## Universida<sub>de</sub>Vigo

Topic

## Subject Guide 2024 / 2025

*			Subj	ect Guide 2024 / 2025
IDENTIFYIN				
Multimedia				
Subject	Multimedia Security			
Code	V05M145V01318 Máster			
Study	Universitario en			
programme	Ingeniería de			
	Telecomunicación			
Descriptors	ECTS Credits Cho	ose	Year	Quadmester
	1	ional	2nd	1st
Teaching	English			
language				
Department				
Lecturers	Pérez González, Fernando Pérez González, Fernando			
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Web	http://faitic.uvigo.es			
General description	Multimedia security is an increasingly important topic as more Internet is multimedia. Traditional data protection solutions le because contents, once decrypted, are no longer protected. integrity of multimedia contents: modern editing tools jeopar Fortunately, a number of research groups and companies has solutions exist. This course presents advanced topics in multimedia security forensics and signal processing in the encrypted domain.	ike cryptogr In addition, rdize our tru ve addresse	aphy only solve t there is a rising c st on video, imag d these problems	he problem partially, oncern over the es or audio. and ingenious
	Contents, teaching and exams are in English. Students may preferably in English, but Spanish and Galician are also acce			
	nd Learning Results			
compai	pacity for mathematical modeling, calculation and simulation nies, particularly in research, development and innovation tas ering and associated multidisciplinary fields.			
B8 CG8 Ab multidi	ility to apply acquired knowledge and to solve problems in ne scipline contexts, being able to integrate knowledge.			
applica	P7 Ability to model, operate, manage, and deal with the full c tions considering the quality of service, direct and costs of op y, scaling and maintenance, managing and ensuring the quali	eration, the	plan of implemer	tation, monitoring,
Expected r	esults from this subject			
	sults from this subject			Training and
				Learning Results
Understand	the potential and limitations of the different methods.			B4
				B8
				C31
Handle the u	use of different algorithms in current multimedia communicati	ons environ	ments.	B4
				B8
Undorstand	tochnical material in an autonomous way			C31 B4
Universitatio	technical material in an autonomous way.			Б4 B8
				C31
Contents				
Topic				

Introduction to cryptography.	Application to multimedia systems. Integration with source and channel coding. Block and stream ciphers. Hashing and MAC codes. Specific algorithms.
Conditional access systems.	Requirements. History and state of the art. Design of a conditional access system.
Secret sharing.	Simple secret sharing systems. Visual cryptography.
Data hiding and watermarking.	Basic concepts. Watermarking versus data hiding. Spread-spectrum watermarking. Quantization-based watermarking. Application to images and video. Application to copyright protection of deep learning models.
Forensic signal processing.	Quantization detection and estimation. Filtering detection and identification. Resampling detection and estimation. Camera attribution.
Signal Processing in the Encrypted Domain.	Privacy metrics and notions. Homomorphic encryption. Garbled cicruits. Signal representation and cipher blowup. Applications.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	14	28	42
Laboratory practical	9	42	51
Report of practices, practicum and external prac	tices 0	15	15
Report of practices, practicum and external practices(Repetida non usar)	0	15	15
Essay questions exam	2	0	2
*The information in the planning table is for guid	ance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	The course is structured in several topics in multimedia security, including cryptography, watermarking, forensics and signal processing in the encrypted domain.
	Competences: CG4, CG8, CE31
Laboratory practical	Lab practices will cover different aspects of multiple-input data hiding, watermarking and forensics. This will allow students to practically implement and considerably expand some of the concepts seen in the lectures.
	Competences: CG4, CG8, CE31

Methodologies	Description		
Lecturing	The teachers will provide individualized and personalized attention to students during the course, solving their doubts and questions. Doubts will be answered during the master session, or during the office hours. Office hours will be given at the beginning of the course and published in the subject's webpage. Contact: https://www.uvigo.gal/es/universidad/administracion-personal/pdi/fernando-perez-gonzalez		
Tests	Description		
Report of practices, practicum and external practices	The teachers will provide individualized and personalized attention to students during the course, solving their doubts and questions. Doubts will be answered during the work review sessions or during the office hours. Contact: https://www.uvigo.gal/es/universidad/administracion-personal/pdi/fernando-perez-gonzalez		

	Description	Qualification	Le	ning and earning esults
Report of practices, practicum and external practices	Reports of the practices and additional personal work that employ the techniques seen in the classroom: Practice 1: Watermarking/data hiding (35%)	35	B4 B8	C31
	Quality of the reports and correctness of the results will be evaluated. Reports will be individual or collective, depending on the size of the unit that carried out the practices.			
Report of practices, practicum and external practices(Repetida non usar)	Reports of the practices and additional personal work that employ the techniques seen in the classroom:	35	B4 B8	C31
	Practice 2: Forensics (35%)			
	Quality of the reports and correctness of the results will be evaluated. Reports will be individual or collective, depending on the size of the unit that carried out the practices.	I		
Essay questions exam	Final exam with short questions on the contents of the subject.	30	B4 B8	C31

## Other comments on the Evaluation

A minimum score of 30% with respect to the maximum possible score in the final exam is required to pass the course.

In those cases in which the student decides not to carry out the continuous evaluation tasks, the final score will be solely based on the exam with questions of the subject. This applies as well to the extraordinary opportunity.

In case the student does not achieve the minimum score in the final written exam, his/her global score will be obtained using the formula: 0.35\*REP+0.15\*TEST, where REP is the score achieved in the reports and TEST is the score achieved in the final exam.

In case of collective reports, the respective contribution of each student must be clearly stated, and the final score will be personalized as a function of such contribution. An interview with the lecturer may be required in order to assess the individual contributions.

Once the student turns in any of the deliverables, he/she will be considered to be following the continuous evaluation track. Any student that chooses the continuous evaluation track will get a final score, regardless of he/she takes the final exam.

Continuous evaluation tasks cannot be redone after their corresponding deadlines, and are only valid for the current year.

In the case that plagiarism or extensive use of AI tools is detected in any of the reports/exams done/taken, the final score for the subject will be 'fail' (0) and the teachers will inform the School authorities of the affaire so that they take the appropriate measures. Besides, the teachers will inform the School authorities of any conduct against ethics by the students, the possibility existing that the School authorities take the appropriate measures.

Basic Bibliography	
A.J. Menezes, <b>Handbook</b>	of Applied Cryptography, 1996,
Complementary Biblio	jraphy
Cox, Miller, Bloom, Fridric	h, Kalker, Digital Watermarking and Steganography, 2nd,
Troncoso-Pastoriza, Perez	-Gonzalez, Secure Signal Processing in the Cloud: enabling technologies for privacy-
preserving multimedia	cloud processing, Signal Processing Magazine,
A. Piva. An Overview of	Image Forensics, Signal Processing,