uc3m Universidad Carlos III de Madrid

Departamento de Ingeniería Telemática

COURSE: SECURE ARCHITECTURES

MASTER: CYBERSECURITY

YEAR: 2019/20

TERM: 2nd

				WEEKI	Y PLANN	NING	2	
WEEK	SESSION	DESCRIPTION		OUPS rk X)	Special room for session (computer	WEEKLY PROGRAMMING FOR STUDENT		
		DESCRIPTION	LECTURES	SEMINARS/ LAB ¹	classroom, audio-visual classroom)	DESCRIPTION	CLASS HOURS	HOMEWORK HOURS (Max. 7h week)
1	1	Presentation of the course Introduction to Secure Architecture	Х			Study about security design principles for secure architectures	1,66	
1	2	Architecting Secure Cloud Computing	Х			Analyze a case study on Cloud Computing Security, giving details on: security implications of going cloud, top threats, defense mechanisms and current tools/methodologies for cloud security assessment and certification	1,66	5
2	3	SecDevOps + Lab I: Deployment a basic SecDevOps solution				Learn secure remote management solutions. Practice with a basic infrastructure that involves different OS.	1,66	
2	4	Authorization: Concepts and AC models	Х			Review and study traditional access control models (DAC, MAC, RBAC) and modern AC (ABAC). Discuss about advantages and disadvantages of each one.	1,66	7
3	5	Languages and infrastructures for authorization	Х			Study deployed languages and infrastructures (e.g., XACML and SAML) for access control in Web and Cloud Computing.	1,66	7
3	6	Lab II: Identity & Access Management (IAM)		Х	Lab	Deploy and tests of a SAML-based authorization infrastructure. Experiment with different profiles	1,66	

4	7	Lab II (cont.): Identity & Access Managemer (IAM)	nt	X	Lab	Deploy and tests of a SAML-based authorization infrastructure. Experiment with different profiles. Document and submit a report with answers to questions posed.	1,66	
4	8	Multilevel and Multilateral Security Lab III: MLS with SELinux		х	Lab	Learn about classified Information, security models (e.g., Bel-LaPadula, Biba,etc.). Understand examples and practical considerations. Theoretical session. In the lab session, practice with MLS using a Linux Security Module (e.g., SELinux).	1,66	7
5	9	Attack Tolerance		Х	Lab	Study and identify DDoS protection mechanisms. Deploy a simple DoS attack and protection tools as a proof-of-concept.	1,66	
5	10	Attack Tolerance (cont)		Х	Lab	Deploy a simple DDoS attack and protection tools as a proof-of-concept. Review back-up and restoration strategies and systems.	1,66	7
6	11	Physical Security	Х			Study security against emanations. TEMPEST.	1,66	
6	12	Students work presentation		Х	Lab	Technical oral presentation and defense of the practical work done in Lab II. Document and submit the report.	1,66	7
		¹ A maximum of 1-2				Subtotal 1 lab sessions	19,92	40
		Total 1	(Hours of clas	ss plus stude	ent homew	ork hours between weeks 1-7)		59,92

1-7	Tutorials, handing in, etc						10
8	Assessment					3	7
<u> </u>					Subtotal 2	3	17
	Total 2 (He	ours of cla	ss plus stu	dent homew	rork hours at week 8)		20

TOTAL (Total 1 + Total 2) 79,92
