

		Teaching G	uide				
Identifying Data					2022/23		
Subject (*)	IoT and Ambient Intelligence Technologies for Building Smart		IoT and Ambient Intelligence Technologies for Building Smart Code		Code	630541013	
	Cities						
Study programme	Máster Universitario en Desafíos das Cidades						
		Descripto	rs				
Cycle	Period	Year		Туре	Credits		
Official Master's Degree	e 2nd four-month period	First		Optional	5		
Language	SpanishGalicianPortuguese	,	'				
Teaching method	Face-to-face						
Prerequisites							
Department	Enxeñaría de Computadores						
Coordinador	Fernández Caramés, Tiago Man	uel	E-mail	tiago.fernandez	tiago.fernandez@udc.es		
Lecturers	Fernández Caramés, Tiago Man	uel	E-mail	tiago.fernandez	@udc.es		
Web	https://campusvirtual.udc.gal						
General description	The objective of this subject is to	know the fundame	ntal concepts	on the acquisition of ser	nsory data from IoT (Internet of		
	Things) systems for Smart Cities	, including its advar	ntages and lim	itations. In addition, the	subject is aimed at		
	understanding the potential and impact of implementing smart services based on the use of IoT in Smart Cities and the use						
	of mobile platforms by citizens for their interaction with such services.						
	Furthermore, the implications of intelligent environments are studied for the specification, development and implementation						
	of information systems.						

	Study programme competences / results
Code	Study programme competences / results
A7	CE4.1 - Understand the ongoing digital transformation processes, becoming familiar with analytical and urban modeling tools to apply them in decision-making processes (reactive and preventive) in urban planning and management, based on analytical information.
A8	CE4.2 - Plan and recommend intelligent information gathering systems in order to monitor sustainability, quality of life and urban intelligence.
B2	CB7 - That students know how to apply their acquired knowledge and problem-solving skills in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their area of study.
B3	CB8 - That students are able to integrate knowledge and face the complexity of making judgments based on incomplete or limited information, including reflections on the social and ethical responsibilities linked to the application of their knowledge and judgments.
B5	CB10 - That students possess the learning skills that will enable them to continue studying in a manner that will be largely self-directed or autonomous.
B8	CG3 - To acquire high-level knowledge, tools and resources to meet the research and professional expectations of students and society ir the study of urban development, planning and management.
C2	CT2 - Use the basic tools of information and communication technologies (ICT) necessary for the exercise of their profession and for lifelong learning.
C5	CT5 - Value the importance of research, innovation and technological development in the socioeconomic and cultural advancement of society.

Learning outcomes			
Learning outcomes			amme
		competences /	
To know the fundamental concepts on the acquisition of sensory data from IoT (Internet of Things) systems for Smart Cities,	AC8	BC8	
including its advantages and limitations.			
To understand the potential and impact of implementing smart services based on the use of IoT in Smart Cities and the use of		BC2	CC2
mobile platforms by citizens for their interaction with such services.		BC5	CC5



To understand the implications of intelligent environments in the specification, development and implementation of information	AC7	BC3	CC2	
systems.			CC5	

	Contents
Торіс	Sub-topic
Introduction to Smart Cities	Essential concepts.
	Architectures.
Sensing	Sensing and actuation for Smart Cities.
	Data collection for Smart Cities: connection interfaces and data acquisition.
Communication networks	Operation principles.
	Types of communications technologies.
	WAN, LPWAN, WLAN and WBAN technologies.
Ambient Intelligence	Computation and intelligent interfaces.
	Platforms for providing smart services.
Smart Citizen	Internet of Everything.
	Internet of Things.
	Internet of People.
Applications	Applications for Smart Cities.
	Ambients for assisted living.

	Plannir	ng		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
ICT practicals	A7 B8 B2 B3 C2	20	0	20
Supervised projects	A7 A8 B2 B3	0	60	60
Workbook	B8 B3 B5 C5	0	4	4
Mixed objective/subjective test	B8 B2 B3	1	25	26
Seminar	B8 C5	10	0	10
Personalized attention		5	0	5
(*)The information in the planning table is for	guidance only and does not	t take into account the	heterogeneity of the stu	dents.

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Methodologies
Description
ICT labs that make use of sensors/actuators and embedded systems.
Supervised project oriented towards the application of the acquired theoretical/practical knowledge to the field of Smart Cities.
Reading of teaching material, watching of videos and search of multimedia content.
Written test that evaluates the theoretical and practical parts of the subject.
Delivery of the theoretical contents of the subject.

Personalized attention



Methodologies	Description
ICT practicals	The professors will guide the students throughout the ICT practicals and during the execution of the supervised project.
Supervised projects	

		Assessment	
Methodologies	Competencies /	Description	Qualification
	Results		
ICT practicals	A7 B8 B2 B3 C2	Delivery of the ICT practical reports.	20
Supervised projects	A7 A8 B2 B3	Delivery of a supervised project related to the field of Smart Cities.	40
Mixed	B8 B2 B3	Evaluation exam on the theoretical and practical contents delivered in the subject.	40
objective/subjective			
test			

FIRST CALL

The practical part of the subject will consist in developing practical examples about the content of the theory lessons. Its evaluation will be performed progressively, with clear deadlines.

Assessment comments

The objective test will be divided into two parts: one oriented towards evaluating the practical developments and a second one about the theoretical content.

Part-time students: attendance to the practical part will not be required and its delivery will follow a flexible schedule.

SECOND CALL AND EXTRA CALLS

The students will have the opportunity to maintain the grades obtained during the ICT practicals and the supervised project. Such students will carry out a mixed test, establishing the final grade according to the same percentages applied for the first call. The rest of the students (including part-time students) will take a single mixed test (60% of the total grade) and will carry out a supervised project (40% of the total grade).

OTHER COMMENTS

No grades will be preserved from one course to another.

In case of detecting plagiarism, the student will be evaluated as failed (0) and the situation will be communicated to the master direction and to the corresponding authorities to take the appropriate measures.

	Sources of information
Basic	- Samuel Greengard (2015). The Internet of Things. MIT Press
	- Adrian McEwen (2013). Designing the Internet of Things. Wiley
	- Carol L. Stimmel (2015). Building smart cities: analytics, ICT, and design thinking. Taylor & amp; Francis
	- Anthony M. Townsend (2014). Smart Cities: Big Data, Civic Hackers, and the Quest for a New Utopia. W. W. Norton
	& Company
	- D. J. Cook, J. C. Augusto, V. R. Jakkula (2009). Ambient intelligence: Technologies, applications, and opportunities.
	Elsevier
Complementary	

Recommendations	
Subjects that it is recommended to have taken before	
Subjects that are recommended to be taken simultaneously	
Subjects that continue the syllabus	



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.