIONAL. Introduction. The mechanised by electroerosion or \*electro-download. Mechanised electrochemical. Mechanised by laser. Mechanised by \*chorro of water. Court by arch of plasma. Mechanised by ultrasounds. Milled chemist.

DIDACTIC UNIT 4.
AUTOMATION And MANAGEMENT OF THE PROCESSES OF MANUFACTURE.

Lesson 11. NUMERICAL CONTROL OF MACHINES TOOL. Introduction. Advantages of the application of the \*CN in the machines tool. Necessary information for the creation of a program of \*CN. Manual programming of \*MHCN. Types of language of \*CN. Structure of a program in code ISO. Characters employed. Preparatory functions (G\_\_). Auxiliary functions (M\_\_). Interpretation of the main functions. Examples. Automatic programming in numerical control.

# DIDACTIC UNIT 5. PROCESSES OF CONFORMED OF MATERIALS IN LIQUID STATE AND GRANULATE.

Lesson 12. GENERAL APPEARANCES OF THE CONFORMED BY FOUNDRY OF METALS.

Introduction. Stages in the conformed by foundry. Nomenclature of the main parts of the mould. Materials employed in the conformed by foundry. Flow of the fluid in the system of feeding. Solidification of the metals. Contraction of the metals. The \*rechupe. Procedure of calculation of the system distribution of \*colada. Considerations on design and defects in pieces melted.

#### Lesson 13. PROCESSES OF MANUFACTURE BY FOUNDRY.

Classification of the processes of foundry. \*Moldeo In sand. \*Moldeo In shell. \*Moldeo In plaster. \*Moldeo In ceramics. \*Moldeo To the CO2. \*Moldeo To the stray wax

Foundry in full mould. \*Moldeo \*Mercast. \*Moldeo In permanent mould. Foundry injected. Foundry \*centrifugada. Ovens employed in foundry.

Lesson 14. METALLURGY OF DUSTS (\*PULVIMETALURGIA). Introduction. Manufacture of the metallic dusts. Characteristics and properties of the metallic dusts. Dosage and mix of metallic dusts. \*Compactación. \*Sinterizado. Ovens of sintering. \*Sinterizado By download \*disruptiva. \*Presinterizado. Back operations. Considerations of design. Products \*obtenibles by sintering.

#### Lesson 15. CONFORMED OF PLASTICS.

Introduction. Polymeric material classification. Physical properties of polymers. Classification of the processes. \*Moldeo By extrusion. \*Moldeo By injection. \*Moldeo By compression. \*Moldeo By transfer. \*Moldeo Rotational. \*Termoconformado.

#### DIDACTIC UNIT 6.

PROCESSES OF CONFORMED BY UNION.

#### Lesson 16. PROCESSES OF WELDING.

Introduction to the processes of welding. Welding with electrical arch. Welding by resistance. Welding with oxygen and gas fuel .Welding with temperature of fusion of metal of lower contribution that the one of the metals to join.

Lesson 17. PROCESSES OF UNION And SETTING WITHOUT WELDING. Processes of union by means of adhesive. Resistance to the adhesion. Conditions for the hit. Design of unions Types of adhesive according to origin and composition. Processes of mechanical union. Removable mechanical unions and permanent.

# DIDACTIC UNIT 7. PROCESSES OF CONFORMED BY PLASTIC DEFORMATION OF METALS.

Lesson 18. GENERAL APPEARANCES OF THE CONFORMED BY PLASTIC DEFORMATION.

Introduction. Curves of effort-deformation. Expressions of the deformation. Proof of the volume. Approximate models of the curve encourage real-natural deformation. State of flat deformation. Primary and secondary processes. Processes of work in hot and in cold. Conditions and control of the process.

#### Lesson 19. PROCESSES OF \*LAMINACIÓN And FORGES.

\*Laminación: Foundations; temperature of \*laminación; teams for the \*laminación in hot; characteristics, quality and tolerances of the products \*laminados in hot; \*laminación in cold. It forges: free; in matrix of impression; in press; by \*recalcado; header in cold; by \*laminación; in cold.

#### Lesson 20. EXTRUSION, \*EMBUTICIÓN And AFFINE.

Extrusion. Pulled of bars and tubes. \*Trefilado. Reduction of section. \*Embutición. \*Repujado In lathe. Attainable pieces by \*repujado: considerations of design. Forming by pulled. Forming with pads of rubber and with liquid to pressure. Forming to big power.

#### Lesson 21. CONFORMED OF METALLIC SHEET.

\*Curvado Or bent of sheets. \*Curvado With rollers. Conformed with rollers. \*Enderezado. \*Engatillado. Operations of cut of sheet.

#### PROGRAM OF PRACTICES

Practice 1.- Utilisation of the conventional devices of metrology.

Measurement of pieces using foot of normal king and of depths and micrometer of outsides and inner. Employment of clock comparator.

\*Comprobación Of flat surfaces. Use of calibrate raisin/does not happen, rules, squares and \*calas pattern. Measurement and \*comprobación of threads. Realisation of metric measurements and in English units.

Practice 2.-Indirect measurements.

\*Comprobación Of a cone using rollers and a foot of king, measurement of a tail of \*milano using rollers, measurement of the angles of a double tail of \*milano and measurements using a rule of breasts. Direct measurements with goniometer.

Practice 3.- Machine of measurement by coordinates.

Establish a system of coordinates. Check measures in piece, using a machine to measure by coordinates. Verify tolerances forms and position. Practice 4.- Manufacture with machines conventional tools.

Manufacture of a piece employing the lathe, the \*fresadora and the \*taladro conventional, defining the basic operations and realising them on the machine.

Practice 5.- Selection of conditions of computer-aided court.

Realisation of leaves of process of three pieces using program of planning of Practical computer-aided

processes 6, 7 and 8.- Initiation to the numerical control applied to the lathe and to the \*fresadora.

Realisation of a program in \*CNC using a simulator, with the main orders and simpler; realising at the end diverse pieces so much in the lathe as in the \*fresadora of the classroom workshop.

Practice 9.- Welding.

Knowledge of different teams of electrical welding. \*Soldeo Of different materials employed the technicians of electrode \*revestido, \*TIG and \*MIG.

Planning			
	Class hours	Hours outside the	Total hours
		classroom	
Lecturing	32.5	0	32.5
Laboratory practical	18	0	18
Objective questions exam	0	2	2
Laboratory practice	0	50	50

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

Methodologies	
	Description
Lecturing	The theoretical classes will realise combining the explanations of blackboard with the employment of videos and presentations of computer. The purpose of these is to complement the content of aim them, interpreting the concepts in these exposed by means of the sample of examples and the realisation of exercises.
Laboratory practical	The practical classes of laboratory will realise in 9 sessions of 2 hours, except the students of the course bridge that will realise the practices in the 6 sessions that contemplates his particular schedule, in groups of 20 maximum students, and employing the available resources of instruments and machines, combining with the simulations by computer.

Personalized assistance	
Methodologies	Description
Lecturing	
Laboratory practical	
Tests	Description
Objective questions exam	
Laboratory practice	-

Assessment				
Description	Qualification Training and			
	Learning			
	Results			

Objective questions exam	It TESTS TYPE To (for all the students -60% final note-) The character of this proof is written and face-to-face, is compulsory for all the students, with or without continuous evaluation. It will be composed this proof by 20 ask type test on the theoretical and practical contents. The assessment of tests it type test will realise in a scale of 6 points, what represents 60% of the total note, being necessary to obtain at least 2 points, so that together with the practical proofs can obtain at least 5 points and surpass the matter The note of this test will obtain adding 0,3 points by each properly answered question and will subtract 0,1 points if the question is resolved of wrong form. The questions in white do not mark.	60	B3 C15 D8 D9 D10
Laboratory practice	It TESTS TYPE *B (continuous evaluation -30% final note-): Two test type test to realise in the schedule of class, consistent in 5 questions on the matter given until the moment, each correct question will cost 0,3 points and the wrong will subtract 0,1 points. The questions in white do not mark. Each proof will be therefore 15% of the final note.  It TESTS TYPE C (continuous evaluation -10% final note-): A proof written or work to propose by the professor along the *cuatrimestre. This proof will value with a maximum of 1 point, 10% of the final note. These notes will add to the qualification of tests it type test, to be able to obtain at least 5 points and surpass the matter.	40	C15 D2 D8 D9 D10 D17 D20
	It TESTS TYPE (renunciation to the continuous evaluation -40% final note-): Resolution of several practical problems, whose value will be 40% of the final note, or was at most 4 points, being necessary to obtain a minimum of 1 point in this second proof so that the qualification can add to the one of tests it type test, and if it equalises or surpasses 5 points, approve the matter.  This tests type D, will realise it the students to which have conceded them the renunciation to the continuous evaluation, and will realise the same day that realise tests it compulsory test, after this have finalised.		

APPROVED<\*p>Students described by means of continuous evaluation:<\*p>To surpass this matter is necessary at least obtain 5 points adding the punctuation of test them types ||To||, ||\*B|| and ||C||. </\*p><\*p>All the students in principle will have to follow the procedure of continuous evaluation, except those that on purpose renounce in the term and form that mark the school. </\*p><\*p>&\*nbsp;Students described with renunciation conceded to the continuous evaluation: them types [To] and [D].</\*p><\*p>ASSISTANCE To PRACTICAL CLASSES</\*p><\*p>The assistance to practical classes is not compulsory, but will be always matter of examination the in them given. EDITION</\*p><\*p>Students with continuous evaluation, qualification in the announcement of 2º edition: </\*p><\*p>&\*nbsp;This second edition of the ordinary announcement will describe as the following way: <math></\*p><\*p>- Bymeans of the realisation of the compulsory proof type  $\Box To \Box </*p>$ - conserve the qualifications of the two test type  $\sqcap^*B\sqcap$  in this  $2^a$  opportunity, but will be able to , if it wishes , improve this qualification, by means of the repetition of these test type ||\*B|| when finalising tests it type ||To|| .</\*p>- Will keep the punctuation reached in tests it type ||C|| by maximum value of 1 point, but will be able to improve this note if it wishes by means of a proof written or work to propose by the professor, to deliver before the day of the announcement of this second edition. </\*p><\*p>To surpass this matter is necessary at least obtain 5 points adding the three previous proofs. </\*p><\*p>The notes of the proofs of continuous evaluation, corresponding to 40% of the final qualification, will not conserve of a course for another. without continuous evaluation, qualification in the announcement of  $2^{\circ}$  edition: </\*p><\*p>The students that do not realise continuous evaluation, due to the fact that the centre has accepted them the renunciation, always will have to realise in all the announcements tests it type [To] (by value of 6 points) and tests it type [D] (by value of 4 points), in the terms specified in the previous sections. </\*p><\*p>To surpass this matter is necessary at least obtain 5 points adding the two previous proofs. </\*p><\*p>EXTRAORDINARY ANNOUNCEMENT: </\*p><\*p>This proof will be equal for all the students and will consist in one tests it type ☐To☐ (by value of 6 points) and tests it type ☐D☐ (by value of 4 points), in the terms specified in the previous sections. </\*p><\*p>To surpass this matter is necessary at least obtain 5 points adding the two previous proofs. </\*p><\*p>ETHICAL COMMITMENT:</\*p><\*p>expects that the present student a suitable ethical behaviour, free of fraud. In case to detect a no ethical behaviour (copy, plagiarism, utilisation of unauthorised electronic devices, for example) will consider that the student does not gather the necessary requirements to surpass the matter. In this case the global qualification in the present academic course will be of suspense (0.0).</\*p>

# Sources of information

**Basic Bibliography** 

**Complementary Bibliography** 

Dieguez, J.L.; Pereira, A.; Ares, J.E., 'Fundamentos de fabricación mecánica,

#### Alting, L., Procesos para ingenieria de manufactura,

De Garmo; Black; Kohser, Materiales y procesos de fabricación,

Kalpakjian, Serope, Manufactura, ingeniería y tecnología,

Lasheras, J.M., Tecnología mecánica y metrotecnia,

#### Recommendations

#### Subjects that continue the syllabus

Manufacturing engineering and dimensional quality/V12G380V01604

#### Subjects that are recommended to be taken simultaneously

Materials science and technology/V12G350V01305

#### Other comments

Requirements: To enrol of this matter is necessary to have surpassed or be enrolled of all the matters of the inferior courses to the course to the that is \*emplazada this matter.

In case of discrepancies, will prevail the version in Spanish of this guide.

# Contingency plan

#### **Description**

The contents and the results of learning will not owe to be modified for power guarantee the collected in the memories of the qualifications. It owes to treated to adjust the materials, tutorships and the teaching methodologies to treat to achieve these results. It treats of an aspect of big importance stop the overrun of the processes of the one who are subjected the different qualifications. And say, the plan of contingency owes to based in a development of the subject, adapting the methodologies and the materials, in the research of the fulfilment of the resulted of learning of all the students.

The teaching methodologies will impart, to be necessary, to the telematic means that put the disposal of the teaching staff, in addition to the documentation facilitated through FAITIC and other platforms, email, etc.

When it was not possible to presential sesions, in the measure of the possible, will prevail the contained theorists by telematic means as well as those contents of practices of resolution of problems, classroom of computing, and others, that can be virtuals or developed pole students of way guided, tried keep the presential stop the experimental practices of laboratory, always that the groups fulfil with the rule established in the moment by the authorities in sanitary subject and of security. In the case of no power be imparted of form presential, those contents no virtuals will impart or by others (autonomous work guided, etc.) Enabling achieve equally the competitions associated it they. The titorships will be able to developed indistinctly of form presential (always that it was possible to guarantee the sanitary measures) or telematic (and email and others) respecting or adapting the schedules of titorships due. it will do a adecuation methodological to the students of risk, facilitating him additional specific information, to accredit that can not have access to the contained imparted of conventional form.

Additional information envelope to evaluation: they will keep those proofs that already come realizing of telematic form and, in the measure of the possible, will keep the proofs presentials to the normative valid medic. The proofs will develop of form presential except Resolution Reitoral that indicate that they owe do of form non-presential, realizing gave way through the distinct tools put the disposal of the teaching staff. Those proofs no-don of telematic form by others (deliveries of autonomous work guided, etc.)

IDENTIFYIN	G DATA				
Mechanism	and machine theory				
Subject	Mechanism and				
	machine theory				
Code	V12G380V01306				
Study	Degree in		,		
programme	Mechanical				
	Engineering				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	6	Mandatory	2nd	1st	
Teaching	Spanish				
language	Galician				
	English				
Department					
Coordinator					
	Segade Robleda, Abraham				
Lecturers	Collazo Rodríguez, Benjamín Alejandro				
	Fernández Álvarez, José Manuel				
	Fernández Vilán, Ángel Manuel				
	Segade Robleda, Abraham				
	Suárez Eiroa, David				
E-mail	asegade@uvigo.es				
	avilan@uvigo.es				
Web	http://faitic.uvigo.es				
General	This subject is intended to provide the students with ba				
description					
	most important concepts related with Mechanism and Machine Theory. The students will know and apply				
	kinematic and dynamic analysis methods for mechanical systems both with graphical and analytical method				
	and also through effective use of simulation software. F				
	some aspects about machinery design; a topic that will	be cover thorou	ighly in future sul	ojects of the Degree.	

# Competencies

Code

- B3 CG3 Knowledge in basic and technological subjects that will enable students to learn new methods and theories, and provide them the versatility to adapt to new situations.
- B4 CG4 Ability to solve problems with initiative, decision making, creativity, critical thinking and the ability to communicate and transmit knowledge and skills in the field of industrial engineering in Mechanical specialty.
- C13 CE13 Knowledge of the principles of the theory of machines and mechanisms.
- D2 CT2 Problems resolution.
- D6 CT6 Application of computer science in the field of study.
- D9 CT9 Apply knowledge.
- D10 CT10 Self learning and work.
- D16 CT16 Critical thinking.

Learning outcomes			
Expected results from this subject	Tr	_	nd Learning
		Res	sults
To know the fundamentals of Mechanism and Machines Theory, and the application of these	В3	C13	D2
concepts concerning to the field of Mechanical engineering to solve problems related with this	В4		D6
subject in the Industrial Engineering field.			D9
			D10
			D16
To know, comprehend, apply, and practice the concepts related to Mechanism and Machines	В3	C13	D2
Theory.	В4		D6
			D9
			D10
			D16
To know and apply kinematic and dynamic analyses techniques to mechanical systems.	В3	C13	D2
	В4		D6
			D9
			D10
			D16

В3	C13	D2
B4		D6
		D9
		D10
		D16

Tonic	
Topic	
Introduction to mechanism and machine theory	Introduction
	Definition of Machine, Mechanism and Kinematic Chain Link/part and
	linkage/joint
	Classification
	Kinematic Diagram, modeling, and symbology (nomenclature)
	Mobility
	Degrees of freedom
	Synthesis of mechanisms
Geometrical analysis of mechanisms.	Introduction
	Calculation methods of placement
	Loop closure equations
Kinematic analysis of mechanisms	Fundamentals
	Graphical methods
	Analytical methods
	Matrix methods
Static analysis of mechanisms	Fundamentals
-	Force reduction (Graphical Methods)
	Work/Power Virtual Methods
Dynamic analysis of mechanisms	Fundamentals
	Machine general dynamics
	Machine Work and Power
	Balanced Dynamics of rotors
Cam mechanisms	Fundamentals
	Flat cams
	Cam synthesis
Power transmission mechanisms	Fundamentals
	Gears Mechanism
	Other mechanisms

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	23	19.5	42.5
Problem solving	9.5	30	39.5
Laboratory practical	18	47	65
Essay questions exam	3	0	3

<sup>\*</sup>The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Lecturing	Master class where the theoretical concepts are explain
Problem solving	Problem solving using the theoretical concepts presented in the Master Lesson
Laboratory practical	Practical tasks developed at the teaching laboratory or computer lab.

Personalized assistance			
Methodologies	Description		
Lecturing	Group or individual tutorials will be held during office hours to strengthen the acquired knowledge and to guide and assess the proposed works/papers .		
Problem solving	Group or individual tutorials will be held during office hours to strengthen the acquired knowledge and to guide and assess the proposed works/papers.		
Laboratory practica	I Group or individual tutorials will be held during office hours to strengthen the acquired knowledge and to guide and assess the proposed works/papers.		

Assessment		
Description	Qualification	Training and
		Learning Results

Laboratory practical	Attendance and participation as well as practices reports, papers, and tests will be rated. However, to be evaluated, students must attend a minimum of 7 practice sessions; otherwise, students won to be evaluated and will get 0 points.  Learning outcomes: all will be graded	20	B3 B4	C13	D2 D6 D9 D10 D16
Essay questions exam	Final and mid-term tests will be focused on the contents taught at classes and laboratory sessions.  Learning outcomes: all will be graded.	80	B3 B4	C13	D2 D9 D10 D16

Students must achieve a 5 or higher grade\* to pass the subject, following these rules:

- Laboratory Practical.
  - Students are required to attend and utilized the laboratory/Computer room. Practices reports, papers, and
    tests for each practice session as well as proposed works/papers from tutorials will be evaluated and graded
    with a maximum of 2 points of the final grade. This grade will be kept for the second term in the student
    sevaluation records (July). To be evaluated, students must attend a minimum of 7 practice sessions; otherwise,
    students won
    the evaluated and will get 0 points.
  - For those students who have been officially granted the right to waive their continued evaluation, there will be a mandatory final test where they will be able to get a maximum grade of 2 points. However, an advanced request must be made to the professor to prepare the necessary materials for this test.
- Essay questions exam. It will have a maximum grade of 8 points.
- \* Grades are calculated using a system of numerical qualification from 0 to 10 points conforming to the Spanish current legislation (RD 1125/2003, 5 September; BOE 18 September).

Ethical commitment: An adequate ethical behaviour of the student is expected at all times. In case an unethical behaviour is detected (copying, plagiarism, unauthorized use of electronic devices, and others); the student will be considered unfit to meet the necessary requirements to pass the subject. In this case, the overall qualification in the current academic year will be a Fail grade (0.0).

The use of any electronic devices during tests is completely forbidden unless is specified and authorized. The fact of introducing unauthorized electronic devices in the examination room will be considered reason enough to fail the subject in the current academic year and the overall qualification will be a Fail grade (0.0).

Tests Schedule: This information can be found along with any updates at the center (university) webpage.

# Sources of information Basic Bibliography Munir Khamashta, Problemas resueltos de cinemática de mecanismos planos, UPC,

Munir Khamashta, Problemas resueltos de dinámica de mecanismos planos, UPC,

Calero Pérez, R. y Carta González, J.A., Fundamentos de mecanismos y máquinas para ingenieros, McGraw-Hill,

Complementary Bibliography

García Prada, J.C. Castejón, C., Řubio, H., **Problemas resueltos de Teoría de Máquinas y mecanismos**, THOMSON, Cardona, S. y Clos D., **Teoría de Máquinas.**, UPC,

Shigley, J.E.; Uicker J.J. Jr., Theory of Machines and Mechanisms, McGraw-Hill,

Hernández A, Cinemática de mecanismos: Análisis y diseño, SÍNTESIS,

Lamadrid Martínez, A.; Corral Sáiz, A., Cinemática y Dinámica de Máquinas, E.T.S.I.I.T.

Mabie, Reinholtz, Mechanisms and dynamics of machinery, Limusa-wyley,

Nieto, j., Síntesis de Mecanismos, AC,

Erdman, A.G.; Sandor, G.N.,, Mechanism Design: Analysis and Synthesis, PRENTICE HALL,

Simon A.; Bataller A; Guerra .J.; Ortiz, A.; Cabrera, J.A., Fundamentos de teoría de Máquinas, BELLISCO,

Kozhevnikov SN, Mecanismos, Gustavo Gili,

#### Recommendations

### Subjects that continue the syllabus

Machine design I/V12G380V01304

Automobiles and railways/V12G380V01941

Design of hydraulic machines and oleo-pneumatic systems/V12G380V01914

Machine design II/V12G380V01911

Computer-aided mechanical design/V12G380V01915 Transport engineering/V12G380V01945

Thermal engines and machines/V12G380V01913

Systems for data analysis, simulation and validation/V12G380V01933

Hybrid and electric automotive vehicles/V12G380V01944

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

Graphic expression: Graphic expression/V12G380V01101

Physics: Physics I/V12G380V01102

Mathematics: Algebra and statistics/V12G380V01103

Mathematics: Calculus I/V12G380V01104

Mathematics: Calculus II and differential equations/V12G380V01204

#### Other comments

Requirements: to enrol in this subject, it is mandatory to have passed or at least, to be enrolled of all first year subjects. In case of discrepancies, the Spanish version of this guide prevails.

# Contingency plan

#### Description

In the event that attendance to classes become legally entirely or partially limited, the measures set on place will be:

- 1. To guarantee the necessary means, namely personal computer or internet access, to every enrolled student so they can follow the distance learning classes, appropriately. Therefore, to apply the appropriate solutions, any student who does not have any of these means should inform the course coordinator.
- 2. To inform students of the different measures adopted, the department will use the platform, Faitic.
- 3. On top of that, in the case of cancelation of face-to-face classes, the teaching guide will show the next modifications:
- A. Competences. They will not be modified.
- B. Learning outcomes. They will not be modified.
- C. Contents. They will not be modified.
- D. Planning. It will not be modified.
- E. Methodology. It will be modified:

Lecturing and Problem solving. They will require the employment of electronic means (virtual classroom of the Remote Campus or others).

Laboratory Practices. The department will provide every student access to dynamic simulation software, so that they can carry out the practices remotely instead of from the Mechanical Engineering laboratory. The professor will supervise these practices using electronic means (virtual classroom of the Remote Campus or others).

- F. Tutoring Lessons. They will be carried out by previously arranged electronic means.
- G. Assessment. Assessment methodologies/test will not be modified: Laboratory practical and Essay questions exam. Description, qualification, and competences, they will not be modified. All exams will use electronic means (virtual classroom of the Remote Campus or others); the department will publish in advance the specific rules for each test in the platform, Faitic. According to attendance at the virtual practice sessions, the professor will compute and validate each practice attendance on virtual classroom of the Remote Campus.

Partial tests for the evaluation of specific contests of the subject can be proposed. Once again, the professor will publish in advance the rules concerning each test in the platform, Faitic.

H. Bibliography. Besides the bibliographical references found in this guide, the documentation provided at Faitic, and the problem bulletins and previous exams, the professor might facilitate additional notes, videos, web-references, and others, so that students can appropriately follow the course during the non-face-to-face classes.

This guide can be modified following Rectoral rules.

IDENTIFYIN	G DATA			
	ntal technology			
Subject	Environmental			
•	technology			
Code	V12G380V01401			
Study	Degree in			
programme	Mechanical			
	Engineering			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	2nd	1st
Teaching	Spanish			
language	Galician			
	English			
Department				
Coordinator	Álvarez da Costa, Estrella			
Lecturers	Álvarez da Costa, Estrella			
	Cameselle Fernández, Claudio			
	Moldes Menduíña, Ana Belén			
	Moldes Moreira, Diego			
	Moure Varela, Andrés			
	Rosales Villanueva, Emilio			
	Yañez Diaz, Maria Remedios			
E-mail	ealvarez@uvigo.es			
Web	http://faitic.uvigo.es			
General	Subject that belongs to the Block of Common Subject	ts of the Industria	l Technologies.	It is part of the curricula
description	of all Degrees of Industrial Engineering.			
	The main objective is to achieve a basic knowledge a			
	wastewaters and pollutant emission to the atmosphe	ere. It includes als	o the concepts (	or pollution prevention
	and sustainability.			
	Subject of the "English Friendly" program.			
	International students may request the teacher Claus	dio Campsello For	nández (M1 M2	and M5 groups):
	a) Materials and bibliographic references for the follo			and M3 groups).
	b) Attend tutorials in English.	w-up of the subje	ct iii Liigiisii.	
	c) Tests and evaluations in English.			
-	c, rests and evaluations in English.			

Com	petencies
Code	
B7	CG7 Ability to analyze and assess the social and environmental impact of the technical solutions.
C16	CE16 Basic knowledge and application of environmental technologies and sustainability.
D1	CT1 Analysis and synthesis
D2	CT2 Problems resolution.
D3	CT3 Oral and written proficiency.
D9	CT9 Apply knowledge.
D10	CT10 Self learning and work.
D12	CT12 Research skills.
D17	CT17 Working as a team.
D19	CT19 Sustainability and environmental commitment. Equitable, responsible and efficient use of resources.

Learning outcomes Expected results from this subject	Training ar	nd Loorning
Expected results from this subject	Training and Learning Results	
Basic knowledge and application of environmental technologies and sustainability	C16	D2
		D3
		D10
		D19
Problem solving	C16	D2
		D3
		D10
		D19
Oral and writing communication	C16	D2
		D3
		D10

Knowledge application to practical and real cases	C16	D2 D3
		D10 D19
Analysis and synthesis	C16	D19 D19
Allarysis and Synthesis	CIO	D2
		D3
		D9
		D10
		D12
		D17
·		D19
Ability to analyze and determine the social and environmental impact of the technical solutions to B7		D1
environmental problems		D3
		D9
		D10
		D17
		D19

Contents	
Topic	
Lesson 1: Introduction to the environmental	1. Material cycle economy.
technology.	2. Introduction to the best available techniques (BAT).
Lesson 2: Management of waste and effluents.	Generation of waste. Types and classification of wastes.
•	2. Codification of wastes.
	3. Urban waste management.
	4. Industrial waste management. Industrial waste treatment facilities.
	5. Regulations
Lesson 3: Treatment of urban and industrial	1. Valorization.
wastes.	2. Physico-chemical treatment.
	3. Biological treatment.
	4. Thermal treatment.
	5. Landfilling.
	6. Soil remediation technologies.
Lesson 4: Treatment of industrial and municipal	1. Characteristics of municipal and industrial wastewaters.
wastewaters.	2. Wastewater treatment plant.
	3. Sludge treatment.
	4. Water treatment and reuse
	5. Regulations
Lesson 5: Atmospheric pollution.	1. Types and origin of atmospheric pollutants.
	2. Dispersion of pollutants in the atmosphere.
	3. Effects of the atmospheric pollution.
	4. Treatment of polluting gas emissions.
	5. Regulations
Lesson 6: Sustainability and environmental	Sustainable development
impact assessment	2. Life cycle analysis and economy.
	3. Ecological footprint and carbon footprint.
	4. Introduction to the environmental impact assessment
Practice 2: Preparation of immobilized activated	
charcoal for use as an adsorbent.	
Practice 1: Codification of wastes	
Practice 3: Contaminants removal by adsorption	
with immobilized activated charcoal.	
Practice 4: Coagulation-flocculation:	
Establishment of optimal working conditions.	
Practice 5: Simulation of certain stages of an	
EDAR.	
Practice 6: Life Cycle Analysis of a product.	

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	26	52	78
Problem solving	11	22	33
Laboratory practical	12	12	24
Objective questions exam	1	0	1
Problem and/or exercise solving	2	0	2

Report of practices, practicum and externa	al practices 0	6	6	
Case studies	0	6	6	

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

Methodologies	
	Description
Lecturing	Teaching in the classroom of the key concepts and procedures for learning the syllabus contents
Problem solving	Solving exercises with the teacher's help and independently
Laboratory practical	Application of the knowledge acquired to the resolution of problems of environmental technology, using equipment and facilities available in the laboratory/computer room.

Personalized assistance				
Methodologies	Description			
Laboratory practical	In tutorials, students can consult with their teacher any questions about laboratory practices or the report of practices to be done. The tutoring schedule of the teaching staff will be public and accessible to the students.			
Lecturing	In tutorials, students can consult with their teacher any questions arising in the lectures and related to the contents seen in them The schedule of tutorials of teachers will be public and accessible to students.			
Problem solving	In tutorials, students can consult their teacher any questions about the resolution of problems raised in the classroom. The tutoring schedule of the teaching staff will be public and accessible to the students.			

Assessment				
	Description	Qualification	Training Learn Resu	ing
Objective questions exam	"FINAL EXAM" consisting of theoretical questions related to the syllabus of the subject.	30	B7 C16	D1 D3 D10
	CG7, CE16 and CT19 competences will be assessed in this exam, based on student responses to the questions.			D19
	CT1, CT3 and CT10 competences are also evaluated, since the exam is written and requires students' analysis and synthesis skills.			
Problem and/or exercise solving	"FINAL EXAM" consisting of problems related to the syllabus of the subject.	30		D1 D2
J	CT2, CT9 and CT19 competences will be assessed in this exam, based on the resolution of various exercises of environmental technology, which require the use of applied knowledge related to the contents of the subject.			D3 D9 D10 D19
	CT1, CT3 and CT10 competences are also evaluated, since the exam is written and requires students' analysis and synthesis skills.			
Report of practices, practicum and	Detailed report for each practices that includes the results and their discussion.	10	B7 C16	D1 D3 D9
	The competences: CG7, CE16, CT1, CT3, CT9 and CT10, are assessed based on the quality of the written report elaborated by each student on his/her own. The following points will be evaluated in the report: text style and correctness, structure and presentation, analysis and discussion of the results, and conclusions.			D10 D12 D17
	Competences CT12 and CT17 will be assessed based on the laboratory work. Lab practices will be carried out in pairs, and it is expected the student develop research skills in the field of environmental technology. The written report must be done in pairs.			

Case studies All exercises, seminars, practical cases and theoretical / practical tests that are made and delivered to the teacher throughout the course, related to the

are made and delivered to the teacher throughout the course, related to the concepts and contents of the syllabus.

30

B7 C16 D2

D3

D10 D12

Throughout a four-month time several tests are performed.

Competences CG7 and CE16 will be assessed considering the students answers to the theoretical questions.

Competences CT2, CT10 and CT12 will be assessed considering the students answers to the exercises.

Competenci CT3 will be assessed base on the two parts of the exam: theory and exercises; considering the precision and clarity of the answers.

#### Other comments on the Evaluation

#### **Evaluation:**

A student who choose continuous assessment, to pass the course, must achieve a **MINIMUN SCORE** of **4.0 points** (out of10) *in each of the parts of the "FINAL EXAM"*, ie, theory (Objective questions exam) and problems (Problem and/orexercise solving). If a student reaches the minimum grade in both parts of the "FINAL EXAM", to pass the subject must obtain a **FINAL GRADE** of  $\geq$  **5.0**, that is, when the sum of grades of the "Practice report", "Case study" and the "FINAL EXAM" (Exam of objective questions + Problem solving and/or exercises) is  $\geq$  5.0.

Students who "officially renounces continuous assessment", will make a "FINAL EXAM" (Objective questions exam + Problemand/or exercise solving) that will be worth 90% of the final grade, and a "EXAM OF PRACTICES" that will be worth 10% of the final grade. In any case, to pass the course, the student must achieve 50% of the maximum score in each of the constituentparts of the subject, ie, theory, problems and practices.

#### **Second call:**

In the second call the same criteria apply.

In relation to the July exam, grades of the "Case studies" and "Practices report" are maintained, and students only have to repeat the "FINAL EXAM", ie, "Objective questions exam" + "Problem and/or exercise solving".

If, at the 1st call, a student suspended one of the parts of the "FINAL EXAM" (theory or problems) and approves the other party with a grade  $\geq$  6, on the July exam, you only need to repeat the suspended part.

#### **Ethical commitment:**

The student is expected to present an adequate ethical behavior. If you detect "unethical behavior" (copying, plagiarism, unauthorized use of electronic devices, etc.) shall be deemed that the student does not meet the requirements for passing the subject. In this case the final grade, in the current academic year, will FAIL (0.0 points).

The use of electronic devices during the assessment tests will be allowed. The fact of introducing into the examination room an unauthorized electronic device, will be reason not pass the course in the current academic year, and the final grade will FAIL (0.0 points)

# Sources of information

#### **Basic Bibliography**

Mihelcic, J.R. and Zimmerman, J. B., Environmental Engineering: Fundamentals, sustainability, design, Wiley, 2014

Davis, M.L. and Masten S.J., Principles of Environmental Engineering and Science, McGraw-Hill, 2014

Metcalf & Description | Metcal

Acosta, J.A. et al., Introducción a la contaminación de suelos, Mundi-prensa, 2017

#### **Complementary Bibliography**

Tchobanoglous, G., Gestión integral de residuos sólidos, McGraw-Hill, 1996

Nemerow, N. L., **Tratamiento de vertidos industriales y peligrosos**, Diaz de Santos, 1998

Baird, C y Cann M., Química Ambiental, Reverté, 2014

Kiely, G., Ingeniería Ambiental: fundamentos, entornos, tecnología y sistemas de gestión, McGraw-Hill, 2001

Castells et al., **Reciclaje de residuos industriales: residuos sólidos urbanos y fangos de depuradora**, Díaz de Santos, 2009

Albergaria, J.M. and Nouws H.P.A., **Soil remediation**, Taylor and Francis, 2016

Sharma, H. D., and Reddy, K. R., **Geoenvironmental engineering: site remediation, waste containment, and emerging waste management technologies**, John Wiley & Sons, 2004

Wark and Warner, Contaminación del aire: origen y control, Limusa, 1996

Jonker, G. y Harmsen, J., Ingeniería para la sostenibilidad, Reverté, 2014

Azapagic, A. and Perdan S., Sustainable development in practice: Case studies for engineers and scientists, Wiley, 2011

Reddy, K.R., Cameselle, C. and Adams, J.A., **Sustainable Engineering: Drivers, Metrics, Tools, and Applications**, Wiley, 2019

#### Recommendations

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

Physics: Physics 1/V12G360V01102 Physics: Physics 2/V12G360V01202 Chemistry: Chemistry/V12G380V01205

#### Other comments

Recommendations:

To enroll in this subject is necessary to have passed or be enrolled in all subjects of previous courses to the course that is located this subject.

# Contingency plan

#### Description

=== EXCEPTIONAL PLANNING ===

Given the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University of Vigo establishes an extraordinary planning that will be activated when the administrations and the institution itself determine it, considering safety, health and responsibility criteria both in distance and blended learning. These already planned measures guarantee, at the required time, the development of teaching in a more agile and effective way, as it is known in advance (or well in advance) by the students and teachers through the standardized tool.

=== ADAPTATION OF THE METHODOLOGIES ===

\* Teaching methodologies maintained

All teaching methodologies planned will be maintained, although they would be adapted to remote teaching.

The "lectures" would be online, via the Remote Campus, Faitic or any other platform that the University of Vigo wouldprovide to the academic staff.

Of all " laboratory practices " initially planned, those non-experimental ones would be maintained, while the others would bereplaced by on-line practices.

\* Non-attendance mechanisms for student attention (tutoring)

Tutoring would be online, in the teacher's "virtual office" or by e-mail. In any case, students should previously arrange withtheir teacher (by e-mail) the tutoring date.

\* Modifications (if applicable) of the contents

In a virtual context, the three experimental practices would be replaced by online ones, maintaining the same contents.

=== ADAPTATION OF THE TESTS ===

In a virtual context, no changes would be required in the assessment criteria, or in the weighting of each test, in relation towhat is established for a presential assessment. Nor would it be necessary to make any changes in the type of tests .

Therefore, the assessment criteria are maintained, adapting the tests, if necessary and as indicated in the Rector's Resolution, to the telematic resources made available to the teaching staff

<b>IDENTIFYIN</b>	G DATA			
Resistance	of materials			
Subject	Resistance of			
	materials			
Code	V12G380V01402			
Study	Degree in			
programme	Mechanical			
	Engineering			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	2nd	2nd
Teaching	Spanish			
language	Galician			
Department				
Coordinator	Caamaño Martínez, José Carlos			
	Riveiro Rodríguez, Belén			
Lecturers	Caamaño Martínez, José Carlos			
	Cabaleiro Núñez, Manuel			
	Caride Tesouro, Luís Miguel			
	Fuentes Fernández, Eugenio Ignacio			
	Pereira Conde, Manuel			
	Riveiro Rodríguez, Antonio			
	Riveiro Rodríguez, Belén			
	Sánchez Rodríguez, Ana			
E-mail	jccaam@uvigo.es			
	belenriveiro@uvigo.es			
Web	http://faitic.uvigo.es			
General	Introduction to linear elastic materials, and analy			
description	of the fundamentals of mechanics of materials a	nd particularization fo	r shatts and bea	am structures.

Compet	encies

Code

- B3 CG3 Knowledge in basic and technological subjects that will enable students to learn new methods and theories, and provide them the versatility to adapt to new situations.
- B4 CG4 Ability to solve problems with initiative, decision making, creativity, critical thinking and the ability to communicate and transmit knowledge and skills in the field of industrial engineering in Mechanical specialty.
- C14 CE14 Knowledge and use of the principles of strength of materials.
- D1 CT1 Analysis and synthesis
- D2 CT2 Problems resolution.
- D9 CT9 Apply knowledge.
- D10 CT10 Self learning and work.
- D16 CT16 Critical thinking.
- D17 CT17 Working as a team.

Learning outcomes					
Expected results from this subject			Training and Learning		
		Res	ults		
To know the differences between rigid solid and elastic solid.	В3	C14	D1		
To know the stress and deformation states in a deformable solid and the relationship between	B4		D2		
them.			D9		
Apply the acquired knowledge to the determination of the maximum values of stress at a point of a			D10		
deformable solid.			D16		
T know the basic principles governing the Mechanics of Materials.			D17		
To know the relationships between the different stress resultants and the stresses.					
To apply the knowledge acquired to the determination of stress resultant diagrams.					
To apply the acquired knowledge about stresses applied to bar elements.					
To know the basics about deformations of bar elements.					
To apply the knowledge acquired to the dimensioning of bar elements.	_				

Contents	
Topic	
1. Introduction	<ul><li>1.1 Introduction</li><li>1.2 Review of statics fundamentals and applied concepts for further progress in solid mechanics and stress analysis</li></ul>

2. Basic principles of elasticity and mechanics of	2.0 Stress and strain. Linear elastic materials
materials.	2.1. Normal stress in an axially loaded prismatic bar.
	2.2. Equilibrium of a deformable body.
	2.3. Stress-Strain diagram of ductile materials. Hooke∏s Law.
	2.4. Stress resultants. Diagrams.
3. Axial loads	3.1. Normal forces.
	3.2. Elastic deformation of an axially loaded member.
	3.3. Statically governed problems.
	3.4. Statically indeterminate problems.
	3.5. Thermal stress and assembly misfits.
4. Bending	4.1 Beams: definition and types. Loads on beams.
	4.2 Internal shear forces and bending moments.
	4.3 External load, shear force and bending moment relationships.
	4.4 Shear and moment diagrams
	4.5 Pure bending and non-uniform bending. Hypothesis and limitations.
	4.6. Normal stresses in unsymmetric bending.
	4.7 Symmetric bending. The flexure formula (Navier□s Law).
	4.8 Section modulus of a beam. Ideal beam cross-section.
	4.9 Deflection of beams and shafts. Slope and deflection. Mohr□s
	Theorems.
	4.10 Hyperstatic bending.
5. Other forces: shear, buckling and torsion	5.1. Shear in joints. Definition. Shear force. Shear stress. Bolted and
	riveted joints. Shear joints.
	5.2. Introduction to the concept of compressive buckling.
	5.3. Intoduction to the concept of torsion in straight prisms.

Planning						
	Class hours	Hours outside the	Total hours			
		classroom				
Lecturing	32.5	49	81.5			
Laboratory practical	9	23	32			
Project based learning	9	24.5	33.5			
Essay questions exam	3	0	3			
*The information in the planning table i	s for guidance only and does no	t take into account the het	erogeneity of the students.			

Methodologies	
	Description
Lecturing	Lecture where theoretical principles are presented using digital media, videos and blackboard.
Laboratory practical	Activities of application of the knowledge to concrete situations and of acquisition of basic skills and procedural skills related with the subject of study.
Project based learning	Resolution of problems related to real case studies.

Personalized assistance			
Methodologies	Description		
Laboratory practical	The students can ask the lecturers for the clarification of those concepts presented in the lecturers and practicals, as well as to clarify / discuss any doubts that may appear after the end of the sessions. The tutoring sessions may be carried out by telematic means (Remote Campus, Faitic, etc.) under the modality of prior agreement.		

Assessment			
	Description	Qualification	Training and Learning Results
Laboratory practical	A) it will evaluate the attendance and active participation in all the practicals of the semester, as well as the correct delivery (time and form) of all the documentation requested (reports, exercises, etc.). Practical sessions will be held in a fixed date, so it is not possible to attend the practical in a later date. Whether the student does not attend to a practical, he/she must demonstrate that the absence was due to unavoidable reasons (e.g. medical reasons). Practicals will marked with the value indicated, only when the student reaches the minimum mark in the written exam, which is 45%. (See following section: 'Other comments'		B3 C14 D1 B4 D2 D9 D10 D16 D17

Project based learning	C) Written tests to evaluate the individual work delivered by the student. It will be compulsory the attendance to the 90% of the practicals to obtain the marks given in section C. The marks obtained in the sections A will proportionally affect to the marks of the section C. The section C will be marked with a maximum value of 12,5% of the total mark, only when the student reach the minimum mark in the written exam, which is 45%. (See following section: 'Other comments')	12.5	2
Essay questions exam	Written exam in the dates established by the School.	85	 2

Students resigning continuum assessment (after School aproval) will be evaluated only through the written exam which will be graded with 100% of final mark.

Continuum assessment is composed of sections A and C. The maximum mark for continuum assessment (NEC) is 15%, which will be computed from the following equation: NEC (%) =  $0.25 \cdot (A) + 1.25 \cdot (C) \cdot (A)$ ; where A and C are granted 0-1.

Ethical commitment: it is expected an adequate ethical behavior of the student. In case of detecting unethical behaviour (copying, plagiarism, unauthorized use of electronic devices, etc.) shall be deemed that the student does not meet the requirements for passing the subject.

In this case, the overall rating in the current academic year will be Fail (0.0).

The use of any electronic device for the assessment tests is not allowed unless explicitly authorized. The fact of introducing unauthorized electronic device in the examination room will be considered reason for not passing the subject in the current academic year and will hold overall rating (0.0).

#### Sources of information

#### **Basic Bibliography**

Hibbeler, R., Mechanics of Materials,

Manuel Vázquez, Resistencia de materiales,

# **Complementary Bibliography**

Ortiz Berrocal, L., Resistencia de materiales, Ed. McGraw-Hill,

González Taboada, J.A., Tensiones y deformaciones en materiales elásticos, Ed. Autor,

González Taboada, J.A., **Fundamentos y problemas de tensiones y deformaciones en materiales elásticos**, Ed. Autor,

#### Recommendations

#### Other comments

Requirements: To register for this module the student must have passed or be registered for all the modules of the previous year.

#### Contingency plan

#### **Description**

=== ADAPTATION OF THE ASSESSMENT ===

\* Teaching methodologies that do not change

All the methodologies keep being the same as they can be held using the Campus Remoto platform complemented with faitic:

- Lecturing
- Project based learning
- Laboratory practical (only if mix teaching is adopted)
- \* Teaching methodologies to be modified
- "Laboratory practical" will be substituted by "Systematic observation", which will be measured by carrying out experiments or reports that the students can carry out from their homes. The periodicity would be weekly and of temporary dedication equivalent to the laboratory practices.

\* Non-attendance mechanisms for students personal attention (tutoring)

The tutoring will be carried out by email to the teacher of the subject, who will be able to solve the doubts by email, or invite the student to participate in a tutorial through the remote teaching tools, Remote Campus, Teams, etc.).

\* Changes in the contents (if applicable)

No modification in the contents is envisaged.

#### \* Additional bibliography

Detailed notes will be provided to complement the material presented in the classes taught through the Remote Campus.

\* Other

#### === ADAPTACIÓN DE LA EVALUACIÓN ===

\* Tests that are modified

[Laboratory practical] => [Systematic observation] [5%]

(this correspond to mark "A", in the formula for continuos assessment)

[Project based learning]=> [Resolution of exercises] [10%]

(this correspond to mark "C", in the formula for continuos assessment)

The Continuous Assessment Mark (NAC), will be calculated as follows: NAC =  $(0.5 \cdot A) + 1.0$  (C)·A; where A y C: 0-1.

[Essay question exam] => [Essay question exam] [50%]

#### \* New Tests

[objective questions exam][35%]

Throughout the course, questionnaires will be carried out for the subjects previously taught, so that the subject can be monitored using telematic means.

\* Additional information

IDENTIFYIN	G DATA			
<b>Fundament</b>	als of automation			
Subject	Fundamentals of			
	automation			
Code	V12G380V01403			
Study	Degree in	,		
programme	Mechanical			
	Engineering			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	2nd	2nd
Teaching	Spanish	,		
language	English			
Department		,		
Coordinator	Espada Seoane, Angel Manuel			
Lecturers	Espada Seoane, Angel Manuel			
	Fernández Silva, María			
	López Fernández, Joaquín			
	Rajoy González, José Antonio			
E-mail	aespada@uvigo.es			
Web	http://faitic.uvigo.es			
General	In this matter present the basic concepts of the sy	stems of industrial a	utomation and	of the methods of
description	control, considering like central elements of the sa	me the programmal	ble programmal	ble logic controller and
•	the industrial controller, respectively.	_		

Com	npetencies
Code	•
B3	CG3 Knowledge in basic and technological subjects that will enable students to learn new methods and theories, and provide them the versatility to adapt to new situations.
C12	CE12 Know the fundamentals of automation and control methods.
D2	CT2 Problems resolution.
D3	CT3 Oral and written proficiency.
D6	CT6 Application of computer science in the field of study.
D9	CT9 Apply knowledge.
D16	CT16 Critical thinking.
D17	CT17 Working as a team.
D20	CT20 Ability to communicate with people not expert in the field.

Learning outcomes			
Expected results from this subject	Tra	aining and Resu	d Learning ults
Purchase a global and realistic vision of the current scope of industrial automation systems.	В3	C12	D17 D20
Know which are the constitutive elements of an industrial automation system, its sizing and as they work.	В3	C12	D2 D6 D20
Knowledge applied on the programmable logic controllers, its programming and its application to industrial automation systems.	В3	C12	D2 D6 D9 D16 D17
General knowledge on the continuous control of dynamic systems, of the main tools of simulation of continuous systems and of the main devices of process control with greater interest to industria level.	B3 I	C12	D3 D6 D17 D20
General concepts of the technicians of industrial controllers tuning.	В3	C12	D2 D9 D16

Contents		
Topic		

1. Introducción to industrial automation and elements of automation.	<ul><li>1.1 Introducción to automation of tasks.</li><li>1.2 Types of control.</li><li>1.3 The programmable logic controller.</li><li>1.4 Diagrama of blocks. Elements of the PLC.</li><li>1.5 Cycle of operation of the PLC. Time of cycle.</li></ul>
2. Languages and programming technics of programmable logic controllers.	<ul><li>1.6 Ways of operation.</li><li>2.1 Binary, octal, hexadecimal, BCD systems. Real numbers.</li><li>2.2 Access and adressing to periphery.</li><li>2.3 Instructions, variables and operating.</li><li>2.4 Forms of representation of a program.</li></ul>
	<ul><li>2.5 Types of modules of program.</li><li>2.6 linear Programming and estructurada.</li><li>2.7 Variables binarias. Entrances, exits and memory.</li><li>2.8 Binary combinations.</li><li>2.9 Operations of allocation.</li></ul>
	2.10 Timers and counters. 2.11 Operations aritméticas.
3. Tools for sequential systems modelling.	<ul> <li>3.1 Basic principles. Modelling technics.</li> <li>3.2 Modelling by means of Petri Networks.</li> <li>3.2.1 Definition of stages and transitions. Rules of evolution.</li> <li>3.2.2 Conditional election between several alternatives.</li> <li>3.2.3 Simultaneous sequences. Concurrence. Resource shared.</li> <li>3.3 Implementation of Petri Networks.</li> </ul>
	3.3.1 Direct implementation. 3.3.2 Normalised implementation (Grafcet).
4. Combinal quantum simbon divertions	3.4 Examples.
4. Control systems introduction.	<ul><li>4.1 Systems of regulation in open loop and closed loop.</li><li>4.2 Control typical loop. Nomenclature and definitions.</li></ul>
5. Representation, modelling and simulation of continuous dynamic systems.	<ul><li>5.1 Physical systems and mathematical models.</li><li>5.2.1 Mechanical systems.</li></ul>
	5.2.2 Electrical systems.
	<ul><li>5.2.3 Others.</li><li>5.3 Modelling in state space.</li></ul>
	5.4 Modelling in transfer function. Laplace transform. Properties. Examples.
C. Analysis of analysis and analysis lands	5.5 Blocks diagrams.
6. Analysis of continous dynamical systems.	<ul><li>6.1 Stability.</li><li>6.2 Transient response.</li></ul>
	6.2.1 First order systems. Differential equation and transfer function. Examples.
	6.2.2 Second order systems. Differential equation and transfer function.
	Examples. 6.2.3 Effect of the addition of poles and zeros.
	<ul><li>6.3 Systems reduction.</li><li>6.4 Steady-state response.</li></ul>
	6.4.1 Steady-state errors.
	<ul><li>6.4.2 Input signals and system type.</li><li>6.4.3 Error constants.</li></ul>
	7.1 Basic control actions. Proportional effects, integral and derivative.
controllers.	<ul><li>7.2 PID controller.</li><li>7.3 Empirical methods of tuning of industrial controllers.</li></ul>
	7.3.1 Open loop tuning: Ziegler-Nichols and others.
	<ul><li>7.3.2 Closed loop tuning: Ziegler-Nichols and others.</li><li>7.4 Controllers design state space. Pole assigment.</li></ul>
P1. Introduction to STEP7.	Introduction to the program STEP7, that allows to create and modify programs for the Siemens PLC S7-300 and S7-400.
P2. Programming in STEP7.	Modelling of simple automation system and implementation in STEP7
P3. Implementation of PN in STEP7.	using binary operations.  Petri Networks modelling of simple automation system and introduction to
P4. PN Modelling and implementation in STEP7.	the implementation of the same in STEP7.  Petri Networks modelling of complex automation system and
	implementation of the same in STEP7.  Petri Networks normalised modelling and implementation with S7-Graph.
S7-Graph.	
P6. Control systems analysis with MATLAB. P7. Introduction to SIMULINK.	Introduction to the control systems instructions of the program MATLAB.  Introduction to SIMULINK program, an extension of MATLAB for dynamic
	systems simulation.

P8. Modelling and transient response in SIMULINK.	Modelling and simulation of control systems with SIMULINK.
P9. Empirical tuning of an industrial controller.	Parameters tuning of a PID controller by the methods studied and implementation of the control calculated in an industrial controller.
	implementation of the control calculated in an industrial controller.

Planning					
	Class hours	Hours outside the classroom	Total hours		
Laboratory practical	18	30	48		
Problem solving	0	15	15		
Lecturing	32.5	32.5	65		
Essay questions exam	3	19	22		

<sup>\*</sup>The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Laboratory practical	Different activities aimed to apply the concepts learned during the lectures.
Problem solving	The professor is going to solve in class some problems and exercises. The students need to solve similar exercises on their own to obtain the capabilities needed.
Lecturing	Include the professor lectures about the contents of the subject.

Personalized assist	Personalized assistance				
Methodologies	Description				
Lecturing	For a effective use of the dedication of the student body, the faculty will attend personally the doubts and queries of the same. Said attention will take place so much in the classes of theory, problems and laboratory as in the tutorials (in a schedule prefixed). For all teaching modalities, the tutoring sessions may be carried out by telematic means (email, videoconference, FAITIC forums,) under the modality of prior agreement.				
Laboratory practical	For a effective use of the dedication of the student body, the faculty will attend personally the doubts and queries of the same. Said attention will take place so much in the classes of theory, problems and laboratory as in the tutorials (in a schedule prefixed). For all teaching modalities, the tutoring sessions may be carried out by telematic means (email, videoconference, FAITIC forums,) under the modality of prior agreement.				
Problem solving	For a effective use of the dedication of the student body, the faculty will attend personally the doubts and queries of the same. Said attention will take place so much in the classes of theory, problems and laboratory as in the tutorials (in a schedule prefixed). For all teaching modalities, the tutoring sessions may be carried out by telematic means (email, videoconference, FAITIC forums,) under the modality of prior agreement.				
Tests	Description				
Essay questions exam	For a effective use of the dedication of the student body, the faculty will attend personally the doubts and queries of the same. Said attention will take place so much in the classes of theory, problems and laboratory as in the tutorials (in a schedule prefixed). For all teaching modalities, the tutoring sessions may be carried out by telematic means (email, videoconference, FAITIC forums,) under the modality of prior agreement.				

Assessment					
	Description	Qualification		aining rning I	and Results
Laboratory practical	It will evaluate each practice of laboratory between 0 and 10 points, in function of the fulfillment of the aims fixed in the billed of the same and of the previous preparation and the attitude of the students. Each practical will be able to have distinct weight in the total note.	20 I	В3	C12	D3 D6 D9 D16 D17 D20
Essay questions exam	Final examination of the contents of the matter, that will be able to include problems and exercises, with a punctuation between 0 and 10 points.	80	В3	C12	D2 D3 D16

# Other comments on the Evaluation

<sup>-</sup> Continuous Assessment of student work practices along established laboratory sessions will be held in the semester, with the assistance to them mandatory. In the case of not overcome, a review of practices, conditioned to having passed the script test, will take place in the second call, on a date after the script test, in one or more sessions and including the contents not passed in ordinary practice sessions.

- The assesment of the practices for students who officially renounces Continuous Assesment will be carried out in a review of practices, conditioned to having passed the script test, in the two calls, on a date after the script test, in one or more sessions and including the same contents of the ordinary practice sessions.
- It may demand previous requirements to the realisation of each practice in the laboratory, so that they limit the maximum qualification to obtain.
- It must pass both tests (script and practices) to pass the matter, give the total score at the rate indicated above. In case of no longer than two or one test, scaling may be applied to partial notes that the total does not exceed 4.5.
- In the final exam may establish a minimum score on a set of issues to overcome.
- In the second call of the the same course, students should examine the tests (script and/or practices) not passed in the first one, with the same criteria of that.
- According to the Rule of Continuous Assessment, the subject students to Continuous Assessment that present to some activity evaluable collected in the Teaching Guide of the matter, will be considered like "presented".
- Ethical commitment: student is expected to present an adequate ethical behavior. If you detect unethical behavior (copying, plagiarism, unauthorized use of electronic devices, and another ones), it follows that the student does not meet the requirements for passing the subject. In this case the global qualification in the present academic course will be of suspense (0.0).

# Sources of information

### **Basic Bibliography**

E.MANDADO, J.MARCOS, C. FERNANDEZ, J.I.ARMESTO, **Autómatas Programables y Sistemas de Automatización**, 1ª, Marcombo, 2009

MANUEL SILVA, Las Redes de Petri en la Automática y la Informática, 1ª, AC, 1985

R. C. DORF, R. H. BISHOP, **Sistemas de Control Moderno**, 10<sup>a</sup>, Prentice Hall, 2005

### **Complementary Bibliography**

PORRAS A., MONTANERO A., **Autómatas programables : fundamento, manejo, instalación y prácticas**, McGraw-Hill, 2003

ROMERA J.P., LORITE J.A., MONTORO S., **Automatización : problemas resueltos con autómatas programables**, 4ª, Paraninfo, 2002

BARRIENTOS, ANTONIO, Control de sistemas continuos: Problemas resueltos, 1ª, McGraw-Hill, 1997

OGATA, KATSUIKO, Ingeniería de Control Moderna, 5ª, Pearson, 2010

### Recommendations

### Subjects that continue the syllabus

Product design and communication, and automation of plant elements/V12G380V01931

### Subjects that are recommended to be taken simultaneously

Electronic technology/V12G380V01404

# Subjects that it is recommended to have taken before

Computer science: Computing for engineering/V12G380V01203 Mathematics: Calculus II and differential equations/V12G380V01204

Fundamentals of electrical engineering/V12G380V01303

### Other comments

- Requirements: To enrol in this subject is necessary to had surpassed or well be enrolled of all the subjects of the inferior courses to the course in the that is summoned this subject.

# **Contingency plan**

# Description

Considering the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University establishes an extraordinary planning that will be activated when the administrations and the institution determine it. It is based on safety, health and responsibility, and it guarantees teaching in an online or semi-presential modalities. These already planned measures will guarantee, at the required time, the development of teaching in a more agile and effective way, because they will be known in advance by students and teachers through the standardized tool for teaching guides DOCNET

=== ADAPTATION OF THE METHODOLOGIES ===

- \* Teaching Methodologies that keep
- Lecturing.
- Problem solving.

- Laboratory practices without use of instrumentation.
- \* Teaching methodologies that modify
- Laboratory practices with use of instrumentation: will be replaced by activities in virtualized environments.
- \* Adaptation of tutorial sessions and personalized attention

The tutorial sessions may be carried out by telematic means (email, videoconference, FAITIC forums, ...) with prior agreement.

=== ADAPTATION OF THE EVALUATION ===

Keep the type of proofs and his weighting in the final qualification, adapting his realization to the circumstances.

IDENTIFYIN	G DATA			
Electronic t	echnology			
Subject	Electronic			
<b>,</b>	technology			
Code	V12G380V01404		,	
Study	Degree in			
programme	Mechanical			
	Engineering			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	2nd	2nd
Teaching	Spanish			
language	Galician			
	English			
Department				
Coordinator	Verdugo Mates, Rafael			
	Nogueiras Meléndez, Andres Augusto			
Lecturers	Domínguez Gómez, Miguel Ángel			
	Doval Gandoy, Jesús			
	López Sánchez, Óscar			
	Martínez-Peñalver Freire, Carlos			
	Nogueiras Meléndez, Andres Augusto			
	Pérez López, Serafín Alfonso			
	Verdugo Mates, Rafael			
E-mail	rverdugo@uvigo.es			
	aaugusto@uvigo.gal			
Web	http://faitic.uvigo.es			
General	The objective of this course is to provide the students			
description	knowledge in electronics' five main areas: analog elect	tronics, digital e	lectronics, indus	strial sensors, power
	electronics and communications electronics.			
	In case of any discrepancy between this translation of	the guide and the	ne Spanish vers	ion, the valid one is the
	Spanish version.			

Con	npetencies
Cod	е
В3	CG3 Knowledge in basic and technological subjects that will enable students to learn new methods and theories, and
	provide them the versatility to adapt to new situations.
C11	CE11 Knowledge of the fundamentals of electronics.
D2	CT2 Problems resolution.
D9	CT9 Apply knowledge.
D10	CT10 Self learning and work.
D17	CT17 Working as a team.

Learning outcomes				
Expected results from this subject	Tra	aining ai	nd Learni	ng Results
Know the operation of the electronic devices.	A2	B1	C11	D2
·	A4	В3	C12	D2
		B13	C20	D3
				D4
				D5
				D6
				D9
				D10
				D10
				D12
				D15
Manually also have been also as a first also and a section of the			611	D17
Know the electronic systems of conditioning and acquisition of data.	A2	B1	C11	D2
	A4	B13	C12	D3
			C20	D4
				D5 D6
				D10
				D10 D10
				D10
				D12

Identify the different types of industrial sensors.	A1 A2 A4 A5	B4 B5 B13	C1	D10
Know the digital electronic systems basic.	A1 A4		C2 C11	D2 D9 D17
Know the electronic circuits for the communication of information.		B1 B3 B3 B10	C16	D10

Contents	
Горіс	
ntroduction	- Control and supervision of industrial systems by means of electronics
	- Some representative cases
lectronic devices, circuits and systems	- Electronics components and devices
,,,,,,,,,,,,,,,	- Active and passive electronic devices
	- Analog and digital electronic circuits
	- Electronic systems
Diodes and rectification	- The diode
	- Operation modes and characteristics
	- Diodes types
	- Operation Models
	- Analysis of circuits with diodes
	- Rectifier circuits
	- Filtering for rectifier circuits
	- Thyristors
ransistors	- The Bipolar Junction Transistor (BJT.) Operation principles and
	characteristic curves
	- Work zones
	- Quiescent point design
	- The transistor operating as a switch
	- The transistor operating as an amplifier
	- Field Effect Transistors (FET).
mplification	- Amplification concept
inpinedation	- Feedback concept
	- The Operational Amplifier (OA)
	- Basic circuits with OA
	- The Instrumentation Amplifier
igital Electronics I	- Numbering Systems
rigital Electronics i	- Boolean Algebra
	- Combinatorial logic functions. Analysis, synthesis and reduction
ligital electronics II	- Flip-flops
rigital electronics if	- Sequential logic circuits
	- Programmable Systems
	- Microprocessors
	- Microprocessors - Memories
lectronic Sensors	- Sensors
lectronic Sensors	- Types of sensors as function of the measuring magnitude
	- Types of sensors as function of the measuring magnitude - Some sensors of special interest in industry applications
	- Some sensors of special interest in industry applications - Electrical model of some common sensors
	- Study of some examples of coupling sensors and CAD system
nales Digital Conventors	
nalog - Digital Converters	- The Analog and Digital Signals.
	- The Analog to Digital Converter (ADC)
	- Sampling, quantification and digitization
	- More important ADC characteristics: number of bits, sampling speed,
advatal Camana inter-	conversion range and cost
ndustrial Communications	- Introduction to Industrial Communications
	- Industrial data buses.
ower Electronics	- Circuits for Power Conversion
	- Rectifiers
	- Lineal and Switched Power Sources

Planning			
	Class hours	Hours outside the classroom	Total hours

Lecturing	25	0	25
Problem solving	8	0	8
Previous studies	0	49	49
Autonomous problem solving	0	46	46
Laboratory practical	18	0	18
Objective questions exam	1	0	1
Essay questions exam	3	0	3

<sup>\*</sup>The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Lecturing	These sessions will be held in the rooms and dates fixed by the direction of the school. They will consist in an oral explanation by the professor of the most important parts of the course, all related with the materials that the student had to work previously. This is intended to favor the active participation of the students, that will have occasion to rise doubts and questions during the sessions. Active participation is desired during all the sessions.
Problem solving	During these sessions, in the classroom, interleaved with the lectures, the professor will proceed to solve examples and/or exercises that properly illustrate the problems to solve. As long as the number of participants in the classroom allows, active participation will be promoted.
Previous studies	Previous preparation of the theoretical sessions: Prior to the start of the theoretical sessions, the students will have available a series of materials that have to prepare, as the sessions will relay on them.
	Previous preparation of the laboratory sessions: It is mandatory that the students make all the assigned previous tasks prior to access the laboratory. These task are intended to greatly improve the laboratory knowledge acquisition. The achieved report will be taken into account when the laboratory session is to be evaluated.
Autonomous problem solving	Self study and review of the theoretical sessions for knowledge consolidation:  The student must study, in a systematic time schedule, after each lecture session, in order to dissipate any doubts. Any doubts or unsolved questions will have to be expose to the professor as soon as possible in order to enhance the feedback of the learning process.
Laboratory practical	Laboratory sessions will be held in the time schedule established by the school's head teacher.  Students will work in groups of two students each. The sessions will be supervised by a professor, who will control the assistance and will also evaluate the harnessing of it. During the laboratory sessionsthe students will make activities of the following kinds:  - Assembling electronics circuits  - Use of electronic instrumentation  - Measure of physical variables on circuits  - Do calculations related to the circuit and/or the measurements  - Collect data and represent it (diagrams, charts, tables)  At the end of each laboratory session each group will deliver the corresponding score sheets.

Personalized assistance				
Methodologies	Description			
Laboratory practical	Tutoring Sessions: During the established schedule of each professor, students will be able to speak freely about course issues with the professor. Also the will receive orientation and academic support, if needed. Email: The students also will be able to request orientation and support by means of email to the professors of the course. This way of attention is advisable for indications and short doubts of punctual type.			

Assessment	
Description	Qualification Training and
	Learning Results

Laboratory practical	Assessment of the laboratory sessions:	20	С	11	D9 D10
praedear	The laboratory sessions will be evaluated in a continuous way, on each session. The applied criteria are:				D17
	<ul><li>A minimum attendance of 80%</li><li>Punctuality</li><li>Previous task preparation of the sessions</li><li>Make the most of the session</li></ul>				
	The practical sessions will be held in groups of two students. The documents of the practices will be available prior to the sessions. The students will fill report, that will be delivered when the session ends. This report serves to justify both the attendance and how they have done the work asked for.				
Objective questions exam	These partial tests evaluate part of the theoretical content of the subject.  They will consist of individual objective tests related to a set of topics of the subject.	80	B3 C	11	D2 D9 D10
Essay questions exam	It will consist of an objective individual test where the entire content of the subject will be evaluated. It will be held at the end of the semester at the times established by the center's management.	80	B3 C	11	D2 D9 D10

#### Other comments on the Evaluation

### **EVALUATION AND GRADING OF THE SUBJECT**

The evaluation of the subject is continuousand consists of the following elements:

#### Self assessment:

Associated with each topic there are severalself-assessment questionnaires. There are short questionnaires after each section or pill into which each topic is divided, and a larger and more comprehensive questionnaire at the end of each topic. These self-assessment questionnaires have no influence on the grade. The purpose of these questionnaires is to help students assess their level of knowledge about each of the topics. The answers of these questionnaires by the students provide valuable information to the teaching staff about those aspects of the subject in which the students find greater difficulties.

### Laboratory sessions:

The evaluation of the laboratory sessions accounts for 20% of the course grade. The laboratory sessions are evaluated one by one, obtaining a grade for each session. The evaluation criteria are: attendance, punctuality, prior preparation and performance. The laboratory session grade (NP) will be obtained by averaging the grades of all the sessions, with the following requisites:

- A minimum attendance of 80% must be recorded, otherwise the laboratory grade will be zero.
- A minimum of 3.3 points in the grade of theory must be reached (NT), otherwise the laboratory grade will be zero.

#### Theory:

The evaluation of the theory part (NT) accounts for 80% of the course grade. For its evaluation, the subject will be divided into two parts (P1 and P2), each covering approximately 50% of the contents of the subject and three evaluation sessions will be held, distribute das follows:

First session: It will take place approximately in the middle of the semester. This session will exclusively evaluate P1.

Second session: It will be held on the date and time established by the center for the final exam in May. In this session each student will be able to take advantage of one of the following options:

- Incomplete option: Only examined from P2. The resulting grade will be NT = (P1 + P2)/2
- Complete option: The student renounces the grade of P1 obtained in the first session and takes a complete exam (EC) of the entire theory. The grade will be NT = EC.

Third session: It will be done on the date and time established by the center for the final exam in July. In this session, the students will take a complete exam (EC). The grade will be NT = EC.

The final grade (NA) will be calculated as follows: NA = 0.2x (NL) + 0.8x (NT)

#### Other considerations

For the present academic year, the laboratory qualifications of the two previous years will be kept and considered valid.

Those students to whom the management of thecenter grants the waiver of continuous evaluation will be evaluated, on the same day and time of the final exam established by the center (second and / or third session). The evaluation will consist of two tests: An exam in full modality (EC) with a weight of 80% on the final grade. A specific laboratory test, weighing 20% on the final grade. In principle, this specific test will be carried out after the written test in the electronic laboratories of the corresponding center's site.

In the extraordinary call End of Degre estudents will take a theory exam that will have a weight of 80% on the final grade. The remaining 20% will be obtained from the qualification of aspecific laboratory test.

To pass the course, in any of the previous cases, it is necessary to achieve a final grade equal or higher than 5 points.

### Recommendations:

It is <u>very important</u> that the students keep updated the profile in the FAITIC platform. All communications related with this course will be made through this platform. All individual communications will be made through the email listed in this platform.

The students can solve doubts related with the laboratory previous activities in the personal attention hours (tutoring time), or by any other contact procedure available in FAITIC.

The students must meet the deadlines for all the activities.

All the achieved results must be justified, in any of the exams or activities. None of the achieved results will be taken for good if no explanation is given about the method used to find them. The selected method for solving a problem is considered when grading the solution.

When writing the solutions and answers in reports and tests, avoid spelling mistakes and unreadable symbols.

Exams lacking some of the sheets will not be graded.

Use of cell phones, notes or books is forbidden during exams.

Competencies Acquisition and Its Influence on Assesments

In this subject all the different activities are designed to assess the students in the competencies, and the acquisition of the competencies defines the final mark. Here follows a description of how the competencies and activities are related. CG3 Knowledge in basic and technological subjects that will enable students to learn new methods and theories, and provide them the versatility to adapt to new situations.

The acquisition of this competency is provided by the contents of the topics of the subject. All activities of self-assessment, the laboratory sessions and the different test are elaborated to evaluate the knowledge of the technical subjects. CE11 Knowledge of the fundamentals of electronics.

This competency is warrant to be acquired along all the lectures, the laboratory sessions, the self-assessment activities andt he tests.

#### CT2 Problems resolution.

The students will exercise this competency by means of the following activities: self-assessment activities, bulletin of problems and previous theoretical solution of experiments to be made at the laboratory. This competency is also acquired along all thetest (for each block and the individual one), as they mainly are composed by problems to be solved.

#### CT9 Apply Knowledge

This competency is mainly acquired during the laboratory sessions, where the theoretical knowledge from problems, designs and simulations should match the assembly of circuits and real measures. Laboratory sessions are evaluated one by one, scoring an average of marks, if there is a minimum number of attended sessions with a minimum score.

# CT10 Self learning and work

The self learning process is fundamental to achieve the score to approve the subject. In order to motivate students in the task of acquiring the theoretical knowledgeneed, self-assessment test (on line), lectures based on the remote learningplatform (faitic) and bulletins of problems have been created. Theself-assessment test also provide feedback to the professors about the main difficulties found by students. On thelaboratory sessions, the previous preparation is an explicit method of evaluation. In order to made this preparation, each of the laboratory sessions has its specific documentation and tutorials.

CT17 Working as a team

The students exercise this competency at the laboratory sessions, by making teamsof two people. Cooperation in most of the sessions is needed to perform the assembly of circuits, make the measurements and take notes. The professor in charge of the laboratory session verifies the previous work and how each session is going along, watching that both members cooperate to achieve the best possible result. Scores for students can be different if the professor detects that one of the team member is not cooperating.

# Sources of information

### **Basic Bibliography**

Malvino, Albert; Bates, David J., Principios de Electrónica, 7ª,

Boylestad, R. L.; Nashelsky, L., ELECTRÓNICA: TEORIA DE CIRCUITOS Y DISPOSITIVOS ELECTRONICOS, 10ª,

Rashid, M.H., CIRCUITOS MICROELECTRONICOS: ANALISIS Y DISEÑO, 2ª,

TOCCI, RONALD J., NEAL S. WIDMER, GREGORY L. MOSS, Sistemas digitales. Principios y aplicaciones, 10ª,

Lago Ferreiro, A.; Nogueiras Meléndez, A. A., **Dispositivos y Circuitos Electrónicos Analógicos: Aplicación práctica en laboratorio**,

# **Complementary Bibliography**

Malik N. R., Electronic Circuits. Analysis, simulation, and design,

Wait, J.; Huelsman, L.; Korn, G., INTRODUCCION AL AMPLIFICADOR OPERACIONAL, 4º,

Pleite Guerra, J.; Vergaz Benito, R.; Ruíz de Marcos; J. M., Electrónica analógica para ingenieros.,

### Recommendations

#### Subjects that are recommended to be taken simultaneously

Fundamentals of automation/V12G380V01403

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

Physics: Physics I/V12G380V01102 Physics: Physics II/V12G380V01202

Mathematics: Algebra and statistics/V12G380V01103

Mathematics: Calculus I/V12G380V01104

Mathematics: Calculus II and differential equations/V12G380V01204

Fundamentals of electrical engineering/V12G380V01303

# **Contingency plan**

#### Description

# === EXCEPTIONAL PLANNING ===

Given the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University of Vigo establishes an extraordinary planning that will be activated when the administrations and the institution itself determine it, considering safety, health and responsibility criteria both in distance and blended learning. These already planned measures guarantee, at the required time, the development of teaching in a more agile and effective way, as it is known in advance (or well in advance) by the students and teachers through the standardized tool.

#### === ADAPTATION OF THE METHODOLOGIES ===

An attempt will be made to ensure that the degree of attendance in teaching activities is the maximum that guarantees the safety and health of all parties involved. In any case, the guidelines will be followed in instructions indicated by the management of the center.

In the event that there is a situation in which the teaching activities cannot be attended, neither the content nor the learning results contemplated in the subject will be affected. To this end, the following adaptations will be made.

### Theory sessions:

In the event that they cannot be attended, remote classrooms or any other means enabled by the university will be used for their delivery. The contents taught will be the same.

### Laboratory sessions:

In the event that they cannot be attended, remote classrooms or any other means enabled by the university will be used for their delivery. In those situations where the sessions are not face-to-face, simulation tools will be preferably used.

### **Tutorials:**

For the situation of non-attendance, email and, if necessary, telephone or videoconference will be used preferably.
Evaluation:
In the event that the tests cannot be carried out in person, they will be carried out by telematic means. The number of assessment tests will not change, nor will the relative weight of each one of them in the grade of the course.

IDENTIFYIN	G DATA			
Fluid mech	anics			
Subject	Fluid mechanics			
Code	V12G380V01405			
Study	Degree in			
programme	Mechanical			
	Engineering			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	2nd	2nd
Teaching				
language			,	
Department				
Coordinator	Paz Penín, María Concepción			
Lecturers	Carrera Pérez, Gabriel			
	Conde Fontenla, Marcos			
	López Veloso, Marcos			
	Paz Penín, María Concepción			
	Román Espiñeira, Ignacio Javier			
E-mail	cpaz@uvigo.es			
Web				
General description	This syllabus presents information about the Fluid med Mechanical Engineering, 2019-2020, in accordance to Education.			
	This is a first course in fluid mechanics, focusing on the applications.  The course is intended to acquire essential knowledge material, such us hydraulic machinery, lubrication dev pneumatic systems, aero and hydrodynamics devices, It includes stress and strain rate descriptions, fluid star with continuity, momentum, and energy equations, Be using Navier-Stokes equations, dimensional analysis, I	needed to analy ices, heating and windturbines, e tics, use of differ ernoulli and Euler	vze devices with f d cooling systems tc. rential and finite c equations, incon	luid as a working , pipes systems, control volume analysis

# Competencies

Code

- CG4 Ability to solve problems with initiative, decision making, creativity, critical thinking and the ability to communicate and transmit knowledge and skills in the field of industrial engineering in Mechanical specialty.
- B5 CG5 Knowledge to carry out measurements, calculations, assessments, appraisals, surveys, studies, reports, work plans and other similar works.
- C8 CE8 Knowledge of the basic principles of fluid mechanics and their application to solving problems in the field of engineering. Calculation of pipes, channels and fluid systems.
- D2 CT2 Problems resolution.
- D9 CT9 Apply knowledge.
- D10 CT10 Self learning and work.

Learning outcomes			
Expected results from this subject	Tra	_	nd Learning sults
CG5 Knowledge for the realisation of measurements, calculations, assessments, evaluations,	B4	C8	D2
studies, reports, plans of works and other analogous works.	B5		D9
			D10
CG4 Capacity to: solve problems with initiative and creativity, take decisions, develope critical	В4	C8	D2
reasoning and capacity to communicate and transmit knowledge and skills in the field of the	B5		D9
industrial engineering.			D10
RI2 Knowledge of the basic principles of the fluid mechanics and his application to the resolution	of B4	C8	D2
problems in the field of the engineering.	B5		D9
			D10
Intended learning outcomes are, understanding of the basics of flow behaviour in engineering			
systems, awareness of the physical laws that govern fluid motion and development of analytical			
skills for simple flow systems, e.g. calculation of pipes, channels and fluid systems			
CT2 Resolution of problems.	B4	C8	D2
	B5		D9
			D10

Contents
----------

Topic

1. Introduction	1.1 Fundamental Concepts: 1.1.1 Stress tensor. Newton Law 1.2 The Fluid as a Continuum 1.3 Viscosity:1.3.1 Newtonian Fluids and non Newtonian fluids 1.4 Characteristics of the flows: 1.4.1 Different types of flows: 1.4.1.1 Geometrical conditions, 1.4.1.2 Kinematic conditions, 1.4.1.3 Mechanical conditions, 1.4.1.4 Compressibility 1.5 Stresses on a fluid: 1.5.1 Tensorial and vectorial magnitudes, 1.5.1.2 Volumetric Forces, 1.5.2.2 Surface Forces, 1.5.2.3 The stress tensor, 1.5.2.4 Concept of pressure
2. Basic Physical Laws of Fluid Mechanics	2.1 Velocity field 2.2 Streamlines and pathlines 2.3 Systems and Control volumes 2.4 Integrals extended to Fluid volumes. The Reynolds Transport Theorem 2.5 Conservation of Mass. Integral and Differential Equation 2.6 The Linear Momentum Equation. Integral and Differential Equation. 2.7 Navier-Poisson Law 2.8 The Energy Equation. Integral and Differential Equation. Frictionless Flow: The Bernoulli Equation
3. Dimensional Analysis. Similarity concepts	3.1 Introduction 3.2 The Pi Theorem 3.3 Applications 3.4 Fundamental Nondimensional Numbers in Fluid Mechanics: 3.4.1 Physical meaning of the nondimensional numbers 3.5 Similarity in Fluid dynamics: 3.5.1 Partial Similarity, 3.5.2 Scaling effect
4. Laminar viscous flow	4.1 Introduction 4.2. Fully developed flow: 4.2.1 Hagen-Poiseuille Flow, 4.2.2 Viscous flow in circular ducts, 4.2.3 Flow in Noncircular Ducts 4.3 Entrance region effect 4.4 Losses in Pipe Systems: 4.4.1 Friction coefficient 4.5 Stability of laminar flow
5. Turbulent Flow in ducts	5.1 Introduction 5.2 Pipe-head Loss in turbulent regime: 5.2.1 Nikuradse chart, 5.2.2 Moody chart, 5.2.3 Empirical Formulas for flow in circular ducts. Hydraulic diameter
6. Minor Losses in Pipe Systems	6.1 Introduction 6.2 Minor Losses: 6.2.1 Loss at the entrance of a pipe, 6.2.2 Loss at the exit of a pipe, 6.2.3 Loss at contractions, 6.2.4 Loss at expansions, 6.2.5 Loss at elbows, 6.2.6 Losses at bends, elbows, tees and valves
7. Pipe systems	7.1 Pipes in series 7.2 Pipes in parallel 7.3 The three-reservoir pipe junction problem 7.4 Pipings netwoks 7.5 Nonsteady effects in duct flows: 7.5.1 Emptying time of a tank, 7.5.2 Setting of the steady flow in a pipe, 7.5.3 Water hammer
8. Open-Channel Flow	8.1 Introduction 8.2 Uniform Flow: 8.2.1 Pipes used like channels 8.3 Non uniform flow: 8.3.1 The hydraulic jump, 8.3.2 Fast transitions, 8.3.3 Flow over a gate, 8.3.4 Flow under a gate, 8.3.5 Section of control
LABORATORY	Measurements of head and minor losses in a pipe system. Minor losses measuremens in a venturi device. Minor losses measurents in a holed-plate. Friction coefficients measurements. Losses in elbows, bends, tees and valves

Class hours	Hours outside the classroom	Total hours
32.5	60.5	93
14	33	47
4	0	4
3	0	3
3	0	3
		classroom           32.5         60.5

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

Methodologies	
	Description

Lecturing	They explain the foundations of each subject needed to solve practical problems. It includes mainly lectures baut can also includes: Readings bibliographic Review
	Solution of problems
	Conferences
	Oral Presentations
Problem solving	They will apply the concepts tackled in the lectures. It includes activities such as:
	Readings
	Seminars
	Solution of problems
	Team working
	Study of practical cases
Laboratory practical	Fundamentally, they will consist on activities of experimentation, although they also can include:
	Practical cases
	Simulation
	Solution of problems
	Team working

Personalized assis	tance
Methodologies	Description
Lecturing	Personalized attention will be given to the students during class (throughout the possible questions that could arise) and during the specific timetable of the teacher for tutorships. Updated information of the tutorships timetables will be given to the students
Laboratory practical	Personalized attention will be given to the students during class (throughout the possible questions that could arise) and during the specific timetable of the teacher for tutorships. Updated information of the tutorships timetables will be given to the students

Assessment				•		
	Description	Qualification	Traini	ng and Resu	_	
Essay questions exam	Written exam consisting of: theoretical questions practical questions resolution of exercises/problems short covering of a topic	80	B4 B5	C8	D2 D9 D10	
Problem and/or exercise solving	(*)Resolución de problemas e/ou exercicios propostos, que poderán incluír: - un número de entregas semanais (non presencial) - resolucións presenciais en horario de prácticas como reforzo de temas - Informe as actividades realizadas nas sesións de laboratorio, resultados da experimentación, etc.	20	B4 B5	C8	D2 D9 D10	

# Other comments on the Evaluation

Continuous evaluation: represents 20% of the grade. Except official renounce of the student, the course is followed under continuous assessment mode.

Continuous assessment grading is not saved year after year

Final exam: 80% of the total mark.

If the student does not attend the none of two final exams, the student will be graded as "non-attendance".

Summer final exam: the same criteria as in 1st call will be applied;

Ethical Commitment: In case of noticing a non ethical behaviour (copy, plagiarism, utilisation of unauthorised electronic devices, and others) it will be considered that the student does not gather the necessary requirements to pass the course. In this case, the global qualification iof the present academic course will be failed (0.0).

Sources of information
Basic Bibliography
Frank M White, Mecánica de Fluidos/Fluid Mechanics, VI,
Antonio Crespo, Mecánica de fluidos,

**Complementary Bibliography** 

Philip M. Gerhart, Richard J Gross, , Jonh I. Hochstein, FUNDAMENTOS DE MECANICA DE FLUIDOS, II,

Yunus A. Çengel, John M. Cimbala, Mecánica de fluidos: fundamentos y aplicaciones,

Elena Martín Ortega, Concepción Paz Penín, Prácticas de laboratorio de mecánica de fluidos,

A. Liñán Martínez, M. Rodríguez Fernández, F.J. Higuera Antón, Mecánica de fluidos,

Victor L. Streeter, E. Benjamin Wylie, Keith W. Bedford, Mecánica de fluidos/Fluid Mechanics, IX,

Robert W. Fox, Alan T. McDonald, Introducción a la mecánica de fluidos,

Robert L. Mott, Mecánica de fluidos, VI,

Merle C. Potter, David C. Wiggert; con Miki Hondzo, Tom I.P. Shih, Mecánica de fluidos/Mechanics of Fluids, III,

Pijush K. Kundu, Ira M. Cohen, Fluid Mechanics, 4th Edition,

G. M. Homsy et al., Multi-media Fluid Mechanics,

### Recommendations

#### Subjects that are recommended to be taken simultaneously

Thermodynamics and heat transfer/V12G380V01302

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

Physics: Physics I/V12G380V01102 Physics: Physics II/V12G380V01202

Mathematics: Algebra and statistics/V12G380V01103

Mathematics: Calculus I/V12G380V01104

Mathematics: Calculus II and differential equations/V12G380V01204

# **Contingency plan**

### **Description**

=== EXCEPTIONAL PLANNING ===

Given the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University of Vigo establishes an extraordinary planning that will be activated when the administrations and the institution itself determine it, considering safety, health and responsibility criteria both in distance and blended learning. These already planned measures guarantee, at the required time, the development of teaching in a more agile and effective way, as it is known in advance (or well in advance) by the students and teachers through the standardized tool.

```
=== ADAPTATION OF THE METHODOLOGIES ===
```

- \* Teaching methodologies maintained
- \* Teaching methodologies modified
- \* Non-attendance mechanisms for student attention (tutoring)
- \* Modifications (if applicable) of the contents
- \* Additional bibliography to facilitate self-learning
- \* Other modifications

=== ADAPTATION OF THE TESTS ===

\* Tests already carried out

Test XX: [Previous Weight 00%] [Proposed Weight 00%]

..

\* Pending tests that are maintained

Test XX: [Previous Weight 00%] [Proposed Weight 00%]

• • •

\* Tests that are modified

[Previous test] => [New test]

\* New tests

Additional Ir		