Universida_{de}Vigo

Subject Guide 2015 / 2016

IDEN	NTIFYI	NG DATA				
<u>(*)</u> D	esenv	olvemento en Aplicacións Móbiles				
Subj	ect	(*)Desenvolvemento				
		en Aplicacións				
		Móbiles				
Code	j	V05M145V01310				
Stud	у	(*)Máster				
prog	ramme	e Universitario en				
		Enxeñaría de				
		Telecomunicación				
Desc	riptors	ECTS Credits		Choose	Year	Quadmester
		5		Optional	2nd	1st
Teac	hing	Spanish				
lang	uage	Galician				
		English				
Depa	artmen	t				
Coor	dinator	r López Bravo, Cristina				
Lect	urers	Costa Montenegro, Enrique				
		Gil Castiñeira, Felipe José				
		López Bravo, Cristina				
E-ma	ail	clbravo@det.uvigo.es				
Web		http://faitic.uvigo.es				
General description		The course "Development of Mobile Applications" shows an overview of the ubiquitous panorama, in particular of the mobile applications and of the different operating systems in which they run. Mobile applications market has big growth expectations due to the huge number of active mobile devices				
		around the world (several millions), the de Internet to the Internet of Everything (peo	eployment o ple, proces	of smart cities or the ses, data and obje	ne evolution of the ects).	ie
		Along the course, an example mobile application (a game) will be developed, through which the different characteristic and functionalities of the Android platform will be introduced: user interfaces, activities, services, context integration, data sharing and security.				
		Besides, those who join the course have to development of a mobile application, from Google Play.	o develop th the initial	neir own project, v design to the publ	which should incluication in online	ude all the phases of software shops such as
		The documentation of the course will be a tutored works will be in English, as well.	vailable in I	English. The maste	er sessions and t	he follow-up of the
Code	peten	cies				
	<u>- רם ר</u>	tudente must annly their knowledge and ah	vility to coly	a problems in sev	or unfamiliar an	wiropmonte within
AZ	broade	er (or multidisciplinary) contexts related to	their field c	of study.	or uniamiliar en	
A5 	CB5 St way	tudents must have learning skills to allow t	hemselves	to continue studyi	ng in largely self	-directed or autonomous
B8	CG8 TI and m	he ability to apply acquired knowledge and ultidiscipline contexts, being able to integr	to solve pr ate knowled	oblems in new or u dge.	unfamiliar enviro	nments within broader
C33	CE46/0	OP16 Ability to understand the current deve	elopment of	f mobile and ubiqu	iitous services ar	nd market developments
C34	CE47/0 applica	OP17 Ability to design, create, integrate so ation	urces of cor	ntext, and working	group on the de	velopment of a mobile

Learning	outcom	ıes	
Expected	results fi	rom this	subject

Training and Learning Results

Acquire an overview of the ubiquitous panorama, in particular of the mobile applications and of the	C33
different operating systems in which they run.	
Learn how to build mobile applications including different elements (interaction with the user, context	A2
integration, interconnection with other devices, notifications,)	A5
	B8
	C34
Work in group to propose, build and defend a mobile application.	A2
	A5
	B8
	C33
	C34

Contents	
Торіс	
Movile Operating Systems	 Overview of the leading operating systems for mobile devices (Android, IOS, Windows Phone). Versions. Market evolution.
Android Operating System	 Android architecture. Components of an Android application: activities, services, content providers and broadcast receivers. Applications life cycle.
Mobile applications in the market	- Planning the development of an application. - Publication of applications. - Description of mobile applications available in the market.
Building Android applications	 Android Studio SDK Android emulator Activities and intents Services and notifications Menus and preferences User interfaces with views Concurrency Data persistence Context integration: localization, sensors Interconnection: bluetooth, wifi

Planning				
	Class hours	Hours outside the classroom	Total hours	
Master Session	4	4	8	
Laboratory practises	12	36	48	
Tutored works	4.5	49.5	54	
Presentations / exhibitions	0.5	0.5	1	
Multiple choice tests	1	1	2	
Practical tests, real task execution and / or simulated.	3	9	12	

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

Methodologies	
	Description
Master Session	The professors of the course present the main theoretical contents related to the development of applications for mobile devices.
Laboratory practises	Students will complete guided and supervised practices in the laboratory about the basic aspects of Android mobile applications.
Tutored works	In groups, design, development and test of a mobile application. Students and professors will have regular meetings to check the correct evolution of the tutored works.
Presentations / exhibitions	Presentation and defense of the mobile application that has been developed throughout the course.

Personalized attention			
Methodologies	Description		
Laboratory practises	The professors of the course will provide individual attention to the students during the course, solving their questions. In addition, the professors will advise and guide the students while performing their tasks, both in the laboratory and during the tutored works.		

Tutored works	The professors of the course will provide individual attention to the students during the course, solving their questions. In addition, the professors will advise and guide the students while performing their tasks, both in the laboratory and during the tutored works.
Presentations / exhibitions	The professors of the course will provide individual attention to the students during the course, solving their questions. In addition, the professors will advise and guide the students while performing their tasks, both in the laboratory and during the tutored works.

Assessment			
	Description	Qualification	n Training and Learning Results
Tutored works	Whenever possible, the students will be divided in groups, to design, build and test an application for mobile devices. The result will be evaluated after the delivery, taking into account key aspects such as correction, quality, performance and functionalities of the developed application. Likewise, during the development of the project, professors will make a continuous follow-up of the design and the evolution of the implementation.	45	A2 B8 C33 A5 C34
Presentations / exhibitions	At the end of the course, each group of students has to present and defend in English the developed application for mobile devices. The defence has to include a practical demonstration of the use of the application.	n 10	B8 C33 C34
Multiple choice tests	After each master session, students will make a multiple choice test (in English) to evaluate the understanding of the presented topics.	20	C33
Practical tests, real task execution and / or simulated.	In each practice session students will demonstrate the proper functioning of the developments carried out during the session.	25	A2 B8 C33 C34

Other comments on the Evaluation FIRST OPPORTUNITY

Following the guidelines of the degree, two assessment systems will be offered to students attending this course: continuous assessment and final assessment. Before the end of the second week of the course, students must declare if they opt for the continuous assessment or the final assessment. Those who opt for the continuous evaluation system may not be listed as "not presented" if they make a delivery or an assessment test after the communication of their decision.

Continuous assessment system

Those students who opt for continuous assessment system must:

- Take a set of tests with multiple choice questions. These partial tests will be done at the end of each master session. These tests will account for 20 % of the overall grade of the course.
- Take a set of practical tests in the laboratory. These tests will be performed at the end of each practice session. These tests will account for 25 % of the overall grade of the course.
- Design, build and defend a mobile application (tutored work). This task will account for 55 % of the overall grade of the course. A 10 % is reserved for the presentation and defence of the developed mobile application. Though this task will be developed in groups (whenever possible), professors will make a continuous follow-up of the activities performed by each student of a group. If the performance of a student is not in line with the rest of his/her teammates, his/her expulsion of the group might be considered, or he or she might be assessed individually.

The final grade of the course will be equal to the weighted arithmetic mean of the three indicated tasks. To pass the course the final grade must be greater or equal to five.

Final assessment system

Those students who opt for the final assessment system must:

- Take a final test with short answer or multiple choice questions (a 20 % of the overall grade of the course).
- Make and demonstrate the proper functioning of the practices in the laboratory (a 25 % of the overall grade of the course).
- Design, build and defend a mobile application (tutored work), individually or if it is possible in groups (a 55 % of the overall grade of the course, with a 10 % reserved for the presentation and defence of the developed mobile application).
- Deliver a *dossier* that includes all the details about the development of the practices in the laboratory and, especially, about the tutored work.

The final grade of the course will be equal to the weighted arithmetic mean of the three indicated tasks, if the *dossier* is delivered, or zero otherwise. To pass the course the final grade must be greater or equal to five.

SECOND OPPORTUNITY

The course final exam will only be held for students who failed the course in the first opportunity. The assessment will consist in doing one, two or three of the following tasks, depending on the marks achieved in the equivalent tasks during the first opportunity:

- Make a final test with short answers or multiple choice questions (a 20 % of the overall grade of the course).
- Make and demonstrate the proper functioning of the practices in the laboratory (a 25 % of the overall grade of the course).
- Design, build and defend a mobile application (tutored work), individually or if it is possible in groups (a 55 % of the overall grade of the course, with a 10 % reserved for the presentation and defence of the developed mobile application).
- In addition, those who opt for the final assessment system should deliver a *dossier* that includes all the details about the development of the practices in the laboratory and, especially, about the tutored work.

If the mark of any of the tasks in the first opportunity, equivalent to these, is greater or equal to five, the student can choose between keeping his/her marks of the first opportunity or repeating the assessments again.

OTHER COMMENTS

- The obtained grades are only valid for the current academic year.
- The use of any material during the tests will have to be explicitly authorized.
- In case of detection of plagiarism in any of the tasks/tests done, the final grade will be "failed (0)" and the professors will communicate the incident to the head of the school to take the measures that they consider appropriate.

Sources of information

Joshua J. Drake, Android hackers's handbook, 1ª, Wei-Meng Lee, Beginning Android 4 Application Develeoment, 1ª, Jesús Tomás Gironés, El gran libro de Android, 3ª,

Recursos en Internet

- Android Developers [http://developer.android.com/index.html]
- Android Developer NanoDegree [https://www.udacity.com/course/android-developer-nanodegree--nd801]
- Programming Mobile Applications for Android Handheld Systems: Part 1 [https://www.coursera.org/course/androidpart1]
- Programming Mobile Applications for Android Handheld Systems: Part 2 [https://www.coursera.org/course/androidpart2]
- Android programning course: learn how to bluid your own applications [http://www.sgoliver.net/blog/curso-de-programacion-android/]

Recommendations

Other comments

It is recommended to have Java programming skills