Universida_{de}Vigo

Subject Guide 2023 / 2024

	/ / / X > PK (X AK K	MAT .	Subject Guide 2023 / 202
DENTIFYING DATA			7777777
orensic analysis			
Subject Forensic analysis			,
Code V05M175V11216			
Study Máster programme Universitario en			
Ciberseguridad			
Descriptors ECTS Credits	Choose	Year	Quadmester
3	Optional	1st	2nd
Feaching Spanish	'		
anguage			
Department			
Coordinator Suárez González, Andrés			
ecturers Suárez González, Andrés			
Vázquez Naya, José Manuel			
E-mail asuarez@det.uvigo.es Neb http://guiadocente.udc.es/guia_docent/index	nhn2contro=6145.on	onvamont—61/520	15.accignatura — 61.452011
&any academic=2023 24	c.prip:centre=014&ens	enyament-014550	wassiyilatula—01455011.
General Computer forensic analysis is the application	n of scientific and analy	tical techniques to	identify, preserve, analys
description and present data that is valid in legal procee			
with an introduction to computer forensics, e			
of forensic analysis will be studied from a ge			
examples based on real cases will be studied			Il learn how to use differe
forensic analysis tools and will carry out prac	ctices simulating real p	orobienis.	
Code			
Expected results from this subject			Tue in in a land
Expected results from this subject			Training and Learning Results
			Learning Results
Contents			
Горіс			
Planning			
Cla		lours outside the lassroom	Total hours
The information in the planning table is for guidance or			erogeneity of the student
The information in the planning table is for guidance of	ily and does not take i	nto account the net	erogeneity of the student
Methodologies			
Description			
Personalized assistance			
Assessment			
Description Qualification	Tr	aining and Learning	Results
Other comments on the Evaluation			
Other comments on the Evaluation			
Sources of information			
Other comments on the Evaluation Sources of information Basic Bibliography Complementary Bibliography			

Recommendations	