UniversidadeVigo

Subject Guide 2018 / 2019

*11				5	Subject Guide 2018 / 2019
IDE	NTIFYI	NG DATA			
Aud	iovisu	al Technology			
Subj	ect	Audiovisual			
		Technology			
Code	Ē	V05G300V01631			
Stud	у	Degree in			
prog	ramme	Telecommunications			
		Technologies			
		Engineering			
Desc	riptors	ECTS Credits	Choose	Year	Quadmester
		6	Optional	3rd	2nd
Tead	hing	Spanish			
lang	uage	Galician			
Dep	artmen	tSignal Theory and Communications			
Coor	dinato	Torres Guijarro, María Soledad			
Lect	urers	Martín Rodríguez, Fernando			
		Torres Guijarro, María Soledad			
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Web		http://faitic.uvigo.es			
Gen	eral	In this subject the student will learn to design audiovisu	ial systems,with	respect to soun	d take and sound
desc	ription	reinforcement, image take and visual coating, synchror	nisation, wiring,	connections and	supply. Indoor and
		outdoor applications of audiovisual networks, as well as	distinct multim	iedia platforms, v	will be analysed.
Com	peten	cies			
Code	2				
B1	CG1: 1	he ability to write, develop and sign projects in the field	of Telecommun	ication Engineer	ing, according to the
	knowle	edge acquired as considered in section 5 of this Law, the	conception and	development of	r operation of networks,
	service	es and applications of Telecommunication and Electronic	S.		•
B6	CG6: 1	he aptitude to manage mandatory specifications, proce	dures and laws.		
B9	CG9: 1	he ability to work in multidisciplinary groups in a Multila	nguage environ	ment and to con	nmunicate, in writing and
	orally,	knowledge, procedures, results and ideas related with T	elecommunicat	ions and Electro	nics.
B12	CG12	The development of discussion ability about technical su	bjects		
C36	CE36/	513 The capacity to implement projects at places and ins	tallations for the	e production and	recording of audio and
	video	signals.		- I	<u>j</u>
C38	CE38/	515 The ability to create, modify, manage, broadcast and	distribute mult	imedia contents	taking into account the
	use ar	d accessibility criteria to audiovisual, broadcasting and i	interactive servi	ces.	5
D4	CT4 Er	ncourage cooperative work, and skills like communicatio	n, organization,	planning and ac	ceptance of responsibility
	in a m	ultilingual and multidisciplinary work environment, which	n promotes edu	cation for equalit	y, peace and respect for
	fundar	nental rights.			
		-			
62	ning (utcomes			
Expe	octed re	esults from this subject			Training and Learning
					Results

		Results
Understand which elements have an influence on audiovisual quality.		C36
		C38
Design a system of sound take and sound reinforcement given a certain enclosure, comparing	B1	C36
different subsystems and elements.	B6	
Create atmospheres addressing acoustic and visual appearances	B12	C36
Design the wiring and connections of an audiovisual network for his control and supply	B1	C36
	B6	C38
Analyse different indoor and outdoor applications of Audiovisual Networks.		C36
		C38
Apply and analyse distinct multimedia systems: videoconference, streaming, audiovisual	B6	C38
databases, synchronisation, metadata processing, exchange of multimedia contents.	B12	

Organize a working group to carry out a project, including the following: * technical ability to collect information, interpret technical specifications of equipment, discuss different	B6 B9 B12
options and select a combination of certain equipment.	
* use of theoretical calculations and simulation software tools to support the design of sound	

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systems and visual coating. * conduction of meetings, discussion of partial results and oral presentation of a definitive work in front of a demanding audience.

* writing of progress reports, minutes of meetings and a final technical report.
* adaptation to new environments, management of internal roles in the group and conflict. resolution.

Contents	
Торіс	
Sound reinforcement	Sizing and distribution in the processes of take and presentation of sound
Visual overlay	Design of systems of visual take and presentation indoor and outdoor.
	Sizing and distribution of the visual coverage, in the processes of take and presentation
Connections and supply	Design of the wiring and connecting of an audiovisual network and his supply. Audiovisual networks, indoor and outdoor applications.
Synchronisation and control	Synchronisation of audio and video signals in an audiovisual network. Control systems. Audiovisual quality: sound/image interaction. Ambient creation addressing visual and acoustic issues
Multimedia systems	Videoconference, streaming, audiovisual databases, synchronisation, metadata procesing, exchange of multimedia contents

Planning			
	Class hours	Hours outside the classroom	Total hours
Computer practices	12	0	12
Project based learning	7	57	64
Lecturing	21	42	63
Short answer tests	2	0	2
Practices report	0	9	9
*The information in the planning table is	for guidance only and does n	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Computer practices	Use and adjustment of analysis tools and algorithms, identifying which one should be used in each
	situation.
	With this methodology they work the CE36 competence, individually or in couples.
Project based learning	Collaborative work in reduced groups on a complex design that applies several topics covered in
	the subject. The work is periodically followed-up and it fosters working in group, role sharing,
	information sharing, planning and public defending of results.
	With this methodology they work the CG1, CG6, CG9, CG12, CE36, CE38 and CT4 competences.
Lecturing	Presentation by the teacher of the contents of the subject, fostering the critical discussion of the
	concepts. The theoretical grounds of algorithms and procedures used to resolve problems are
	given.
	With this methodology they work the CG1, CG6, CG12, CE36 and CE38 competences.

Personalized attenti	Personalized attention			
Methodologies	Description			
Lecturing	Doubts can be solved in the rests of the classes and in the teacher tutorial sesions. These tutorial sessions will be done individually or in short groups (with a maximum of 2-3 students). The tutorial sessions are typically agreed with the professor. The meeting requests can be done personally or by email. The tutorial sessions are preferably done in the schedules and place officially reserved for them.			
Computer practices	In the classes of practices is a good moment to consult doubts with the professor. The professor moves between the tables and some students take advantage of the proximity of the professor to consult doubts of the own class or punctual doubts of other classes.			
Project based learning	The projects have its own classes of C group in which the students of each team consult their doubts about the project and the professor is with them helping to define the project and giving them support for the development of their particular project. They are classes with a very pleasant interaction.			

D4

Assessment					
	Description	Qualificatior	Tra Learr	ining a ning Re	and esults
Project based learning	Assessment of a project, developed through the four-month period, including the preparation and public presentation of a report. The corresponding individual mark to the works done in group is obtained as a ponderated sum of: 1) the common mark of the group (60%); 2) the individual mark (40%), obtained from one or various of the following methods of evaluation: cross-evaluation by the other members of the group, oral questions during the presentations of the works, written questions about the content of the work.	40	B1 B6 B9 B12	C36 C38	D4
Short answer tests	Assessment of a written exam, with brief questions and problems.	50	B1 B6 B12	C36 C38	
Practices report	Assessment of a written inform that describes the work of several weeks in the computer classroom.	10	-	C36	

Other comments on the Evaluation

Following the study programme guidelines, the student can choose between two assessment methods: CONTINUOUS ASSESMENT, that is the recommended method linked to the educational activities and SOLE ASSESSMENT, only recommended for those students which can not follow the first method.

In case of detection of plagiarism in any of the tests (short tests reports of the laboratory practices, reports of the directed works, or final exam), the final grade will be FAIL (0) and the fact will be communicated to the Centre Management for the opportune effects.

FIRST TAKE

A) CONTINUOUS ASSESSMENT

The continuous assessment consists of the tests detailed in the following. The student opts by the continuous assessment method once she/he signs the document of commitment that will be available at the begining of the term, so that she/he can begin the work in the corresponding group. Once signed, it is assumed that the student has taken the examination session and will be given the mark resulting of the application of the criterion detailed in the following, regardless of wheter she/he takes the final exam or not.

Types and assessment of activities:

1. Reports of the practical sessions (Weight: 10%)

2. Projects (Weight 40%): will be assessed in the middle and at the end of the term. The individualized part of the assessment will be done through cross-evaluation, oral questions during presentations, and/or written exam questions.

3. Proof of short answer (Weight: 50%): it coincides with the final exam date. It includes all the contents of the subject.

The final grade corresponds to the sum of the marks obtained in all the activities weighted by the corresponding percentages. The student should obtain, at least, a grade of 4 points over ten in each type activity, and a final grade of 5 points to pass the subject. If in any of the activities the grade does not reach 4 but the average exceeds 5, the final grade will be 4.

B) SOLE ASSESSMENT

If the student does not sign the document of commitment, she/he will be evaluated through a final examination in the official date assigned by the Centre. This exam will consist of two parts, of equal weight in the final mark: a written part that may include all the topics of the subject, and an oral part relative to additional work. This additional work should be presented previously to the teacher. The student may take part in the continuous assessment activities of the practical sessions, but they will not be assessed in her/his case. The additional work to deliver will have to be delivered to the teacher a week before the final exam. The student should obtain, at least, a grade of 4 points over ten in each type activity, and a final grade of 5 points to pass the subject.

RETAKE

Whoever has been evaluated by Continuous Assessment at the first opportunity may opt for:

1. Perform the written test again, keeping the grades obtained in the activities carried out continuous assessment, with the weights discussed above.

2. Be evaluated with a single final exam. This final exam is described in the following.

Anyone who has been evaluated by the Sole Assessment at the first take will be evaluated through a final exam on the official date assigned by the Center. This exam will consist of two parts, of equal weight in the final grade: a written part that will include as possible contents the whole subject, and an oral part related to the additional work that previously have had to present. The additional work must be delivered one week before the final exam. To pass, 4 points in each activity of each type and 5 points in the final grade are needed at least.

EXTRAORDINARY TAKE (FINAL GRADE TAKE):

The exam will consist of a short answer test. This final exam will be rated between 0 and 10 points. It includes all the topics of the course. To pass, at least five points are needed. No other activity is valued.

Sources of information
Basic Bibliography
John Eargle, JBL Sound system design reference manual, 3, JBL, 1999
Complementary Bibliography
John Eargle, Chris Foreman, Audio Engineering for Sound Reinforcement, Hal Leonard, 2002
Gary Davis and Ralph Jones, Sound Reinforcement Handbook, Hal Leonard, 1989
Philip Giddings, Audio Systems Design and Installation, Focal Press, 1990
Hilary Wyatt y Tim Amyes, Postproducción de Audio para TV y Cine , Escuela de Cine y Video de Andoain, 2005
Rüdiger Ganslandt, Harald Hofmann, Handbook of Lighting Design ,
José Luis Sánchez Bote, Sistemas de refuerzo sonoro, Universidad Politécnica de Madrid, 2013
José María Mellado, Fotografía de alta calidad: las técnicas y métodos definitivos., CS6. Anaya multimedia, 2013
Ben Simonds, Blender master class : a hands-on guide to modeling, sculpting, materials, and rendering, No
Starch Press, 2013

Recommendations

Subjects that are recommended to be taken simultaneously

Room Acoustics/V05G300V01635 Imaging Systems/V05G300V01633

Subjects that it is recommended to have taken before

Fundamentals of Sound and Image/V05G300V01405 Audio Systems/V05G300V01532 Video and Television/V05G300V01533