

		Teaching	g Guide			
Identifying Data					2022/23	
Subject (*)	Foundations Code			630G02043		
Study programme	Grao en Estudos de Arquitectura	l		1		
		Descri	ptors			
Cycle	Period	Ye	ar	Type Credits		
Graduate	1st four-month period Fifth O		Obligatory	6		
Language	English		I			
Teaching method	Face-to-face					
Prerequisites						
Department	Construcións e Estruturas Arquite	ectónicas, Civís	e Aeronáuticas			
Coordinador	Freire Tellado, Manuel Jose		E-mail	manuel.freire.te	ellado@udc.es	
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General description	After completing the course on foundations, the student will be able to effectively identify, confront and assess the usual					
	problems that the usual foundation and containment structures may present within the context of the new architectural					
	work.					
	In order to develop these capacities, the necessary knowledge regarding the mechanics of the soil and the basic					
	techniques of projecting and calculating the foundation and containment elements will be provided, complementing this					
	knowledge with the existing bibliography and regulations. These contents will be exposed in the theory classes.					
	To guarantee that the student is able to apply this knowledge adequately, a series of practical classes are proposed that					
	will deal with the project, design and calculation of foundation elements, complemented by carrying out specific work on the					
	subject. These works will be related to the professional activity of the architect within the specific content of this subject.					

Study programme competences / results		
Code	Code Study programme competences / results	
A15	A15 Ability to conceive, calculate, design, integrate in buildings and urban units and execute foundation solutions (T)	

Learning outcomes		
Learning outcomes	Study program competences	
	results	
Domain of CTE-SE-C and CE-21	A15	
Foundation and / or containment structure project	A15	
Direction of Foundations and Containments works	A15	
	A15	
Maintenance and conservation of foundations		
Foundations and Containment Execution Project A15		
Knowledge of the soil as a support for the building A15		

Contents		
Topic Sub-topic		
1. INTRODUCTION	1.1 Basic Concepts	
	1.2 Foundations Structures and Retaining Structures	
	1.3 Regulations: CTE-SE-C (EC-7)	



2. LIMIT STATE	2.1 Limit States Concept: ULS and SLS
	2.2 Design analysis process. Partial design factors in foundations and retaining
	structures analysis
	2.3 Design process in CTE-SE-C and EC-7
3. SOIL MECHANICS	3.1 Soil Classification
	3.2 Soil Physical Properties: density, particle size, consistency, permeability.
	3.3 Water and Soil: wáter table, fluid, siphoning, Terzagui's Law
	3.4 Soil Consolidation
	3.5 Soil Compresibility. Oedometer test. Oedometer Graphics.
	3.6 Shear Strength. Direct Shear Test and Triaxial Compression Test. Soil Stress
	States
4. SOIL BEARING CAPACITY	4.1 Stress and Settlement.
	4.2 Bearing Pressure. Efective Surface
	4.3 Determination of Ultimate Beareing Capacity
	4.4 Simplified Method
	4.5 Foundations on rocks
	4.6 Soil Elastic Response: Ballast Modulus
	4.7 Geotechnical Stress and Structural Stress
5. GEOTECHNICAL REPORT	5.1 Basic Concepts
	5.2 Scope and Contents
	5.3 Types of Tests. Borehole, Soil Soundings, Penetration Test
	5.4 Laboratory Analysis
	5.5 Evaluation
	5.6 Reference Tables
6. SPREAD FOUNDATIONS: FOOTINGS (PADS)	6.1 Introduction. Types of Spread Foundations
	6.2 Continuos footing
	6.3 Isolated footing
	6.4 Strap footing. Strap beam
	6.5 Particular Solutions
	6.6 Constructive Details
7. SPREAD FOUNDATIONS: FLOATING FOUNDATIONS	7.1 Introduction. Types. Peculiarities
	7.2 Combined footing
	7.3 Beam Foundations
	7.4 Grillage Foundations
	7.5 Mat or Raft foundations
	7.6 Constructive Details
8. TRENCH FILL FOUNDATIONS	8.1 Basic Concepts
	8.2 Trench fill foundations
	8.3 Constructive Details
9. PILE FOUNDATIONS	9.1 Introduction. Types
	9.2 Piles
	9.3 Micropiles
	9.4 Pile Cap
	9.5 Tie Beam
	9.6 Constructive Details
10. LATERAL PRESSURE OF SOIL	10.1 Types: Active Pressure, Passive Pressure. Rest Earth Pressure
	10.2 Coulomb's Formula. CTE considerations
	10.3 Propped Walls.
	10.4 Water Table and Pressure.
	10.5 Loads



11. RETAINING WALL DESIGN	11.1 Introduction. Types
	11.2 Retaining Walls. Gravity Walls. Cantilevered Tilt-up Walls. Countefort Retaining
	Walls. Shelves Retaining Walls.
	11.3 Basement Walls
	11.4 Anchored Retaining Walls
	11.5 Slurry or Diaphragm Walls
	11.6 Pile Retaining Walls
	11.7 Other Solutions: muros ecológicos y tablestacas.
12. EXCAVATION TECHNIQUES	12.1 Soil Interventions
	12.2 Techniques in compact soils
	12.3 Water and excavation
	12.4 Slope Design
	12.5 Soil Slope Stability
	12.6 Rock Slope Stability
13. SOIL IMPROVEMENT TECHNIQUES	13.1 Soil Improvement Techniques: Vibro Replacement, Vibro Compaction,
	Jet-Grouting, Deep Mixed
	13.2 Soil Replacement

	Plannir	Ig		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Introductory activities	A15	0	1	1
Guest lecture / keynote speech	A15	30	0	30
Problem solving	A15	18	9	27
Case study	A15	0	3	3
Workbook	A15	0	6	6
Objective test	A15	4	36	40
Supervised projects	A15	2	24	26
Workshop	A15	6	6	12
Events academic / information	A15	0	2	2
Personalized attention		3	0	3

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

	Methodologies
Methodologies	Description
Introductory activities	Based on the contents of the teaching guide and the presentation of the subject, the student reviews his previous knowledge
	and recovers the previous teaching material related to the subject.
Guest lecture /	Set of classes and conferences in which the expository work of the rapporteur (teacher and / or lecturer) is essential, work that
keynote speech	is carried out with the support of the T.I.C. They consist of the development of the various topics on the agenda. The student
	must get used to handling the recommended bibliography of the subject, which can be found in the ETSA library (and partially
	also on the internet) with the support of the outlines of the classes available in the virtual faculty, as well as in reprography.
	The continuous monitoring of the theoretical classes is a requirement of the subject that is considered fulfilled with the
	attendance at least 80% of the classes that are developed in person.



Problem solving	The student will solve exercises oriented towards future professional practice under the tutelage of the teacher.
r toblom solving	We will insist on presenting the result in a way that is clearly visible, indicating the numerical value with the corresponding
	precision and units.
	The most common mistakes that are usually made will be explained, evaluating them according to their severity, both
	conceptual and numerical.
	Later, similar exercises will be proposed for their development by the students.
	The delivery of 80% of the properly resolved practices proposed is required.
Case study	The student is confronted with a specific real case, with an important structural content, which describes a real situation in professional life.
	The student must be able to analyze a series of facts, referring to the intervention on foundation structures to reach a
	reasoned decision through a process of discussion and critical reasoning, propose an action and confront it with the one
	carried out in reality.
Workbook	Acquisition of a general conceptual framework by reading texts about soil mechanics and foundations, as well as deepening
	on the various topics of the program and others that may be specifically interesting, due to the particular conditions of the work
	to be carried out.
Objective test	The student must pass two eminently practical tests that may include theoretical content on the different aspects of the subject
	presented in class.
Supervised projects	Throughout the course, the student will have to carry out work that involves the design of the structures and foundations of a
	building, as well as the dimensioning and elaboration of the appropriate plans of the foundations made at a professional level.
	This work is part of the development of an architectural project, progressively incorporating the different themes that are
	developed in theory. Those students who are not linked to the workshop will design a concrete porticoed building in the first
	three weeks of the course and will progressively develop all the aspects that will allow the design and calculation of the
	foundation, which will be organized in partial deliveries that will be recast in a final delivery. Monitoring is required throughout
	the course and its delivery on the date specified for it, not admitting delivery at the second opportunity.
Workshop	The student must project the structure and foundation of the projected building in a workshop regime, size the foundation and
	represent it adequately at a professional level. Starting with the building designed in the workshop, the methodology set forth
	in supervised work will be followed.
	The workshop, in accordance with the provisions of the current Curriculum, is subject to a process of continuous evaluation
	since it is also an interdisciplinary task. The revisions and deliveries that are made throughout the course are those that allow
	to guarantee the authorship of the work and to contrast its evolution. For this reason, follow-up is required throughout the
	course and its delivery on the date specified for it, not admitting its delivery at the second opportunity.
Events academic /	Activities carried out by the student that involve attendance and participation in scientific and informative events (congresses,
information	conferences, symposia, courses, seminars, conferences, exhibitions, visits to works, etc.) with the aim of deepening the
	knowledge of topics related to The matter.
	These activities provide the student with current knowledge and experiences that incorporate the latest developments in the
	field of study.

	Personalized attention
Methodologies	Description
Supervised projects	During the practical classes, in which the resolution of problems related to the competences of the subject will be faced, under
Problem solving	the supervision of the teacher. This contact will allow personalized attention to the student's doubts.
Workshop	
	The student will demonstrate the effective monitoring of the subject by attending tutorials in which the evolution of the
	development of the proposed works will be controlled, doubts will be clarified in carrying out the proposed exercises, and the
	contents will be related to the basic bibliography and / or complementary.
	Attendance and activity carried out will be controlled.
	Personalized attention will also be provided via the virtual forum on the Moodle page f the subject, which will remain open
	during the whole academic period, as well as responding during tutorial hours to queries made by e-mail.



Assessment			
Methodologies	Competencies /	Description	Qualification
	Results		
Supervised projects	A15	Evaluation of the developed project	30
Objective test	A15	Test Results	70
Others			

## Assessment comments

AttendanceAssessment, as a system for gathering information aimed at issuing value judgments (and, where appropriate, merit) about the learning process, requires continuous development with constant student involvement. With this premise, attendance and participation are understood as fundamental, so that an unjustified and repetitive absence has a negative impact on the grade obtained per course, in a similar proportion as a lack of participation or a negative attitude. In order to carry out the objective tests, it will be necessary to have an attendance of at least 80% to the theory classes in face-to-face mode and to the practices of the subject, as well as adequately delivering 80% of the weekly practices. Evaluation The continuous evaluation system is configured with two objective tests, which will be carried out during the course, and a supervised work that will be developed throughout the semester and whose follow-up will require partial deliveries. The mixed tests represent 70% of the global grade and the remaining 30% corresponds to the grade of the supervised work that includes the workshop work. This work consists of a workshop part and a specific part of the subject. Passing the subject requires obtaining a minimum overall grade, considering both the mixed tests and the supervised work, of 5 out of 10. To obtain this grade, a minimum value of 3/10 must be obtained in each of the evaluated parts (theoretical questionnaires, problems and practical work). The correction criteria include not only the accuracy of the results, but also the clarity of the presentation, the structuring of the analysis carried out, the use of units, the correct application of the normative criteria, and the terminology used. First and Second ChanceStudents who have not passed the subject per course will re-examine the pending parts in the two opportunities of the same course. In both cases, the note of the supervised work is kept. The possibility of improving the works presented is not contemplated due to the impossibility of guaranteeing the authorship of the student. Therefore, the student who has not delivered this work at the time will not be able to compute this section. Advance Chanceln this call the students will examine the entire subject. The mark obtained previously in the supervised work is maintained, but in this case the students can choose to modify it by attending the workshop classes of the subject. Its delivery will be made one week before the exam period of this opportunity.PlagiarismThe detection of plagiarism, as well as the fraudulent performance of tests or evaluation activities, once verified, will directly imply the grade of failing "0" in the subject in the corresponding call, thus invalidating any grade obtained in all evaluation activities. ahead of the

extraordinary call.Special situations: students with recognition of part-time dedication and academic dispensationPart-time: Dedication measures are not contemplated for part-time students because the subject is part of the workshop methodologyAcademic Waiver of Attendance Exemption: It is not contemplated because the subject participates in the workshop methodologyEvaluation: no change.

Sources of information



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	- Curtin, W.G.; Shaw, G.; Parkinson, G.I.; Golding, J.M. (2006). Structural foundations designer's manual Curtins
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	- Kameswara, N.S.V. (2011). Foundation design, theory and practice Wiley Ed. ISBN:978-0-470-82535-1
	- Verruijt, A. (2007). Soil Mechanics Delft University of Technology. Electronic Edition.
	(https://www.kau.edu.sa/Files/0001553/files/Soil
Complementary	

	Recommendations
	Subjects that it is recommended to have taken before
Structures 1/630G01019	
Construction 2/630G01020	
Structures 2/630G01023	
Structures 4/630G01034	
	Subjects that are recommended to be taken simultaneously
Construction 7/630G01045	
	Subjects that continue the syllabus
Final Year Project/630011502	
	Other comments



(\*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.