

		Teachir	ng Guide		
	Identifying Data 2019/20				
Subject (*)	Secure Networks			Code	614530006
Study programme	Máster Universitario en Ciberseg	uridade			'
		Desc	riptors		
Cycle	Period	Ye	ear	Туре	Credits
Official Master's Degre	e 1st four-month period	Fi	rst	Obligatory	6
Language	SpanishGalician				
Teaching method	Face-to-face				
Prerequisites					
Department	Ciencias da Computación e Tecr	oloxías da Info	ormaciónComputacio	ónTecnoloxías da Inf	ormación e as Comunicacións
Coordinador	Novoa De Manuel, Francisco Javier E-mail francisco.javier.novoa@udc.es				
Lecturers	Novoa De Manuel, Francisco Jav	Novoa De Manuel, Francisco Javier E-mail francisco.javier.novoa@udc.es			.novoa@udc.es
Web	faitic.uvigo.es			·	
General description	The main objective of Secure Ne	tworks is for st	udents to learn how	to design and impler	nent network infrastructures that
	are capable of providing the nece	essary security	services in a moder	n corporate environn	nent. They must know the
	reference security architectures a	and be able to o	configure and manag	ge them, using techn	ologies such as IDS / IPS and
	Firewalls, among others. The sub	oject is conceiv	ed so that laboratory	y practices, with phys	sical and virtual equipment, have a
	major importance in the learning process.				

	Study programme competences / results
Code	Study programme competences / results
A2	CE2 - Deep knowledge of cyberattack and cyberdefense techniques
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
A8	CE8 - Skills for conceive, design, deploy and operate cybersecurity systems
A12	CE12 - Knowledge of the role of cybersecurity in the design of new industrial processes, as well as of the singularities and restrictions to
	be addressed in order to build a secure industrial infrastructure
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
B4	CB4 - Students will learn to communicate their conclusions and the hypotheses and ultimate reasoning in their support to expert and
	nonexpert audiences in a clear and unambiguous way
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
B6	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
B8	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
C4	CT4 - Ability to ponder the importance of information security in the economic progress of society

Learning outcomes			
Learning outcomes	Study	/ progra	mme
	con	npetenc	es/
		results	
They will understand the role of a firewall in the security strategy of a final device or the network it protects.	AJ2	BJ2	
	AJ8	BJ6	
They will be able to describe what the access policies are and to design / specify the set of them that a scenario or particular	AJ8	BJ2	CJ4
case requires.	AJ12	BJ4	
		BJ6	
		BJ8	



They will know the different types of packet filtering (stateful/stateless) and application-level firewalls, and they will know how	AJ2	BJ6	
to configure them on different platforms.		BJ8	
They can design and describe, for a specific scenario / topology, alternative configurations to place the firewall within the	AJ8	BJ2	
corporate network (bastion, DMZ, distributed firewall)		BJ6	
		BJ8	
They will be able to describe the basic principles that underlie intrusion detection, the common sensors they use for	AJ2	BJ6	
information collection, and the analysis techniques (anomaly detection versus heuristic detection) that decide when to trigger	AJ8	BJ8	
an alarm. They will know possible technical solutions (HIDS / NIDS, IPS, SIEM, honeypot), which they will know how to install			
and configure for some platforms and particular implementations			
They will be familiar with the concepts of tunneling and network virtualization, and will be able to choose and implement the	AJ2	BJ6	
most appropriate virtual private network technology for different scenarios	AJ4		
They can explain the principles on which anonymous networks are built	AJ2	BJ4	CJ4
		BJ5	

	Contents
Торіс	Sub-topic
1. Secure Networks Design	1.1. Enterprise Network Architectures
	1.2. Design Patterns
	1.3. Perimetral Security Approaches
2 Network Devices Hardening	2.1. Internal Architecture of Network Devices
	2.2. Protecting Data Plane
	2.3. Protecting Control Plane
	2.4. Protecting Management Plane
3. Firewalls	3.1. Static Packet Filtering
	3.2. Dynamic Packet Filtering
	3.3. Application-level Filtering
	3.4. Zone-based Firewalls
	3.5. Next-Generation Firewalls
	3.6. NAT/NATP
4. IDS/IPS	4.1 Network-based Systems
	4.2 Host-based Systems
5. Monitoring	5.1 Syslog
	5.2 SNMP
	5.3 Netflow
	5.4 SIEM
6. VPNs over MPLS	6.1 MPLS fundamentals
	6.2 VPNs over MPLS

Planning				
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
ICT practicals	A2 A8 B2 B5 B6	21	52	73
Objective test	A8 B2 B4 B6 B8	2	0	2
Supervised projects	B4 B6 B8	0	10	10
Guest lecture / keynote speech	A2 A4 A8 A12 B8 C4	21	42	63
Personalized attention		2	0	2
(*)The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.				

	Methodologies
Methodologies	Description



ICT practicals	In which the student will observe the operation in practice of some of the theoretical contents explained in the lectures. In
	these practices, the student will use different tools (network equipment, network simulators, monitoring tools, etc.) proposed by
	the professors, which will allow them to deepen and strengthen their knowledge on different aspects of network security.
	In addition to the basic practices that all students will have to do, additional practices that interested students can do optionally
	will be proposed.
Objective test	At the end of the exposition of the subject, a test type will be carried out that will allow to assess the theoretical knowledge and
	practical skills acquired during the evolution of the course.
Supervised projects	Proposal of works for their individual and non-face-to-face resolution by the students. These works will be optional and will
	allow students interested in doing them, to deepen aspects of the agenda that are of special interest to them and that could not
	be dealt with in sufficient detail during the lectures.
Guest lecture /	In which the theoretical content of the syllabus will be exposed, including illustrative examples and with the support of
keynote speech	audiovisual media. The student will have the support material (notes, copies of the slides, articles, etc.) beforehand and the
	teacher will promote an active attitude, recommending the previous reading of the topics to be discussed each day in class, as
	well as asking questions that allow to clarify concrete aspects and leaving open questions for the reflection of the student.
	The master sessions will be complemented with conferences that will bring an external expert to discuss a topic in greater
	depth.

	Personalized attention
Methodologies	Description
ICT practicals	Personalized attention during the practices will be used to guide and verify the work that students are doing according to the
Supervised projects	instructions given to them, depending on the specific practice in question.
	For the accomplishment of the tutored works the professors will provide the necessary initial indications, bibliography for consultation and will follow the progress that the student is carrying out to offer the pertinent directions in each case, so that the quality of the works according to the criteria is assured that are indicated.
	All the professors of the subject will also propose a tutorial schedule in which the students can solve any doubt related to the development of the same. Recommendations for the study of the subject The tutorials will be recommended as a fundamental part of the learning support.

		Assessment	
Methodologies	Competencies /	Description	Qualification
	Results		
ICT practicals	A2 A8 B2 B5 B6	The subject's practices will consist of different activities related to the design and	45
		implementation of Secure Networks. A defense of the practices will be carried out to	
		assess the level of understanding and the work developed by the student	
Objective test	A8 B2 B4 B6 B8	At the end of the exposition of the subject, there will be an objective test type test on	45
		the contents, both in the theoretical sessions and in the practical sessions.	
Supervised projects	B4 B6 B8	The supervised works will consist in the accomplishment of weekly tasks of individual	10
		work related to a thematic proposed by the professors	

Assessment comments



It will be necessary to obtain at least 50% of the grade to pass the subject. In addition to pass the subject, it will be necessary (at any opportunity) that the student obtains a minimum of 40% of the final mark in the objective test and in the practices. Otherwise, the maximum grade that can be obtained is 4.5.

FIRST CALL

In the first call, this subject will be evaluated continuously, through the assessment of the work experience and the completion of a supervised work. The evaluation of the laboratory practices will be carried out by means of the defense of four practical exercises related to the laboratory exercises (the planning of the defenses will be indicated in the presentation of the subject) and will have a total weight of 45% of the final mark. It will be necessary to obtain a minimum of 40% in each defense exercise to be able to pass the subject on this first opportunity. The supervised work will focus on a theme proposed by the professors and will be carried out by the students throughout the first 10 weeks of the semester. During each of these 10 weeks the professors will propose a task to be developed that the students will have to satisfactorily address in order to obtain a 10% of the grade of the supervised work. In case of copy or plagiarism of any of these tasks the student will be qualified with a 0 in this activity.

45% of the remaining grade of the first call can be achieved by conducting an objective test (exam), which may contain questions related to the concepts developed in theory classes, practices, tutorials and basic bibliographic matherials.

SECOND CALL

The students will retain the mark of the tutorial work carried out during the continuous assessment process of the first opportunity. They may retain the mark obtained in the practices or the objective test of the first opportunity provided they have obtained an assessment equal to or greater than 50% of their weight in the final grade.

The evaluation of the practices in the second call will be carried out by means of the defense of a unique exercise in the laboratory, at the end of the objective test of the second opportunity.

45% of the remaining grade of the second call can be obtained through the conduct of an objective test (exam), which may contain questions related to the concepts developed in theory classes, practices, tutorials and basic bibliographic matherials.

END-OF-PROGRAM CALL

The students will retain the grade of the tutorial work carried out during the continuous assessment process of the first opportunity of the immediately preceding call. They may retain the mark obtained in practice or the objective test of the immediately preceding course, provided they have obtained an assessment equal to or greater than 50% of their final weight.

The evaluation of the practices will be carried out by means of the defense of a unique exercise in the laboratory, at the end of the objective test of the extraordinary call.

45% of the remaining grade may be obtained by carrying out an objective test (exam), which may contain questions related to the concepts developed in the theory class, practices, tutorials and basic bibliographic matherials.

STUDENTS WITH PARTIAL REGISTRATION OR WITH ACADEMIC DISPENSE OF TEACHING EXEMPTION: They should contact professors of the subject to enable the completion of tasks outside the usual organization of the subject.

	Sources of information		
Basic	- Anthony Bruno; Steve Jordan (2016). CCDA 200-310 Official Cert Guide, Fifth Edition. Chapter 12. Managing		
	Security. Cisco Press		
	- Omar Santos, John Sutppi (2015). CCNA Security 210-260 Official Cert Guide. Cisco Press		
Complementary	- Marwan Al-shawi; André Laurent (2016). Designing for Cisco Network Service Architecture (ARCH) Foundation		
	Learning Guide. Chapter 22. Designing Security Services and Infrastructure Protection. Cisco Press		
	- Marwan Al-shawi; André Laurent (2016). Designing for Cisco Network Service Architecture (ARCH) Foundation		
	Learning Guide. Chapter 23. Designing Firewall and IPS Solutions. Cisco Press		
	- Marwan Al-shawi; André Laurent (2016). Designing for Cisco Network Service Architecture (ARCH) Foundation		
	Learning Guide. Chapter 25. Network Access Control Solutions. Cisco Press		
	- Kulbir Saini (2011). Squid Proxy Server 3.1 Beginner's Guide. Packt Publishing		
	- Wendell Odom (2016). CCENT/CCNA ICND1 100-105 Official Certification Guide. Cisco Press		
	- Wendell Odom (2019). CCNA Routing and Switching ICND2 Official Cert Guide. Cisco Press		

Recommendations
Subjects that it is recommended to have taken before



Subjects that are recommended to be taken simultaneously

Communications Security/614530004

Subjects that continue the syllabus

Penetration Testing/614530008

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.