# Universida<sub>de</sub>Vigo

# Subject Guide 2023 / 2024

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IDENTIFYIN Technical C					
Subject	Technical Office				
Code	V12G380V01701				
Study	Grado en				
programme	Ingeniería Mecánica				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	6	Mandatory	4th	1st 2nd	
Teaching language	#EnglishFriendly Spanish Galician				
Department					
	Alonso Rodríguez, José Antonio				
	Cerqueiro Pequeño, Jorge González Cespón, José Luis				
Lecturers	Alonso Rodríguez, José Antonio Bouza Rodríguez, José Benito Cerqueiro Pequeño, Jorge Covela Ameijeiras, Pablo González Cespón, José Luis Lamosa Quinteiro, Martín López Saiz, Esteban				
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General description	The aim of this course is to guide the student in the a qualify him for the handling and application of the m elaboration, organization and management of project Engineering Offices, in ways that prepare the studen in his future professional activity in the real world. In order to achieve that goal, the course uses a broad integration of the knowledge achieved along the stude methodology, organization and management of seve constitute the true essence of the Engineer profession fields of activity. This course promotes the development of its associa collaborative methodologies. In this way, the content developed in the practical activities -oriented to the agile and precise use of the different rules of applica while being supported by the new technologies to do documentation that correspond to each particular ca The development of this course focuses on the multi- the knowledge acquired in the other courses in the d capabilities for projecting, designing and developing etc.), processes and systems that are proper from the from said degree, including awareness about the soc industrial aspects, as well as being capable of select The students will be made capable to perform bibliog databases and other information sources, in order to research on technical matters from the degree for m Finally, the students will acquire the capabilities necession solutions from the Engineering field and towards Soc	ethodologies, tech ts and another tec t to make use of the d approach of the s dent[]s previous co eral different moda on in the framework ted skills by means ts explained in the industrial reality of tion and of the pro ocument, elaborate se. -disciplinary contex legree, oriented to complex products e degree, making ial, health and safe ing and applying a graphical searches carry out simulati aking judgements	niques and tool hnical documen hese skills to can subjects in its co urses and its ap lities of technica k of his professi s of using active pretical classes the profession- fessional best p , manage and p kt of Engineerin wards providing (parts, compon use of some cut ety, environmer ppropriate proje , accessing and on and analysis on ethical and s	s oriented to the itation regularly used in rry out similar activities ontents, looking for the oplication through the al works, as they onal competences and e and technical are implemented and or, thus assimilating the practices established, oresent the technical g, aiming to integrate the student with ents, finished products, ting-edge knowledge tal, economic and ect methods. using conveniently aimed to perform social topics.	

#### **Training and Learning Results**

#### Code

B1 CG1 Skills for writing, signing and developing projects in the field of industrial engineering, whose purpose, specializing in Mechanics, construction, alteration, repair, maintenance, demolition, manufacturing, installation, assembly or operation of: structures, mechanical equipments, energy facilities, electrical systems and electronic installations and industrial plants, and manufacturing processes and automation.

B2 CG2 Ability to manage the activities object of the engineering projects described in CG1.

C18 CE18 Knowledge and skills to organize and manage projects. Know the organizational structure and functions of a project office.

D1 CT1 Analysis and synthesis

D2 CT2 Problems resolution.

D3 CT3 Oral and written proficiency.

D5 CT5 Information Management.

D6 CT6 Application of computer science in the field of study.

D7 CT7 Ability to organize and plan.

D8 CT8 Decision making.

D9 CT9 Apply knowledge.

D10 CT10 Self learning and work.

D11 CT11 Ability to understand the meaning and application of the gender perspective in the different fields of knowledge and professional practice with the aim of achieving a more just and egalitarian society.

D12 CT12 Research skills.

D13 CT13 Ability to communicate orally and in writing in the Galician language.

D14 CT14 Creativity.

D15 CT15 Objectification, identification and organization.

D16 CT16 Critical thinking.

D17 CT17 Working as a team.

D20 CT20 Ability to communicate with people not expert in the field.

#### Expected results from this subject

Expected results from this subject		Training and L	earning Results
New	B1	C18	D1
	B2		D3
			D5
			D6
			D7
			D8
			D9
			D11
			D14
			D15
			D16
			D17
			D20
New		C18	D1
			D2
			D3
			D5
			D6
			D9
			D10
			D12
			D13
			D15
New	B1		D1
			D3
			D5
			D20
New	B2	C18	D1
			D5
			D7
			D8
			D17
			D20
New	B1		D3
			D20

# Contents

Topic	
1. Introduction and presentation of the course.	1.1. Presentation.
	1.2. Learning guide for the course.
	1.3. Criteria and norms for the development of the course.
	1.4. Multidisciplinary approach to the profession: legal, normative,
	economic, organizational and technical aspects.
2. The Engineering Office.	2.1. Introduction to the industrial Engineering office.
	2.2. Realisations of the Engineering office.
	2.3. Infrastructure of an Engineering office.
	2.4. Organisation and management of an Engineering office.
<ol><li>Technical reports and similar works.</li></ol>	3.1. Technical reports.
	3.2. Assessments, valuations and budgets.
	3.3. Other similar technical works.
	3.4. Criteria and norms for the editorial and presentation of technical
	works.
4. The Project methodology.	4.1. Introduction.
	4.2. Theories on the Project.
	4.3. Methodology of the Project process.
	4.4. The phases of the industrial Project.
5. The normative and legal frame of the Project.	5.1. The legal regulations and the Project.
	5.2. Specific technical regulations.
	5.3. Normalisation, certification, homologation and quality.
	5.4. Patent rights and transfer of technology.
6. Documentation in the industrial Project.	6.1. Memory.
	6.2. Plans.
	6.3. Specifications.
	6.4. Measurements and Budget.
	6.5. Studies with their own entity.
7. Methods and techniques for the organisation	7.1. Organisation, direction and coordination of Projects.
and management of Projects.	7.2. Methods and techniques for the management of Projects.
and management of Projects.	7.3. Techniques for the optimisation of Projects.
	7.4. Tools for the computer-assisted management of Projects.
Q. Dracoscing of Projects and of another technics	I 8.1. Criteria and norms for the processing of Projects.
documentation.	8.2. Process for the certification of Projects and other technical documents
uocumentation.	8.3. Management of licences, permissions and authorisations before public
	and private institutions.
O Engineering Cupervision of industrial projects	8.4. Bidding and contracting of Projects.
9. Engineering Supervision of moustrial projects.	<ul><li>9.1. Professionals that take part in the materialization of projects.</li><li>9.2. Functions and activities of the Engineering or Work Supervision.</li></ul>
	9.3. Legal frame that regulates the functions and responsibilities of the
	Engineering Supervision.
	9.4. Obligations of the Engineering Supervision in matters of health and
10. Designations of sematorystics	Security at work.
10. Basic elements of construction	10.1. Basic construction elements.
	10.2. Roofing works.
	10.3. Foundation works.
	10.4. Structural elements.
	10.5. Coating works.
	10.6. Carpentry works.
	10.7. Finishing works.
	10.8. Examples of application.
11. Methodology for designing installations	11.1. Types of installations.
	11.2. Determination of power loads.
	11.3. Elements for feeding the power loads.
	11.4. Actuation, control, and safety elements.
	11.5. Plans of installations and principle diagrams.
Assignment 1. Study and analysis of a project	The students, either on individually or in groups, will look for a project
related with the speciality.	documentation to study and analyse it, and on which they will elaborate a
-	Technical Report. This Report will contain at least: an assessment of the
	main aspects that on the view of the student stand out in the project, the
	description of the project's structure, contents, arrangement and
	presentation of its documents, as well as its adaptation to the contents of
	presentation of its documents, as well as its adaptation to the contents of the UNE 157001:2014 standard. The analysis will take into account.
	the UNE 157001:2014 standard. The analysis will take into account,
	the UNE 157001:2014 standard. The analysis will take into account, among others, the treatment in the project of the social, health and
	the UNE 157001:2014 standard. The analysis will take into account,

for preparation of a project related with the speciality.	The students will be arranged in groups of three to five members, and they will draft an offer of professional services addressed to a fictional petitioner (internal or external promoter) containing at least the following: the project approach, work methodology to be followed for his elaboration, and description of the material resources and humans that are necessary. This proposal will also address the social, health and security, environmental, economic and industrial aspects. It will promote too that the solutions proposed make use of some avant-garde knowledge in the specific field of engineering. In this work, students will be required to use cutting-edge software packages from the Mechanical Engineering field (AutoCAD, SolidWorks, CATIA, Ultimaker Cura3D, 3D Slicer, MexhMixer, []) that are aplicable to the specific problem to be tackled.
Assignment 3. Elaboration of the documents of a simple project.	The students, arranged in groups of three to five members, will develop, according to its level of difficulty, the documentation for the preliminary draft or of a detail project. It will be required to do a presentation and defence of the work. The students will select and apply appropriate project methods according to the project goals and to the specific technological discipline. In the frame of the development of these documents, the students will have to resort to bibliographic research, query and use of databases and other sources of information, as well as carrying out specific simulations and analyses of the engineering field. The work will be carried out using a multidisciplinary approach, aiming to integrate knowledge from other courses in the degree for the project-level definition of the solution to the posed problem.
Assignment 4. Elaborate a basic planning/scheduling for the execution of the previously elaborated project.	Supported by the project management methods and tools, each student team will elaborate the planning and scheduling for the execution of the works in the previously elaborated project, making use of appropriate methodologies according to the posed goals and to the technological discipline involved.

Planning				
	Class hours	Hours outside the classroom	Total hours	
Lecturing	26	40	66	
Project based learning	24	40	64	
Project based learning	0	6	6	
Problem and/or exercise solving	4	0	4	
Case studies	0	2	2	
Project	0	6	6	
Portfolio / dossier	0	2	2	
*The information in the planning table is for g	uidance only and does no	ot take into account the het	erogeneity of the students.	

Methodologies	
	Description
Lecturing	The theoretical contents will be presented by the lecturer, complemented with the active intervention of the students, and in total coordination with in the development of the practical activities programmed.
Project based learning	Realisation of an interdisciplinary project resembling a real case with the students arranged in groups, requesting active participation of all members, and with the guidance of the lecturer.
Project based learning	Realisation of an interdisciplinary project resembling a real case with the students arranged in groups, requesting active participation of all members, and with the guidance of the lecturer.

Personalized assistance			
Methodologies	Description		
Project based learning	Proposition and review of the outcomes of the course activities, aiming to support individually the learning process in small groups of students.		

## Assessment

Description

Qualification Training and Learning Results

Problem and/or exercise solving	A series of tests for knowledge assessment will take place along the term for evauating the students. The extension of the test will depend on the specific topics to be assessed.	40	B1 C18 D1 D5 D6 D8 D11 D13 D14 D15
Case studies	Elaboration of a Technical Report on any matter related to Industrial Engineering.	15	D16 C18 D1 D2 D3 D5 D6 D7 D8 D9 D10 D14 D15
Project	Elaboration of an Engineering Project, working as a part of a team. Emphasis will be placed on the application of Industrial Engineering tools and knowledge to create Engineering solutions for the real needs of an industrial factory.	35	D17 D20 B1 C18 D1 B2 D2 D3 D5 D6 D7 D8 D9 D10 D14 D15 D17
Portfolio / dossier	A series of complementary practical activities will be carried out along the term. Both in this item and in the two previous ones, the implication of the student in the classes and in the realisation of the different activities scheduled will be considered, as well as the compliance with the submission terms, and/or the presentation and defence of the works carried out.	10	C18 D1 C18 D1 D2 D3 D5 D6 D7 D8 D9 D10 D14 D15 D17 D20

### Other comments on the Evaluation

In the 'continuous evaluation' modality, the students will pass the course if they reach a score of 5.0 points, with no obligation to attend the proof in the official date. A minimum score of 50% of the maximum grade is required for each part and section. The 'continuous evaluation' will consolidate the partial marks, and the students are required to repeat only the failed parts across the continuous evaluation process.

Students wishing to improve their continuous -pass- evaluation grade can do the full official final exam as well. The students that failed the course in the first official date must do a final test that will encompass the whole of the -theory and practical-course contents, that might include short- and long-answer tests, problem-solving and case study development.

An appropriate ethical behaviour is expected from the student. In the case that a non-ethical -copying, plagiarism, use of unauthorized electronic devices, among others- it will be considered that the student does not meet the necessary requirements to pass the course. In this case the overall grade for the course in the present academic year will be a fail (0.0). Except in the case of specific authorization, no electronic devices will be allowed for the students to use during the evaluation tests. The act of being in possesion of a non-authorized device while in the exam room will be taken as a cause for not passing the course in the current academic year, and the overall grade will be a fail (0.0).

# Sources of information

# Basic Bibliography

Brusola Simón, Fernando, OFICINA TÉCNICA Y PROYECTOS, Servicio Publicaciones Universidad Pol. Valencia, 2011 De Cos Castillo, Manuel, TEORIA GENERAL DEL PROYECTO I: GESTIÓN DE PROYECTOS, Síntesis, 1995 De Cos Castillo, Manuel, TEORIA GENERAL DEL PROYECTO II: INGENIERIA DE PROYECTOS, Síntesis, 1997 Complementary Bibliography Díaz Martín, Ángel, EL ARTE DE DIRIGIR PROYECTOS, 3ª, RA-MA, D.L., 2010 Gómez-Senent Martínez, Eliseo; González Cruz, Mª Carmen, TEORÍA Y METODOLOGÍA DEL PROYECTO, Servicio Publicaciones Universidad Pol. Valencia, 2008 Martínez de Pisón Ascacíbar, Francisco Javier, et al., LA OFICINA TÉCNICA Y LOS PROYECTOS INDUSTRIALES, Asociación Española de Ingeniería de Proyectos, 2002 Santos Sabrás, Fernando, INGENIERÍA DE PROYECTOS, 2ª, Eunsa, 2002 Serer Figueroa, Marcos, GESTIÓN INTEGRADA DE PROYECTOS, 3ª, Ediciones UPC, 2010

#### Recommendations

# Subjects that continue the syllabus

Final Year Dissertation/V12G380V01991

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

Graphic expression: Graphic expression/V12G380V01101 Graphic engineering/V12G380V01602

#### **Other comments**

To register in this course, the students are required to have passed, or at least are registered in, all the courses from previous years to the one this course is placed on. It is necessary to stress the importance of having passed the two courses indicated in the previous section before taking this course.

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