		Teachin	g Guide		
Identifying Data 2018/19					
Subject (*)	Operating Systems Hardening Code			614530007	
Study programme	Máster Universitario en Cibersegu	uridade			
		Desc	riptors		
Cycle	Period	Ye	ear	Туре	Credits
Official Master's Degree	e 2nd four-month period	Fi	rst	Obligatory	5
Language	SpanishGalicianEnglish		,		'
Teaching method	Face-to-face				
Prerequisites					
Department	Computación				
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Lecturers	Yañez Izquierdo, Antonio Fermin		E-mail	antonio.yanez@	udc.es
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General description	A newly installed Operating system	m is inherently	insecure. It has a co	ertain number of vuln	erabilities, depending on such
	things such as the age of the O.S., the amount of services it provides, the existence of initial backdoors not already			itial backdoors not already	
	patched, and the use of default policies designed without security in mind				
	By Hardening Operating Systems we refer to the act of configuring an operating system with the aim of making it as secure				
	as possible, so that we minimize the risk of getting it compromised. This usually implies applying patches, changing default				
	O.S. policies, and removing (or disabling) non-essential aplications and/or services.				
	In this course we'll try to identify common O.S. vulnerabilities and how to defend the O.S. against them. Both UNIX (linux) and Windows type O.S. will be considered.				

	Study programme competences
Code	Study programme competences
А3	CE3 - Knowledge of the legal and technical standards used in cybersecurity, their implications in systems design, in the use of security
	tools and in the protection of information
A4	CE4 - To understand and to apply the methods and tools of cybersecurity to protect data and computers, communication networks,
	databases, computer programs and information services
A5	CE5 - To design, deploy and operate a security management information system based on a referenced methodology
A8	CE8 - Skills for conceive, design, deploy and operate cybersecurity systems
A9	CE9 - Ability to write clear, concise and motivated projects and work plans in the field of cybersecurity
A11	CE11 - Ability to collect and interpret relevant data the field of computer and communications security
A13	CE13 - Ability for analysing, detecting and eliminating software vulnerabilities and malware capable to exploit those in systems or networks
B2	CB2 - 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
B5	CB5 - Students will apprehend the learning skills enabling them to study in a style that will be selfdriven and autonomous to a large extent
В6	CG1 - 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
В7	CG2 - Ability for problem-solving. Ability to solve, using the acquired knowledge, specific problems in the technical field of information,
	network or system security
В8	CG3 - Capacity for critical thinking and critical evaluation of any system designed for protecting information, any information security
	system, any system for network security or system for secure communication
B10	CG5 - 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
C3	CT3 - Ability to include sustainability principles and environmental concerns in the professional practice. To integrate into projects the
	principle of efficient, responsible and equitable use of resources
C4	CT4 - Ability to ponder the importance of information security in the economic progress of society

Learning outcomes			
Learning outcomes	Stud	y progra	amme
	со	mpeten	ces
To identify the different vulnerabilities that affect an operating system		BJ2	
		BJ5	
		BJ6	
		BJ7	
		BJ10	
To understand how the vulnerabilities work and how the O.S. can be protected from them	AJ8	BJ2	
		BJ5	
		BJ6	
		BJ7	
		BJ10	
To configure an O.S so that we minimize its exposure to threats, minimizing the risk of getting it compromised	AJ3	BJ2	CJ3
	AJ4	BJ5	CJ4
	AJ5	BJ6	
	AJ8	BJ7	
	AJ9	BJ8	
	AJ11		
	AJ13		

	Contents		
Topic	Sub-topic		
Introduction to H.O.S.	The concept of hardening an operating system. Vulnerabilities. Hardening during		
	installation, post installation and maintenance.		
Boot procedure hardening	Physycal system security. Hardening the Firmware (BIOS, UEFI). Hardening the Boot		
	Loader		
Hardening user acounts	Identifying and eliminating non used accounts. Limiting user privileges. Group		
	Policies. Hardening authentification. Forcing Password policies		
Hardening File Systems	File system permissions and protections. Quotas. Locking system directories.		
	Encryption. Limiting access to devices		
Hardening applications	Identifying and eliminating non used applications. Identifying connections and		
	eliminating apps/packeges providing unwanted connections. Limiting applications		
	provileges. Excuting in secure environments: container based execution, SELinux		
Hardening network	Identify and eliminate unwanted connections/services. Packet filetring		
Monitoring and maintenance	System monitoring. Logs. Securing logs. Identifying possible threats. Security		
	patches.		

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Introductory activities	A8 A11 A13 B6	1	2	3
Guest lecture / keynote speech	A3 A4 A11 A13 B5 B6	16	32	48
	B8 B10 C3			
Problem solving	A3 A4 A5 B2 B5 B7	5	15	20
	B8 B10 C3			
Laboratory practice	A4 A5 A8 A9 A11 A13	16	16	32
	B2 B5 B6 B7 B8 B10			
	C3			

Objective test	A3 A4 A5 A8 A9 A11	2	20	22
	A13 B2 B5 B6 B7 B8			
	B10 C3 C4			
Personalized attention		0		0

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

Methodologies				
Methodologies	Description			
Introductory activities	Introductory activities to get the students acquainted with O.S. vulnerabilities and their defence against them			
Guest lecture /	The student will attend to the lectures given by the teacher about how to minimize the chance of having usable vulnerabilities			
keynote speech	in the different parts of an O.S.: boot procedure, user accounts, network connections,,,			
Problem solving	Problems and short practical questions to consolidate the contents presented in the master classes.			
Laboratory practice	Lab assignments diealing with securing the different parts of real world operating systems. Both UNIX (linux) and windows			
	types will be considered			
Objective test	Test about the fundamental contents of the subject			

Personalized attention				
Methodologies Description				
Guest lecture /	Although lab assignments, and problem solving will be dealt with mostly in the allocated lab/room hours, the teacher will be			
keynote speech	available to help with any question arising from these items in a individualized basis.			
Problem solving				
Laboratory practice	The same will stand for the concepts exposed during the keynote speeches			

		Assessment	
Methodologies	Competencies	Description	Qualification
Objective test	A3 A4 A5 A8 A9 A11	Questions related to the knowledge acquired.	50
	A13 B2 B5 B6 B7 B8		
	B10 C3 C4	Questions that involve reasoning over the knowledge acquired	
		Questions that involve practical problem-solving on real world O.S. Hardening	
Laboratory practice	A4 A5 A8 A9 A11 A13	Control of the labs assignments and evaluation of the results achieved.	50
	B2 B5 B6 B7 B8 B10		
	C3		

Assessment comments
Added the Comments

Sources of information

Basic	- Donald A. Tevault (2018). Mastering Linux Security and Hardening. Packt Publishing
	- James Turnbull (2008). Hardening Linux . Apress
	- Carlos Álvarez Martín y Pablo González Pérez 0xWord (2016). Hardening de servidores GNU / Linux (3a Edicion).
	0xWord
	- Tajinder Kalsi (2018). Practical Linux Security Cookbook: Secure your Linux environment from modern-day attacks
	with practical recipes, 2nd Edition. Packt Publishing
	- Gris, Myriam (2017). Windows 10. ENI
	- Aprea, Jean-François (2017). Windows Server 2016 : Arquitectura y Administración de los servicios de dominio
	Active Directory. ENI
	- Bonnet, Nicolas (2017). Windows Server 2016 : las bases imprescindibles para administrar y configurar su servido.
	ENI
	- De los Santos, Sergio (). Máxima Seguridad en Windows: Secretos Técnico. 0xWord
	- Núñez, Ángel (). Windows Server 2016: Administración, seguridad y operaciones. 0xWord
	- Yuri Diogenes, Erdal Ozkaya (2018). Cybersecurity - Attack and Defense Strategies. Packt Publishing
	- Salvy, Pierre (2017). Windows 10 : despliegue y gestión a través de los servicios de empresa. ENI
	- Deman, Thierry (2018). Windows Server 2016 : Administración avanzada. ENI
	- García, Carlos. González, Pablo (). Hacking Windows: Ataques a sistemas y redes Microsoft. 0xWord
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.