Universida_{de}Vigo

IDENTIFYING DATA Multimedia Security Subject Multimedia Security Code V05M145V01318 Study Telecommunication programme Engineering Descriptors ECTS Credits 5 5 Teaching English language Department Coordinator Pérez González, Fernando Lecturers Pérez González, Fernando	olutions like crypt	ography only so	Quadmester 1st hanged nowadays over the plve the problem partially, ing concern over the
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Web http://faitic.uvigo.es	olutions like crypt	ography only so	olve the problem partially,
	olutions like crypt	ography only so	olve the problem partially,
This course presents advanced topics in multimedia s forensics and signal processing in the encrypted dom		phasis on crypt	ography, watermarking,
Contents, teaching and exams are in English. Studen preferably in English, but Spanish and Galician are al		te in classes and	d answer to exams
Competencies			
Code			
B4 CG4 The capacity for mathematical modeling, calculation an companies, particularly in research, development and innova Engineering and associated multidisciplinary fields.	ation tasks in all	areas related to	Telecommunication
38 CG8 The ability to apply acquired knowledge and to solve pr and multidiscipline contexts, being able to integrate knowled	dge.		
C31 CE37/OP7 Ability to model, operate, manage, and deal with t applications considering the quality of service, direct and cos security, scaling and maintenance, managing and ensuring t	sts of operation,	the plan of imp	lementation, monitoring,
		· · ·	
Learning outcomes			
Expected results from this subject			Training and Learning Results
Handle the most advanced information protection methods.			B4 B8 C31
Understand the potential and limitations of the different methods			B4 B8
			C31

Understand technical material in an autonomous way.

Handle the use of different algorithms in current multimedia communications environments.

Contents

B4 B8 C31

B4 B8 C31 Topic

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.	
Forensic signal processing.	Quantization detection and estimation.	
	Filtering detection and identification.	
	Resampling detection and estimation.	
	Source ballistics.	
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	Total hours
		classroom	
Master Session	14	28	42
Laboratory practises	9	42	51
Reports / memories of practice	0	30	30
Long answer tests and development	2	0	2
*The information in the planning table is for	guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Master Session	The course is structured in several topics in multimedia security, including cryptography, watermarking, forensics and signal processing in the encrypted domain.
Laboratory practises	Competences: CG4, CG8, CE31 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
Master Session	The teachers will provide individualized and personalized attention to students during the course, soving their doubts and questions. Doubts will be answered in presential form (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.
Tests	Description
Reports / memories of practice	The teachers will provide individualized and personalized attention to students during the course, soving their doubts and questions. Doubts will be answered in presential form (during the work review sessions or during the office hours).

Description Qualification Training and Learning Results

Reports / memories of practice	Reports of the practices and additional personal work that employ the techniques seen in the classroom. 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.	70	B4 B8	C31
Long answer tests and development	Final exam with short questions on the contents of the subject.	30	B4 	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 second call.

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.

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 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.

Sources of information

Cox, Miller, Bloom, Fridrich, Kalker, Digital Watermarking and Steganography, 2nd,

Troncoso-Pastoriza, Perez-Gonzalez, Secure Signal Processing in the Cloud: enabling technologies for privacypreserving multimedia cloud processing, Signal Processing Magazine,

A.J. Menezes, Handbook of Applied Cryptography, 1996,

A. Piva, An Overview of Image Forensics, Signal Processing,

Recommendations

Subjects that it is recommended to have taken before

Statistical Signal Processing/V05M145V01303