



## IDENTIFYING DATA

### Forensic Analysis

Subject	Forensic Analysis	Choose	Year	Quadmester
Code	V05M175V01207	Optional	1st	2nd
Study	Master's Degree in programme Cybersecurity			
Descriptors	ECTS Credits			
	3			
Teaching language	Spanish			
Department				
Coordinator	Suárez González, Andrés			
Lecturers	Suárez González, Andrés Vázquez Naya, José Manuel			
E-mail	asuarez@det.uvigo.es			
Web	<a href="http://guiadocente.udc.es/guia_docent/index.php?centre=614&amp;ensenyament=614530&amp;assignatura=614530012&amp;any_academic=2020_21&amp;any_academic=2020_21">http://guiadocente.udc.es/guia_docent/index.php?centre=614&amp;ensenyament=614530&amp;assignatura=614530012&amp;any_academic=2020_21&amp;any_academic=2020_21</a>			
General description	El análisis forense de equipos consiste en la aplicación de técnicas científicas y analíticas para identificar, preservar, analizar y presentar datos que sean válidos dentro de un proceso legal. La materia "Análisis Forense de Equipos" tiene una fuerte componente práctica. Se comenzará con una introducción a este campo, explicando conceptos clave. A continuación, se estudiarán fundamentos y metodologías de análisis forense desde un punto de vista genérico y aplicable a nuevos casos, pero también se estudiarán ejemplos concretos basados en casos reales. Paralelamente, en las prácticas de laboratorio el/la alumno/a aprenderá a manejar diferentes herramientas de análisis forense y realizará prácticas simulando problemas reales.			

## Skills

Code

## Learning outcomes

Expected results from this subject	Training and Learning Results
New	

## Contents

Topic

## Planning

	Class hours	Hours outside the classroom	Total hours
*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.			

## Methodologies

Description

## Personalized assistance

## Assessment

Description	Qualification	Training and Learning Results

## Other comments on the Evaluation

### Sources of information

#### Basic Bibliography

#### Complementary Bibliography

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## **Recommendations**

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### **Contingency plan**

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#### **Description**

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##### **==== EXCEPTIONAL PLANNING ====**

Given the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University of Vigo establishes an extraordinary planning that will be activated when the administrations and the institution itself determine it, considering safety, health and responsibility criteria both in distance and blended learning. These already planned measures guarantee, at the required time, the development of teaching in a more agile and effective way, as it is known in advance (or well in advance) by the students and teachers through the standardized tool.

##### **==== ADAPTATION OF THE METHODOLOGIES ====**

\* Teaching methodologies maintained

\* Teaching methodologies modified

\* Non-attendance mechanisms for student attention (tutoring)

\* Modifications (if applicable) of the contents

\* Additional bibliography to facilitate self-learning

\* Other modifications

##### **==== ADAPTATION OF THE TESTS ====**

\* Tests already carried out

Test XX: [Previous Weight 00%] [Proposed Weight 00%]

...

\* Pending tests that are maintained

Test XX: [Previous Weight 00%] [Proposed Weight 00%]

...

\* Tests that are modified

[Previous test] => [New test]

\* New tests

\* Additional Information

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