

UNIVERSIDAD DE CASTILLA - LA MANCHA GUÍA DOCENTE

Code: 310608

ECTS credits: 6

Academic year: 2022-23

Group(s): 10 11

1. General information

Course: AUDIT AND SECURITY MANAGEMENT

Type: CORE COURSE

Degree: (2002)

(2020)

Center: 604 - SCHOOL OF COMPUTER SCIENCE AND ENGINEERING (AB)

Year: 1

languages:

Duration: First semester Main language: Spanish Second language: Use of additional **Enalish Friendly: Y**

Web site: Bilingual: N

Lecturer: ENRIQUE ARIAS ANTUNEZ - Group(s): 10 11							
Building/Office	Department	Phone number	Email	Office hours			
Agrupación Politécnica/ Desp. 0.A.8	SISTEMAS INFORMÁTICOS	2497	lenrique arias(a)ucim es	https://www.esiiab.uclm.es/pers.php? codpers=earias&idmenup=pers&curso=2022-23			

2. Pre-Requisites

Not established

3. Justification in the curriculum, relation to other subjects and to the profession

This course belongs to the "Quality and Safety" subject, and offers the student a wide vision of the concepts of audit and security, as well as the role that these concepts play in companies' information systems.

Through Audit and Security Management, the aim is to make known the aspects related to the audit and security of information systems and technologies, considering both legislative and regulatory aspects, among other dimensions.

In the Computer Engineering profession, the competencies related to audit and security management are among the most demanded and recognized, from IT governance and management, to the creation and management of Information Security (ISMS), carrying out risk analysis and management, as well as analysis of its impact on companies.

The implementation of audit and security management departments (Internal Control), as well as facing other challenges in emerging audit and security management issues related to cybersecurity, critical infrastructure, contingency plans and disaster recovery are also key activities for this profession.

4. Degree competences achieved in this course

Course competences

Code Description

Ability to secure, manage, audit and certify the quality of developments, processes, systems, services, applications and computing CE06

products

INS03 Ability to manage information and data.

INS04 Problem solving skills by the application of engineering techniques. **INS05** Argumentative skills to logically justify and explain decisions and opinions.

PER01 Team work abilities.

PER02 Ability to work in multidisciplinary teams.

PER04 Interpersonal relationship skills.

PER05 Acknowledgement of human diversity, equal rights and cultural variety.

SIS01 Critical thinking SIS02 Ethical commitments. SIS03 Autonomous learning. SIS09 Care for quality.

UCLM02 Ability to use Information and Communication Technologies.

UCLM04 Professional ethics

5. Objectives or Learning Outcomes

Course learning outcomes

Description

Assess and certify the security of the system software based on the existing rules and standards, as well as the most appropriate security maturity models

Plan, implement and operate departments responsible for the audit, safety and quality control tasks in companies

Perform an IT management audit based on existing rules and standards

Perform a system security audit based on the existing rules and standards

6. Units / Contents

Unit 1: Information Systems Audit

Unit 2: IT Governance

Unit 3: Information Systems Security Unit 4: TI Security in the Organization

Unit 5: Risk Management Unit 6: Business Continuity Unit 7: Cybersecurity

ADDITIONAL COMMENTS, REMARKS

The order of the agenda may be changed depending on the availability of the visiting professor

7. Activities, Units/Modules and M	Methodology						
Training Activity	Methodology	Related Competences (only degrees before RD 822/2021)	ECTS	Hours	As	Com D	Description
Class Attendance (theory) [ON- SITE]	Combination of methods	CE06 INS03 INS04 INS05 SIS01 SIS02 SIS09 UCLM04	1.6	40	N	tii th - th s: Vi	This activity is developed during the ime dedicated to theory exposing the fundamental concepts that will be the object of the final exams. The students will do it either by ideoconference or by watching the ecordings of the class afterwards.
Laboratory practice or sessions [ON-SITE]	project-based learning	CE06 INS03 INS04 INS05 PER01 PER02 PER04 PER05 SIS01 SIS02 SIS03 SIS09 UCLM02 UCLM04	0.8	20	Y	o ir a to so	The laboratory practicals are organised according to the syllabus in the laboratory. Both face-to-face and blended learning students have to do all the practicals and, therefore, tend the relevant reports. The oracticals are made up by doing the oracticals. A total of 6 practicals of approximately 30 hours will be arried out. 4 of them will deal with the implementation of an Information Security Management System and the other 2 with cybersecurity issues. In order to carry out the first 4 oracticals, students are required to eview the standards that will be made available to them on the Virtual Campus. In the practices related to be observed in the terminars associated with these oractices.
Individual tutoring sessions [ON- SITE]		SIS01 SIS02 SIS09 UCLM04	0.3	7.5	N	_tc	This activity is carried out in a face- o-face manner in the tutor's office and in a blended manner by video conferencing through digital tutoring.
Other off-site activity [OFF-SITE]	Project/Problem Based Learning (PBL)	CE06 INS03 INS04 INS05 PER01 PER02 PER04 PER05 SIS01 SIS02 SIS03 SIS09 UCLM02 UCLM04	1.5	37.5	N	p o la a fc - g a te p s a	Problem solving and case preparation: This activity takes place putside the classroom and/or aboratory and consists of reviewing additional documentation necessary or the correct functioning of the large group. It is usually based on the additional resources provided by the eacher through the Virtual Campus platform. In addition, regulations such as the LOPD must be analysed and studied individually in order to comment on the forum.
Study and Exam Preparation [OFF- SITE]	Self-study	CE06 INS03 INS04 INS05 PER01 PER02 PER04 PER05 SIS01 SIS02 SIS03 SIS09 UCLM02 UCLM04	1.8			P p tr - re w	PLAB Preparation of laboratory practices: Before the development of the practices, the students have to eview the international standards on which they are based, as well as the operation of the tools that will be used to carry them out.
	_	Total:	6	150			T.1.1.1.
		credits of in-class work: 2.7					Total class time hours: 67.5
As: Assessable training activity	iotal cred	dits of out of class work: 3.3				10	otal hours of out of class work: 82.5

As: Assessable training activity

Com: Training activity of compulsory overcoming (It will be essential to overcome both continuous and non-continuous assessment).

8. Evaluation criteria and Grading System			
Evaluation System	Continuous assessment	Non- continuous evaluation*	Description

Practical exam	25.00%	25.00%	(LAB) Practical work related to cybersecurity shall be assessed up to 2,5 points. These will be assessed under the supervision of the student in the laboratory.
Theoretical papers assessment	25.00%	25.00%	(INF) ISMS practices will be assessed by the submission of practice reports.
Final test	40.00%		(ESC) In the middle of the course there will be a mid-term exam (Mid-term exam I) with a grade of 3 points. At the end of the course there will be a partial exam (Partial Exam II) with a mark of 1 point.
Oral presentations assessment	10.00%	10.00%	(PRES) Over the course of the term, a group or individual project will be carried out on the implementation of an Information Security Management System that is carried out in a practical manner (3 practices). For this work, the implemented ISMS will be presented, in particular practices 2 and 3, in class and its report will be evaluated in the section "theoretical papers assessment".
Total	100.00%	100.00%	

According to art. 4 of the UCLM Student Evaluation Regulations, it must be provided to students who cannot regularly attend face-to-face training activities the passing of the subject, having the right (art. 12.2) to be globally graded, in 2 annual calls per subject, an ordinary and an extraordinary one (evaluating 100% of the competences).

Evaluation criteria for the final exam:

Continuous assessment:

Practices will be evaluated in a continuous manner presenting the corresponding reports (practices 1 to 4) or by observation (practices 1 and 4).

Theory exam and presentation will be done at the end of term. The theory exam will be done at the ordinary or extraordinary call being complusory to attend face-to-face. The presentation could be done face-to-face or by Teams.

To pass the subject the followin constrains are applicable:

- 1.- Each student has to prepare a question per lesson on a Wiki.
- 2.- A score higher than 1,5 points must be obtained in the theory exam.
- 3.- A score higher than 3 points must be achieved adding the scores in practices + report + presentation.
- 4.- Once the minimum scores are got, then the rest of scores are directly added.

If a student has completed 50% of assessable activities or, if in any case, the class period has ended, he/she will be considered in continuous assessment without the possibility of changing the assessment modality.

If it is proved that any of the sections have been copied, the entire call will be suspended.

Non-continuous evaluation:

For those students that decide to follow the non-continuoud modality could send the reports of practices at the end of the course.

Presentation and theory exam have non-continuous evaluation.

To pass the subject the followin constrains are applicable:

- 1.- Each student has to prepare a question per lesson on a Wiki.
- 2.- A score higher than 1,5 points must be obtained in the theory exam.
- 3.- A score higher than 3 points must be achieved adding the scores in practices + report + presentation.
- 4.- Once the minimum scores are got, then the rest of scores are directly added.

Remeber that, if a student has completed 50% of assessable activities or, if in any case, the class period has ended, he/she will be considered in continuous assessment without the possibility of changing the assessment modality.

If it is proved that any of the sections have been copied, the entire call will be suspended.

Specifications for the resit/retake exam:

Same as for the non-continuous evaluation of the ordinary call

Specifications for the second resit / retake exam:

Same as for the non-continuous evaluation of the ordinary call

9. Assignments, course calendar and important dates	
Not related to the syllabus/contents	
Hours	hours
Laboratory practice or sessions [PRESENCIAL][project-based learning]	20
Individual tutoring sessions [PRESENCIAL][]	7.5
Other off-site activity [AUTÓNOMA][Project/Problem Based Learning (PBL)]	37.5
Study and Exam Preparation [AUTÓNOMA][Self-study]	45
Unit 1 (de 7): Information Systems Audit	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Combination of methods]	5
Unit 2 (de 7): IT Governance	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Combination of methods]	2
Unit 3 (de 7): Information Systems Security	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Combination of methods]	5
Unit 4 (de 7): TI Security in the Organization	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Combination of methods]	3
Unit 5 (de 7): Risk Management	

Activities	Hours
Class Attendance (theory) [PRESENCIAL][Combination of methods]	8
Unit 6 (de 7): Business Continuity	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Combination of methods]	5
Unit 7 (de 7): Cybersecurity	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Combination of methods]	12
Global activity	
Activities	hours
Laboratory practice or sessions [PRESENCIAL][project-based learning]	20
Individual tutoring sessions [PRESENCIAL][]	7.5
Other off-site activity [AUTÓNOMA][Project/Problem Based Learning (PBL)]	37.5
Study and Exam Preparation [AUTÓNOMA][Self-study]	45
Class Attendance (theory) [PRESENCIAL][Combination of methods]	40
	Total horas: 150

uthor(s)	Title/Link	Publishing house	Citv	ISBN	Year	Description
						National Institute of Standards and Technology
	www.nist.gov					MAGERIT versión 3. Metodología de Análisi Gestión de Riesgos de Sistemas de Informació
	https://www.ccn-cert.cni	.es/publico/herramientas/p	ilar5/mage	erit/		The Committee of Sponsoring Organization of the Treadway Commission (COSO)
	http://www.coso.org/					Commission (COSO)
	www.iso27000.es					Página web dedicada normativa ISO27000
	www.iso27000.es					Information Systems A and Control Association
	www.isaca.org					BSI Group
	www.bsigroup.es www.aenor.es					Asociación Española o Normalización
						En la actualidad nadie duda que la informació se ha convertido en ur de los activos principa de las empresas, representando las tecnologías y los sister relacionados con la información su princip ventaja estratégica. La organizaciones inviert enormes cantidades dinero y tiempo en la creación de sistemas dinformación y en la adquisición y desarrol de tecnologías que les ofrezcan la mayor productividad y calidar posibles. Es por eso q los temas relativos a la auditoría de las tecnologías y los sister de información (TSI) cobran cada vez más relevancia a nivel mundial. Esta obra presenta de forma clar precisa los conceptos fundamentales sobre

DEL PESO NAVARRO, EMILIO /
DEL PESO, MAR / PIATTINI
VELTHUIS, MARIO G

AUDITORÍA DE TECNOLOGÍAS Y SISTEMAS DE INFORMACIÓN.

978-84-7897-849-6

2008

de TSI, ofrece un tratamiento sistemático de las técnicas y métodos del auditor informático, aborda los aspectos organizativos, jurídicos y deontológicos asociados a la auditoría de TSI, expone en profundidad las principales áreas de la auditoría de TSI: física, seguridad, explotación, bases de datos, redes, técnica de sistemas, dirección, aplicaciones, etc.; y proporciona pautas y experiencias que ayuden al auditor en sus tareas. Colaboran en el libro más de veinte autores, entre los que se encuentran profesores de universidad y profesionales de reconocido prestigio en el mundo de la auditoría de TSI, reuniendo algunos de ellos las dos cualidades, lo que aporta un gran valor añadido a la obra al ofrecer perspectivas y experiencias muy variadas sobre prácticamente todos los aspectos relacionados con este tema.

	http://www.ra-ma.es/libros/AUDITORIA-DE-TECNOLOGIAS-Y-SISTEMAS-DE-INFORMACION/338/978-84-7897-849-6						
Juan Luis García Rambla	Ataques en redes de datos IPv4 e IPv6	0xword	978-84-617-9278-8	2017			
Daniel Echevarri Montoya	Hacking con Python	0xword	978-84-606-5559-6	2017			
David Puente Castro	Linux Exploiting. Técnicas de explotación de vulnerabilidades er Linux para la creación de exploits	0xword	978-84-616-4218-2	2017			
Pablo González, Germán Sánchez y Jose Miguel Soriano.	Pentesting con Kali Linux Rolling Release 2017	0xword	978-84-608-3207-2	2017			
	OWASP Internet of Things Project						
	https://www.owasp.org/index.php/OWASP_Internet_of_Things_Project						
Pablo González Pérez y Chema Alonso	Metasploit para Pentesters.	0xword	978-84-617-1516-9	2017			
Michael Sikorski and Andrew Honig	Practical Malware Analysis: The Hands-On Guide to Dissecting Malicious Software Seguridad IoT en Sanidad	No Starch Press	978-1593272906	2012			
	https://apisa.com.es/wp-content/uploads/2018/05/Seguridad-IoT-en-Sanidad-Estamos-Preparados.pdf						
David Cannon	CISA ® Certified Information Systems Auditor ® Study Guide	Wiley Publising Inc.	978-0-470-61010-7	2011			