		Teaching Guide	9			
	Identifying	Data			2023/24	
Subject (*)	Systems Programming			Code	614G01058	
Study programme	Grao en Enxeñaría Informática	Grao en Enxeñaría Informática				
		Descriptors				
Cycle	Period	Year		Туре	Credits	
Graduate	1st four-month period	Fourth		Optional	6	
Language	SpanishEnglish					
Teaching method	Hybrid					
Prerequisites						
Department	Enxeñaría de Computadores					
Coordinador	Vazquez Regueiro, Carlos		E-mail	carlos.vazquez	z.regueiro@udc.es	
Lecturers	Vazquez Regueiro, Carlos		E-mail	carlos.vazquez	z.regueiro@udc.es	
Web		'				
General description	Programming embedded systems and mobile devices					

	Study programme competences / results			
Code	Study programme competences / results			
A32	Capacidade de desenvolver procesadores específicos e sistemas embarcados, así como desenvolver e optimizar o sóftware dos ditos			
	sistemas.			
A34	Capacidade de deseñar e implementar sóftware de sistemas e de comunicacións.			
B1	Capacidade de resolución de problemas			
C6	Valorar criticamente o coñecemento, a tecnoloxía e a información dispoñible para resolver os problemas cos que deben enfrontarse.			
C7	Asumir como profesional e cidadán a importancia da aprendizaxe ao longo da vida.			
C8	Valorar a importancia que ten a investigación, a innovación e o desenvolvemento tecnolóxico no avance socioeconómico e cultural da			
	sociedade.			

Learning outcomes			
Learning outcomes	Learning outcomes Study programme competences /		
			competences /
		results	
Ability to develop Android applications in mobile devices, specific processors and embedded systems	A32	B1	C6
	A34		C7
			C8
Ability to develop Android applications with capacity of communications and interaction	A32	B1	C6
	A34		C7
			C8

Contents			
Topic Sub-topic			
1.1. Introduction to Systems Program	Introduction to Systems Program		
	Subject presentaction		
1.2. Introduction to Android	History and evolution		
	Architecture and characteristics		
	Main components		
	Manifest		
1.3. Development tools	SDK and Android Studio instalation		
	Basic application and application structure		
	Debugging and testing		
	Application's Resources		

2.1. Activities, Fragments and Intents	Activities and Cycle of life
	Intents, explicit and implicit
	Parameters exchange
	Fragments: estatics and dynamics
	Fragments communication
2.2. User interface	Layouts and Views
	Events
	Notifications
	Menus and Dialogs
	Lists and Adapters
2.3. Working in background	Local Services
	Bound Services
	Broadcast Receivers
	Processes and Threads
	Asynchronous threads
3.1. App architecture	Types of app architectures
	Distribution of layers
	Interchanges
3.2. Data persistence	Preferences
	Files internal and external
	Data bases: SQL and ROOM
	Content Providers
3.3. Interconnection	Communications
	Advanced network services
	Cloud services
4.1. System services and Sensors	System services
	Sensors
	Location
	Maps
4.2. Distribution	Publication
	Permissions
	Monetization and Publicity

	Plannin	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Laboratory practice	A32 A34 B1 C6 C7	15	45	60
Supervised projects	A32 A34 B1 C6 C7	7	35	42
	C8			
Guest lecture / keynote speech	A32 A34	20	25	45
Personalized attention		3	0	3
(*)The information in the planning table is for	r guidance only and does not	take into account the l	neterogeneity of the stud	dents.

Methodologies		
Methodologies Description		

Students will develop practices in the laboratory for learning programming mobile devices with Android. A series of practices following a script to familiarize the student with the concepts and the basic procedures of Android programming will be raised (competencies A32 and A34).
It will also promote the expansion and improvement of the basic features of each proposed practice (competency C7) as well as the discussion and resolution of problems (competencies B1 and C6).
The practices consist of an immediate part that is delivered at the end of the session and a deferred part that is delivered before the next session.
Some practice may also consist of creating and presenting an individual work on some relevant aspect of mobile device programming.
Part-time students could present all the practices of non Presential form.
Works (applications) will be proposed to make students deepen in topics covered by the course (competences A32 and C34) and explore new knowledge (competencies C6 and C7). It will be valued especially that the application is functional and robust (competency B1) and is valuable for society (competency C8).
Each work will be developed by a small number of students (typically between 2 and 4), so that group coordination and working methodology is very important. A small report of follow-up in the most important phases of development will also be required.
Ideas and problems will be discussed primarily during the hours tutoring in small groups.
Didactic exhibition of the theoretical content of the subject using slides and other ICT resources.
Also, certain basic application will be explain in detail so that students can implement them and tested during laboratory practices.
The lectures are oriented both to adquire the necesssary knowledges (A32 and A34) as to guide the students to autonomously search and adquire new knowledge (competency C7). Moreover, the lectures are used to encourage the discussion and criticism of different options and alternatives in the problem resolution (competences B1 and C6). Some of the sessions may be guided by the students themselves.

Personalized attention			
Methodologies	Description		
Supervised projects	Keynote session: attend and answer questions from students in relation to the theoretical material exposed in the lectures.		
_aboratory practice			
Guest lecture /	Laboratory practice: attend and answer questions from students in relation to proposed or carried out in the laboratory		
keynote speech	practices.		
	Supervised projects: attend and answer questions from students in relation to the proposed projects.		
	The personalized attention will be carried out preferably by telematic means.		

Assessment			
Methodologies	Competencies /	Description	Qualification
	Results		

Supervised projects	A32 A34 B1 C6 C7	Evaluation of the work done by the student in the supervised projects by means of	40
	C8	mixed tests.	
		It includes various monitoring reports, the repository and the source code of the	
		application, the application file and the exhibition of the final work through a video	
		created by the participants.	
Laboratory practice	A32 A34 B1 C6 C7	Evaluation of the work done by the student in the laboratory practice.	60
		Of this note, 5/6 will be the laboratory practices themselves, while 1/6 (10% final	
		grade) will be for continuous monitoring.	

Assessment comments

The subject is approved by obtaining at least 50% of the rating. Part-time students could present all the practices of non Presential form. But the defense of supervised projects will be mandatory, face-to-face or virtual through ICT resources. In the July evaluation, the supervised project and the practices can be improved or presented.

	Sources of information
Basic	- Jesús Tomás Gironés (2022). El gran libro de Android. Marcombo
	- Reto Meier e Ian Lake (2018). Professional Android. WRox
	- Joan Ribas Lequerica (2018). Manual imprescindible de desarrollo de aplicaciones para Android. Anaya Multimedia
	- Erik Hellman (2013). Android Programming: Pushing the Limits. Wiley
	- Joseph Annuzzi, Lauren Darcey y Shane Conder (2015). Introduction to Android Application Development. Android
	Essentials. Addison-Wesley
	- Jesús Tomás, Gonzalo Puga, David Santamaría y Jorge Barroso (2019). El gran libro de Android Avanzado.
	Marcombo
Complementary	- Carmen Delessio, Lauren Darcey y Shane Conder (2015). Android Application development in 24 hours. SAMS
	- Joshua J. Drake , Zach Lanier , Collin Mulliner , Pau Oliva Fora, Stephen A. Ridley , Georg Wichersk (2014). Android
	Hacker's Handbook. Wiley
	- Joan Ribas Lequerica (2017). Desarrollo de aplicaciones para Android. Anaya
	- José Enrique Amaro Soriano (2019). Android. Programación de dispositivos móviles a través de ejemplos.
	Marcombo
	- Anders Goransson (2014). Efficient Android Threading: Asynchronous Processing Techniques for Android
	Applications. O'Reilly Media

Recommendations	
Subjects that it is recommended to have taken before	
Operating Systems/614G01016	
Concurrency and Parallelism/614G01018	
Subjects that are recommended to be taken simultaneously	
Embedded Systems/614G01060	
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.