Universida_{de}Vigo

Subject Guide 2018 / 2019

IDENTIFYIN				
	Mobile Devices			
Subject	Security in Mobile			
	Devices			
Code	V05M175V01206	,	,	
Study	(*)Máster			
programme	Universitario en			
	Ciberseguridade			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	2nd
Teaching	Spanish	·		
language	Galician			
Department	External	,	,	
	Telematics Engineering			
Coordinator	López Bravo, Cristina			
Lecturers	Costa Montenegro, Enrique			
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General	This course presents a general view of security i	n mobile devices with	different charac	cteristics. Based on the
description	study of the architecture of these devices, we w			
•	security tools that they include, along with the ri			
	and mitigate the vulnerabilities that affect mobil			
	development and device management in busine		•	
	· -			
	The documentation of this course will be in Engli	ish.		

Competencies

Code

- A2 Students will be able to apply their knowledge and their problem-solving ability in new or less familiar situations, within a broader context (or in multi-discipline contexts) related to their field of specialization.
- A3 Students will be able to integrate diverse knowledge areas, and address the complexity of making statements on the basis of information which, notwithstanding incomplete or limited, may include thoughts about the ethical and social responsibilities entailed to the application of their professional capabilities and judgements.
- A4 Students will learn to communicate their conclusions --- and the hypotheses and ultimate reasoning in their support--- to expert and non-expert audiences in a clear and unambiguous way.
- B1 To have skills for analysis and synthesis. To have ability to project, model, calculate and design solutions in the area of information, network or system security in every application area.
- B2 Ability for problem-solving. Ability to solve, using the acquired knowledge, specific problems in the technical field of information, network or system security.
- B5 Students will have ability to apply theoretical knowledge to practical situations, within the scope of infrastructures, equipment or specific application domains, and designed for precise operating requirements
- C4 To understand and to apply the methods and tools of cybersecurity to protect data and computers, communication networks, databases, computer programs and information services.
- C6 To develop and apply forensic research techniques for analysing incidents or cybersecurity threats.
- C9 Ability to write clear, concise and motivated projects and work plans in the field of cybersecurity.
- C15 Ability to identify the value of information for an institution, economic or of other sort; ability to identify the critical procedures in an institution, and the impact due to their disruption; ability to identify the internal and external requirements that guarantee readiness upon security attacks.
- D4 Ability to ponder the importance of information security in the economic progress of society.
- D5 Ability for oral and written communication in English.

Learning outcomes	
Expected results from this subject	Training and
	Learning Results

Knowing the fundamental concepts associated	I with security in mobile operating systems and the	A2
development of secure apps.	lopment of secure apps.	
		C4
		C15
		D4
		D5
Identifying an app with malicious behavior and	vulnerabilities in operating systems and apps	A4
		B2
		C4
		D4
		D5
Being able to perform a forensic analysis of a	mobile device	A3
		B2
		C6
		D5
Knowing the fundamentals of mobile device m	anagement systems	A2
		B1
		B2
		B5
		C9
		D5
Contents		
Topic		
Introduction: Threats and vulnerabilities that		
affect mobile devices		
Mobile devices architectures: Android and iOS		
Security models in mobile devices: Android an	d	
iOS		
Writing secure Applications	Permissions	
	Packages management	
	Users management	
	APIs	
Data assurance		
Devices assurance		
N		

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	9	9	18
Computer practices	10	10	20
Objective questions exam	2	14	16
Problem solving	0	11	11
Practices report	0	10	10

Network assurance

applications

Mobile Device Management Systems Vulnerabilities, exploits and malicious

Forensic analysis of mobile operating systems

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

Methodologies	
	Description
Lecturing	The professors of the course present the main theoretical contents related to security in mobile
	devices. Through this methodology competencies CB3, CG1, CE4, CE15, and CT4 get developed.
Computer practices	Students will complete guided and supervised practices in the laboratory. Through this
	methodology the competencies CG2, CG5, CB2, CB4, CE4, CE6, and CE9 get developed.

Personalized attention		
Methodologies	Description	
Computer practices	The professors of the course will provide individual attention to the students during the course, solving their questions. Questions will be answered during the lab sessions or during tutorial sessions Teachers will establish timetables for this purpose at the beginning of the course. This schedule will be published on the course website.	

Lecturing

The professors of the course will provide individual attention to the students during the course, solving their questions. Questions will be answered during the master sessions or during tutorial sessions (also virtually). Teachers will establish timetables for this purpose at the beginning of the course. This schedule will be published on the course website.

Assessment						
	Description	Qualification			ing a	
Objective questions exam	Short-questions exam on the theoretical and practical contents reviewed throughout the course, both in the lectures and in the laboratory practices. This exam will be done at the end of the bimester.	60	A3 A4	<u> </u>	C4	<u>suits</u>
Problem solving	Problem-solving tests where students make use of the acquired knowledge, in both theoretical and practical sessions. This test will be carried out throughout the bimester, with partial deliveries on the dates indicated by teachers.			B1 B2	C4	
Practices repo	rtStudents will individually fill questionnaires and/or write practice reports, where the right development and understanding of the practice get probed.	20	_A4 _	B5	C4 C6 C9 C15	D4

Other comments on the Evaluation

FIRST CALL

Following the guidelines of the degree, two evaluation systems will be offered to students attending this course: continuous assessment and eventual assessment.

Before the end of the second week of the course, students must declare if they opt for the continuous assessment or the eventual assessment. Those who opt for the continuous assessment 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

The final grade of the course will be equal to the weighted arithmetic average of the tests previously indicated. To pass the course the final grade must be greater or equal to five.

Eventual assessment system

The final grade of the course will be equal to the weighted arithmetic average of the tests previously indicated. In this case, the problem-solving test (troubleshooting) will be done in a single test at the end of the bimester. To pass the course the final grade must be greater or equal to five.

SECOND CALL

The assessment will consist in an objective questions exam, a problem-solving exam and delivering the practice reports of all the practices carried out throughout the course.

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
Basic Bibliography
Dominic Chell, The mobile application hacker's handbook , 1, Jonh Wiley & Sons, 2015
Complementary Bibliography
Joshua Drake, Android hacker's handbook , 1, John Wiley & Sons, 2014
Charles Miller, iOS hacker's handbook , 1, John Wiley & Sons, 2012
Abhishek Dubey, Anmol Misra, Android security: attacks and defenses , 1, CRC Press, 2013
David Thiel, iOS application security: the definitive guide for hackers and developers, 1, No Starch Press, 2016
Nikolay Elenkov, Android security internals: an in-depth guide to Android's security architecture, 1, No Starch
Press, 2015

Andrew Hoog, iPhone and iOS forensics: investigation, analysis, and mobile security for Apple iPhone, iPad, and

iOS devices, 1, Syngress/Elsevier, 2011
Andrew Hoog, iPhone and iOS forensics: investigation, analysis, and mobile security for Apple iPhone, iPad, and iOS devices, 1, Syngress/Elsevier, 2011

Recommendations

Other comments

It is recommended to have Linux OS and Java programming skills. It is also recommended, but not indispensable, to have Android and/or iOS programming skills.