



## Teaching Guide

Identifying Data					2018/19
<b>Subject (*)</b>	Incident Management	<b>Code</b>	614530015		
<b>Study programme</b>	Máster Universitario en Ciberseguridade				
Descriptors					
Cycle	Period	Year	Type	Credits	
Official Master's Degree	2nd four-month period	First	Optional	3	
<b>Language</b>	SpanishGalician				
<b>Teaching method</b>	Face-to-face				
<b>Prerequisites</b>					
<b>Department</b>	Computación				
<b>Coordinador</b>	Dafonte Vazquez, Jose Carlos	<b>E-mail</b>	carlos.dafonte@udc.es		
<b>Lecturers</b>	Dafonte Vazquez, Jose Carlos Gomez Garcia, Angel	<b>E-mail</b>	carlos.dafonte@udc.es angel.gomez@udc.es		
<b>Web</b>	www.munics.es				
<b>General description</b>	The management of cybersecurity incidents focuses on managing proactivity to prevent and mitigate possible consequences. The necessary knowledge about tools that can facilitate the management of incidents and recoveries, the justification of the proposed plans for recovery and resilience, the identification and classification of possible incidents and the definition of the channels for their management and resolution will be obtained.				

## Study programme competences

Code	Study programme competences
A3	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
A9	CE9 - Ability to write clear, concise and motivated projects and work plans in the field of cybersecurity
A14	CE14 - Ability to develop a continuity business plan on the guidelines of commonly accepted norms and standards
A15	CE15 - 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
A17	CE17 - Ability to plan a time schedule containing the detection periods of incidents or disasters, and their recovery
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
B3	CB3 - 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
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
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
C4	CT4 - Ability to ponder the importance of information security in the economic progress of society

## Learning outcomes

Learning outcomes	Study programme competences		
Manage proactivity to prevent and mitigate possible security incidents	AJ9 AJ14 AJ17	BJ2 BJ3 BJ5 BJ6 BJ10	CJ4



Obtain the necessary knowledge about tools that can facilitate the management of incidents and recoveries	AJ3 AJ14 AJ17	BJ2 BJ3 BJ5 BJ6 BJ10	
Justify proposed plans for recovery and resilience	AJ3 AJ9 AJ14 AJ15	BJ2 BJ3 BJ5 BJ6 BJ10	CJ4
Identify and classify possible incidents and define the channels for their management and resolution	AJ3 AJ9 AJ17	BJ2 BJ3 BJ5 BJ6 BJ10	CJ4

Contents	
Topic	Sub-topic
1. Fundamentals: resilience and the value of information	1.1. Introduction 1.2. Fundamentals
2. Incident detection and response management	2.1. Detection and notification of incidents 2.2. Response management, containment and mitigation of impact
3. Standards: continuity and recovery plans	3.1. ISO / IEC standards 3.2. Guidelines for incident management
4. Disaster recovery	4.1. Mechanisms 4.2. Phases of recovery 4.3. Protection of critical infrastructures
5. Legislation	5.1. Specific legislation: National Security Scheme, National Cybersecurity Strategy

Planning				
Methodologies / tests	Competencies	Ordinary class hours	Student?s personal work hours	Total hours
Laboratory practice	A9 A14 A17 B2 B3 B10	11	27.5	38.5
Guest lecture / keynote speech	A3 A14 A15 A17 B5 B6 C4	8	16	24
Supervised projects	A3 A9 A14 A15 A17 B2 B3 B5 B6 B10 C4	1	9	10
Objective test	A3 A9 A14 A15 A17 B2 B3 B5 B6 B10 C4	2.5	0	2.5
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
Laboratory practice	Sesi3ns pr3cticas en computador asociadas a escenarios de incidencias e manexo de ferramentas para ciberincidentes. O obxectivo 3 po3er en pr3ctica os co3ecementos das sesi3ns maxistras fomentando o aprendizase aut3nomo.
Guest lecture / keynote speech	Docencia expositiva. Presentaci3ns dos co3ecementos te3ricos dos temas da asignatura promovendo a interacci3n cos estudantes.



Supervised projects	Traballo a desenvolver polo alumno sobre algunha das temáticas da asignatura a proposta do propio estudante ou do profesor. Este traballo terá seguimento por parte do profesorado e o estudante fará unha breve defensa presencial do mesmo.
Objective test	Proba escrita para valorar os coñecementos adquiridos. Aínda que se centrará no material da docencia expositiva, poderá incorporar algunhas cuestións relacionadas coas sesións prácticas.

### Personalized attention

Methodologies	Description
Laboratory practice Supervised projects	<p>A atención persoalizada está enfocada a apoiar ó alumno na comprensión das diferentes técnicas mediante o apoio nas titorías e a resolución de dúbidas que podan xurdir nas clases maxistrais.</p> <p>Tamén se lle prestará axuda nas dúbidas que poidan xurdir durante a realización das prácticas e a aprendizaxe mediante traballos tutelados para un mellor aproveitamento e comprensión dos coñecementos acadados na clase.</p>

### Assessment

Methodologies	Competencies	Description	Qualification
Laboratory practice	A9 A14 A17 B2 B3 B10	Sesións prácticas en computador asociadas a escenarios de incidencias e manexo de ferramentas para ciberincidentes. O obxectivo é poñer en práctica os coñecementos das sesións maxistrais fomentando o aprendizaxe autónomo. A avaliación será continúa perante as sesións. NOTA: Será posible utilizar algunha das sesións presenciais para realizar algún taller dunha entidade colaboradora.	30
Supervised projects	A3 A9 A14 A15 A17 B2 B3 B5 B6 B10 C4	Traballo a desenvolver polo alumno sobre algunha das temáticas da asignatura a proposta do propio estudante ou do profesor. Este traballo terá seguimento por parte do profesorado e o estudante fará unha breve defensa presencial do mesmo.	20
Objective test	A3 A9 A14 A15 A17 B2 B3 B5 B6 B10 C4	Proba escrita para valorar os coñecementos adquiridos. Aínda que se centrará no material da docencia expositiva, poderá incorporar algunhas cuestións relacionadas coas sesións prácticas.	50

### Assessment comments

Para superar a materia, será preciso obter un mínimo de 5 sobre 10 tanto na prueba obxectiva como nos traballos prácticos. En caso contrario, a nota máxima que se poderá obter será de 4.5. ESTUDANTES CON MATRÍCULA A TEMPO PARCIAL OU CON DISPENSA ACADÉMICA DE EXENCIÓN DE DOCENCIA: Deberán poñerse en contacto cos profesores da asignatura para posibilitar a realización das tarefas fóra da organización habitual de materia.

### Sources of information

Basic	<p>- ISO/IEC 27035:2016 - Information technology - Security techniques - Information security incident management. <a href="http://www.iso27001security.com/html/27035.html">http://www.iso27001security.com/html/27035.html</a>- Gestión de incidentes de seguridad informática, Álvaro Gómez Vieites, 978-84-92650-77-4, RA-MA Editorial, 2014- Gestión de incidentes de seguridad informática (MF0488_3), Ester Chicano Tejada, 978-84-16351-70-1, IC Editorial, 2014- Cómo implantar un SGSI según UNE-EN ISO/IEC 27001 y su aplicación en el Esquema Nacional de Seguridad, Luis Gómez Fernández y Pedro Pablo Fernández Rivero, 978-84-81439-63-2 AENOR, 2018- Sistema de Información para gestionar un SGSI basado en ISO 27001:2013: Cómo tener trazabilidad de un Sistema de Gestión de Seguridad de la información a través de una herramienta Informática, Lorena Mahecha Guzmán y Gabriel Coello F., 978-620-2-25000-9, EAE, 2017- Implementing the ISO/IEC 27001 ISMS Standard 2016 (Information Security), Edward Humphreys, 978-1-60807-930-8, Artech House Publishers, 2016- Infosec Management Fundamentals, Henry Dalziel, 978-0-12-804187-1, Syngress, 2015- Information Security Incident Management: A Methodology, Neil Hare-Brown, 978-0-580-50720-5, BSI Standards, 2007</p>
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Complementary	
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### 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 student is recommended, for an optimal use of the subject, an active monitoring of the classes as well as participating in the different activities and the use of personalized attention for the resolution of doubts or questions that may arise.

(\*)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.