Universida_{de}Vigo

Subject Guide 2023 / 2024

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IDENTIFYIN	IG DATA			
Mobile App	lications Development			
Subject	Mobile Applications			
	Development			
Code	V05M145V01310			
Study	Máster			
programme				
	Ingeniería de Telecomunicación			
Doscriptors	ECTS Credits	Choose	Year	Quadmester
Descriptors	5	Optional	2nd	Quadmester 1st
Teaching	English	Орнопа	2110	150
language	Ligist			
Department				
	Costa Montenegro, Enrique			
Lecturers	Costa Montenegro, Enrique			
Lecturers	Gil Castiñeira, Felipe José			
	López Bravo, Cristina			
E-mail	kike@gti.uvigo.es			
Web	http://moovi.uvigo.es			
General	The course "Development of Mobile Applic	ations" shows an overview o	f the ubiquitous	panorama, in particular
description	of the mobile applications and of the differ		-	
	Mobile applications market has big growth around the world (several millions), the de Internet of Everything (people, processes,	ployment of smart cities or t		
	Along the course, an example mobile appl characteristic and functionalities of the An context integration, data sharing and secu	droid platform will be introdu		
	Besides, those who join the course have to development of a mobile application, from Google Play.			
	The documentation of the course will be a the follow-up of the tutored works will be i		er sessions, the	laboratory practises and
Training an	d Learning Results			
Code				
	udents must apply their knowledge and abil r (or multidisciplinary) contexts related to tl		or unfamiliar en	vironments within
	idents must have learning skills to allow the		ng in largely self	directed or autonomous
way		······································		
B8 CG8 Ab	ility to apply acquired knowledge and to so scipline contexts, being able to integrate kr		miliar environme	nts within broader and
C33 CE46/O	P16 Ability to understand the current devel	opment of mobile and ubiqu	itous services ar	nd market developments
C34 CE47/O applica	P17 Ability to design, create, integrate soun tion	rces of context, and working	group on the de	velopment of a mobile
Expected r	esults from this subject			
	sults from this subject			Training and
				Learning Results
A	vertient of the ubiquitous paperama in par	tion low of the modelle ownline		

Acquire an overview of the ubiquitous panorama, in particular of the mobile applications and of the C33 different operating systems in which they run.

earn how to build mobile applications including different elements (interaction with the user, context	A2
tegration, interconnection with other devices, notifications,)	A5
	B8
	C34
/ork in group to propose, build and defend a mobile application.	A2
	A5
	B8
	C33
	C34

Topic Mobile Operating Systems	- Overview of the leading operating systems for mobile devices (Android
Hobie operating systems	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, actions and intents
	 Services and notifications
	 Menus, preferences and dialogs
	- User interfaces with views
	- Fragments
	- Concurrency
	- Permissions
	- Data persistence
	 Context integration: localization, sensors
	- Interconnection: bluetooth, wifi

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	4	4	8
Laboratory practical	12	36	48
Mentored work	4.5	49.5	54
Presentation	0.5	0.5	1
Objective questions exam	1	1	2
Laboratory practice	3	9	12
*The information in the planning table is f	or guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	The professors of the course present the main theoretical contents related to the development of applications for mobile devices. Through this methodology the competency CE33 (CE46/OP16) is developed.
Laboratory practical	Students will complete guided and supervised practices about the basic aspects of Android mobile applications. Through this methodology the competencies CB2, CG8, CE33 (CE46/OP16) and CE34 (CE7/OP17) are developed.
Mentored work	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. Through this methodology the competencies CB2, CB5, CG8, CE33 (CE46/OP16) and CE34(CE7/OP17) are developed.
Presentation	Presentation and defense of the mobile application that has been developed throughout the course. Through this methodology the competencies CG8, CE33 (CE46/OP16) and CE34 (CE7/OP17) are developed.

Methodologies	Description
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Laboratory practicalThe professors of the course will provide individual attention to the students during the course solving their doubts and questions. Questions will be answered face-to-face or online (during session itself or during the tutoring hours). The tutoring hours will be agreed with the student appointment. The tutoring sessions may be carried out by telematic means (email, videoconfer Moovi forums,) under the modality of prior agreement.Mentored workThe professors of the course will provide individual attention to the students during the course solving their doubts and questions. Questions will be answered face-to-face or online (during supervising session itself or during the tutoring hours). The tutoring hours will be agreed with students by appointment. The tutoring sessions may be carried out by telematic means (email videoconference, Moovi forums,) under the modality of prior agreement.PresentationThe professors of the course will guide the students during the preparation of the presentation	s of the course will provide individual attention to the students during the course, loubts and questions. Questions will be answered face-to-face or online (during the n itself or during the tutoring hours). The tutoring hours will be agreed with the student nt. The tutoring sessions may be carried out by telematic means (email, nce, Moovi forums,) under the modality of prior agreement.	Lecturing
solving their doubts and questions. Questions will be answered face-to-face or online (during supervising session itself or during the tutoring hours). The tutoring hours will be agreed with students by appointment. The tutoring sessions may be carried out by telematic means (ema videoconference, Moovi forums,) under the modality of prior agreement.	loubts and questions. Questions will be answered face-to-face or online (during the lab or during the tutoring hours). The tutoring hours will be agreed with the students by The tutoring sessions may be carried out by telematic means (email, videoconference,	Laboratory practical
Presentation The professors of the course will guide the students during the preparation of the presentation	loubts and questions. Questions will be answered face-to-face or online (during the ession itself or during the tutoring hours). The tutoring hours will be agreed with the ppointment. The tutoring sessions may be carried out by telematic means (email,	Mentored work
results of the guided work, mostly during the last sessions of the supervising sessions or durin tutorial sessions.		Presentation

	Description	Qualificatio	n Training ar
			Learning Results
Mentored work	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, which may include intermediate assessment tests.	40	A2 B8 C33 A5 C34
Presentation	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.	10	B8 C33 C34
Objective questions exam	After each master session, students will make a multiple choice test (in English) to evaluate the understanding of the presented topics.	20	C33
Laboratory practice	In each practice session students will demonstrate the proper functioning of the developments carried out during the session.	30	A2 B8 C33 C34

Other comments on the Evaluation ORDINARY CALL

Following the guidelines of the degree, two evaluation systems will be offered to students attending this course: continuous evaluation and global evaluation. By the end of the first month of the course, students must declare if they opt for the continuous evaluation or the global evaluation. 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 evaluation system

Those students who opt for continuous evaluation 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 30 % of the overall grade of the course.
- Design, build and defend a mobile application (tutored work). This task will account for 50 % 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.

Global evaluation system

Those students who opt for the global evaluation 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 30 % 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 50 % 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.

EXTRAORDINARY CALL

The course final exam will only be held for students who failed the course in the ordinary call. 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 30 % 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 50 % 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 ordinary call, equivalent to these, is greater or equal to five, the student can choose between keeping his/her marks of the ordinary call opportunity or repeating the assessments again.

OTHER COMMENTS

- The obtained grades are only valid for the current academic year.
- Although the tutored work will be completed (if possible) in groups, the performance of each student in his or her group will be monitored continuously. In the case in which the performance of a member of the group wouldn't be adequate compared with the performance of his or her team mates, he or she could be excluded from the group and/or qualified individually. This criteria will be also apply to the presententaion of the developd application.
- The use of any material during the tests will have to be explicitly authorized.
- Plagiarism is regarded as serious dishonest behavior. If any form of plagiarism is detected in any of the tests or exams, the final grade will be FAIL (0), and the incident will be reported to the corresponding academic authorities for prosecution.

Sources of information	
Basic Bibliography	
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 , 8ª,	
Jerome DiMarzio, Beginning Android Programming With Android Studio, 2ª,	
Complementary Bibliography	

Recommendations

Other comments

It is recommended to have Java programming skills