



# How to find subjects at USC?



https://www.usc.es/en/studies/degrees





#### https://www.usc.es/en/studies/degrees

### Example: Civil Engineering Degree

Engineering and Architecture		Computer Engineering Degree Santiago de Compostela campus	Chemical Engineering Degree Santiago de Compostela campus
		Industrial Chemical Processes Engineering Degree Lugo campus	Civil Engineering Degree Lugo campus
Forestry Engineering and Natural Environment Degree Lugo campus	Agricultural and Food Engineering Degree Lugo campus	Landscape Degree Lugo campus	Robotics Degree Lugo campus
Law & Labour Relations, and Human Resources Double Degree Santiago de Compostela campus	Agricultural and Food Engineering & Forestry and Natural Environment Engineering Double Degree		

#### Degrees

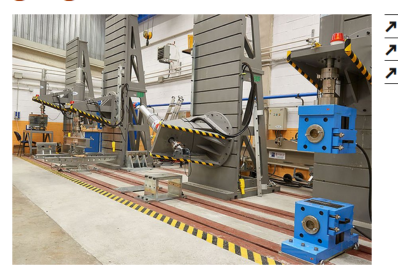




Scroll

#### Civil Engineering Degree

Туре	In-person
Branch	Engineering and Architecture
School(s)	Higher Polytechnic Engineering School Rúa Benigno Ledo, 27002 Lugo eps.secretaria.direccion@us c.es
Campus	Lugo



Admission and enrolment	t down
Regulations	

Grants and scholarships





Presentation	Academic Year 2020/2021	<b>*</b>		
Study programme by course	1st year	~		
Study plan by modules	2nd year	►		
study plan by modules	3rd year	~		
Offer and admission	4th year	*		
Material resources	The qualification is divided into four courses, wit	h a total of 240		
Objectives and skills	<ul> <li>credits, composed by 66 credits of basic training, 144 of</li> <li>compulsory subjects and 36 elective credits. To obtain the degree you must complete 240 credits covering the skills of at least one of</li> <li>the three degree specialities.</li> </ul>			
Mobility & internships				
Professional opportunities	0			
Bridge course				
Bridge course Teaching team				
-	• •			

The contents of this page were updated on 05.12.2021.





Presentation	Academic Year 2020/2021	*
Study programme by course	1st year	^
Study plan by modules	Mathematics I G4041101   Basic Training   First Semester   6 Credits   Teaching offer 1°	
Offer and admission	Physics I	
Material resources	G4041102   Basic Training   First Semester   6 Credits   Teaching offer 1º	
Objectives and skills	- The Fundamentals of Geology G4041104   Basic Training   First Semester   6 Credits   Teaching offer 1°	
Mobility & internships	Mathematics II G4041106   Basic Training   Second Semester   6 Credits   Teaching offer 1°	
<b>Professional opportunities</b>	Physics II	
Bridge course	G4041107   Basic Training   Second Semester   6 Credits   Teaching offer 1°	
Teaching team	<ul> <li>Expresión Gráfica en la Ingeniería I</li> <li>G4041110   Basic Training   First Semester   6 Credits   Teaching offer 1°</li> </ul>	
Quality indicators	- <b>Informática</b> - G4041111   Basic Training   First Semester   6 Credits   Teaching offer 1º	
	Expresión Gráfica en la Ingeniería II	

G4041112 | Basic Training | Second Semester | 6 Credits | Teaching offer 1°





BA Learning agreement

## **IMPORTANT INSTRUCTIONS for choosing the subjects:**

- 1. They must belong to the same semester
- 2. They should belong to the same faculty

