# Universida<sub>de</sub>Vigo

# Subject Guide 2019 / 2020

1111111		PRIMARY	5.	
IDENTIFYIN				
	nstallations, surveying and construction			
Subject	Electrical installations,			
	surveying and			
	construction			
Code	V12G380V01923			
Study	Degree in			
programme	Mechanical			
	Engineering			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	9	Optional	4th	1st
Teaching	#EnglishFriendly			
language	Spanish Galician			
Department				
	Arias Sánchez, Pedro			
Coordinator	Prieto Alonso, Manuel Angel			
Lecturers	Arias Sánchez, Pedro			
20010.0.0	Prieto Alonso, Manuel Angel			
E-mail	maprieto@uvigo.es			
	parias@uvigo.es			
Web	http://http://faitic.uvigo.es/index.php?option=com_log Legal attributions of Graduated of the technological fi			
description	<ul> <li>industrial installations and works in buildings. Based of about materials and constructive systems for industri- this field of work.</li> <li>The main objectives of this subject, highlights: <ul> <li>Knowledges referred the constitution of the electric components and techniques in the electric installation</li> <li>Know how the raw and prefabricated materials used</li> <li>Know how the methodologies and constructive systems</li> <li>Know how and realice the legal rules and normative works supervised for engineers.</li> <li>Know how the environmental impact of the building</li> </ul> </li> </ul>	al systems, as we system in the his ns, especially of I in the construction ems existing in the of general chara	ell as the legal ru group, and rules ow tension. on, as well as, its le design process cter that affect to	tiles that can affect to s, constitutive s application. s of a construction. o the execution of the
Competenc	ies			
Code B1 CG1 Sk	ills for writing, signing and developing projects in the fi	eld of industrial	engineering who	se purpose specializing
	nanics, construction, alteration, repair, maintenance, de			
	on of: structures, mechanical equipments, energy facili			
	ial plants, and manufacturing processes and automatio			
	owledge to carry out measurements, calculations, asse	essments, apprai	sals, surveys, stu	idies, reports, work plans
	ner similar works.			
	ility to analyze and assess the social and environmenta			S
	nowledge and ability to calculate and design of structu			
	pplied knowledge of systems and manufacturing proce	sses, metrology	and quality contr	ol.
	bblems resolution.			
	ility to organize and plan. cision making.			
	ply knowledge.			
	elf learning and work.			
	esearch skills.			
	Jorking as a team.			
	bility to communicate with people not expert in the fiel	d		

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

Learning outcomes				
Expected results from this subject		Training and Learning Results		
Capacity stop the development and direction of projects within the scope of the industrial	B1	C23	D2	
engineering, that have by object to building, reform, repair, preservation, *demolición, or	B5	C26	D7	
*montaxe of structures, energetic and electric installations.	B7		D8	
Knowledge applied of systems and processes of *metroloxía and control of the quality.			D9	
Purchase knowledges of *topografía and be the one who to apply them the works. Purchase			D10	
knowledges of the constructive elements.			D12	
Knowledge and utilization of the principles of theory of circuits and electric machines.			D17	
			D20	
New	B1	C23	D2	
	B5	C26	D7	
	B7		D8	
			D9	
			D10	
			D12	
			D17	
			D20	

Contents	
Торіс	
Bases of the Geotechnologies	Sources for Cartographic data. Web resources. Geomatic methodologies how raw data: Surveying, Photogrametry, LiDAR, GNSS. Instrumentation. Generation of Point Clouds. Surfaces and level curves. Industrial surveying accuracy. Reverse engineering.
Applications of Surveying	Activities related with the execution of a work. Survey stakeout. Definition and procedure. Instrumentation. Survey stakeout of points and alignements. Planimetric & altimetric methods for survey stakeout. Linear surveying, general considerations. Linear profiles, methods. Trasversal profiles and transversal sections. Slides. Volumetric
	measurements. Earth-moving.
Urbanism and land planning	The project. The process of bidding. The construction companies. Planning and management of a work. Execution and control of Works, agents. Activities related with the execution of a work. The administrative structure by means of Geographical Information Systems.
Construcción materials and machinery	Introduction of building materials. Materials: Stone, Ceramic, Binder, Organic, Metallic. Mortar & concrete. Prefabricated materials. Auxiliary structures.
Systems and Constructive Processes	Environmental management. Retain walls. Earth-moving. Drainages and foundations. Beams and pillars. Closings. Installations. The building and safe energy, constructive solutions.
Electrical power system	The national electrical power system Components of an electrical power system Operation of the power system. Electricity market
Components of electrical installations	Electrical conductors and cables Switching, control and protection devices Transformers Motors Lighting equipment Energy meters. Power factor correction
Electrical installation design methodology	Installed power loads Máximum power demand Cable selection based on ampacity, on voltage drop and short circuit temperature rise
Regulations and standards for electrical installations	National standards for electrical installations: REBT, MIE-RAT, LAT, CTE
Electrical drawings	Electrical symbols Power drawings One-line electrical diagrams Control drawings
Lighting	Fundamentals of lighting Photometric magnitudes Lighting calculations methods

	Class hours	Hours outside the classroom	Total hours
Lecturing	44	78	122
Problem solving	4	8	12
Laboratory practical	16	20	36
Computer practices	8	12	20
Studies excursion	4	2	6
Objective questions exam	1	0	1
Problem and/or exercise solving	2	0	2
Practices report	2	24	26

Methodologies	
	Description
Lecturing	Exhibition by part of the professor of the contents on the matter object of study, theoretical bases and/or guidelines of a work, exercise or project to develop by the student.
Problem solving	Activity in which they formulate problem and/or exercises related with the matter. The student has to develop the ideal or correct solutions by means of the exercise of routines, the application of formulas or algorithms, the application of procedures of transformation of the available information and the interpretation of the results. It is used to employ as I complement of the lesson *magistral.
Laboratory practical	Activities of application of the knowledges to concrete situations and of acquisition of basic skills and of procedure related with the matter object of study. They develop in special spaces with *equipación skilled.
Computer practices	Activities of application of the knowledges to concrete situations, and of acquisition of basic skills and of procedure related with the matter object of study. They develop through the TIC in the classrooms of computing.
Studies excursion	Activities of application of the knowledges to concrete situations and of acquisition of basic skills and of procedure related with the matter object of study. They develop in spaces no external academicians.

Personalized assistance		
Methodologies	Description	
Laboratory practical	Practices of laboratory	
Computer practices	Practices in classrooms of computing	

Assessment					
	Description	Qualification	Т	raining	g and
			Lea	rning l	Results
<b>Objective questions</b>	Global evaluation of the educational process and the acquisition of	20	B5	C23	D8
exam	competitions and knowledges through proofs type test.			C26	D9
Problem and/or	Global evaluation of the educational process and the acquisition of	40	Β7	C26	D2
exercise solving	competitions and knowledges through proofs of resolution of problems				D7
	and exercises.				D9
Practices report	Global evaluation of the educational process and the acquisition of	40	Β1	C23	D7
	competitions and knowledges through memory of works realized in the		B5	C26	D10
	computer room or field practice.		Β7		D12
					D17
					D20

# Other comments on the Evaluation

The note of the subject will be the average resultant of the score achieved in the tests of objective questions, in the case of study and in the report of practices. A minimum score will be mandatory (it will indicate during the teaching period). The option of July keeps the score achieved in the report or memory of practices realized during the period of continuous evaluation. The calculation of the final score will follow the same methodological parameters that the realized in May, in relation with minimum score to achieve.

Tests Schedule, consult of form updated in the page web of the centre

### Sources of information

#### Basic Bibliography

Moreno Garzón, Ignacio, **Topografía aplicada a la construcción y replanteo de obras**, Granada : C.O.A.A.T., D.L., 1995 Martínez Fernández, Francisco Manue, **Topografía práctica para la construcción**, Barcelona: Ceac, 2007 Schmitt, Heinrich, **Tratado de construcción**, 8ª ed. amp., 2009

Neila González, F. Javier, **Arquitectura bioclimática y construcción sostenible**, 2009 Crespo Escobar, Santiago, **Materiales de construcción para edificación y obra civil**, Editorial Club Universitario, 2010, 2010

Ministerio de Industria y Energía, RD 842/2002, Reglamento Electrotécnico para BT, 2002, 2002

Moreno Alfonso, Narciso; Cano González, Ramón, Instalaciones eléctricas en baja tensión, Paraninfo, 2017

García Trasancos, José, Instalaciones eléctricas en media y baja tensión, Paraninfo, 2009

Complementary Bibliography

Garrard, Chris, Geoprocesing with Python, Shelter Island, NY: Manning, cop, 2016

Paul Bolstad, **GIS fundamentals : a first text on geographic information systems**, 4<sup>a</sup>, White Bear Lake (Minnesota): Eider press, 2012

#### Recommendations

Subjects that continue the syllabus

Final Year Dissertation/V12G380V01991

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

Graphic expression: Graphic expression/V12G380V01101 Computer science: Computing for engineering/V12G380V01203 Technical Office/V12G380V01701