Universida_{de}Vigo

Subject Guide 2017 / 2018

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IDENTIFYI	NG DATA					
Audiovisu	al production					
Subject	Audiovisual					
	production					
Code	V05G300V01935					
Study	Degree in					
programme	e Telecommunications					
	Technologies					
	Engineering					
Descriptors	ECTS Credits		Choose	Year	Quadmester	
	6	,	Optional	4th	1st	
Teaching	Spanish					
language					,	
Departmen						
Coordinato	r Fernández Santiago, Luís Emilio					
Lecturers	Fernández Santiago, Luís Emilio					
E-mail	faraon@uvigo.es					
Web	http://faitic.uvigo.es					
General	General knowledge of the processes and language of AudioVisual production and direction, compression					
description	on oriented them to get the ability to integrate into production / direction team, after organization charts, technical					
	positions.					
	Also, achieve general skills on cameras, Sets and NLE Editing Systems.					
	Documentation in english.					

Competencies

Code

- B4 CG4: The ability to solve problems with initiative, to make creative decisions and to communicate and transmit knowledge and skills, understanding the ethical and professional responsibility of the Technical Telecommunication Engineer activity.
- B8 CG8: To know and apply basic elements of economics and human resources management, project organization and planning, as well as the legislation, regulation and standarization in Telecommunications.
- B12 CG12 The development of discussion ability about technical subjects
- C80 (CE80/OP23) The ability to conceptually and technically manage the phases in an audiovisual production.
- C81 (CE81/OP24) The ability to creatively and skillfully use the technical equipment for production development.
- C82 (CE82/OP25) The ability to use specific software applications in audiovisual production.
- C83 (CE83/OP26) The ability to organize an audiovisual production.
- D2 CT2 Understanding Engineering within a framework of sustainable development.

Learning outcomes	Tuninin		in a Danilla
Expected results from this subject	Training and Learning Res		ling Results
Know the stages and the techniques of an Audiovisual production.	B4	C80	
	B8		
	B12		
Identify the various audiovisual structures.		C80	
Know use the necessary technologies to develop an audiovisual production.	B4	C80	D2
	B12	C81	
		C82	
Know use of the postproduction software tools.		C81	
		C82	
Know how to manage an audiovisual project.	B8	C80	D2
• • •		C81	
		C83	

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Topic Audiovisual Concepts:	Basic audiovisual language.		
Addiovisual Concepts.	Polysemy audiovisual, formats and genres.		
	Production development, From Script to Broadcast:		
	-script, revision, screenplay, development.		
	shooting script, Storyboard.		
	-Production Breakdown script, blocking shoots, shooting schedule, call		
	sheets.		
	Generic Organization of a studio. Generic Organization of production.		
Definition of technical positions.			
Definition of technical positions:	Preproduction:		
	-Advisor (foresight other stages) -Technical Direction.		
	-IT system Administration. (Networks, databases-nomenclatures-,		
	adaptation) Production:		
	-Electrical (lighting, rush)		
	-Physical effects (mechanical, electronic, computer)		
	-Sound. (Record, registration) -Signal Control.		
	-Signal Control. -Camera Control.		
	Postproduction: -Transfer of information. (workflow&pipeline)		
	-Quality control, compression.		
	-Postprodcution operator (editing, Grading)		
	-Postproduction operator (editing, Grading) -Computer effects.		
	-computer effects. Broadcast:		
	-Recoding, compressing and reformatting.		
	-Replication.		
	-Streaming.		
Audiovisual Genres	Specific studio / production genre based:		
addiovisual Genres	-Fiction		
	-Advertising		
	-Advertising -Industrial		
	-News		
	-Magazines		
	-Nagazines -Visual Effects		
	-Animation		
	TV as a set		
Theoretical information linked to practices	NEWS		
medical information linked to practices	-news, scipting, call sheets, recording.		
	-Capture, editing and export.		
	-Playlist, headers, bursts, direction, broadcast.		
	REPORT:		
	-Types, definition, development,		
	DOCUMENTARY:		
	-Documentation, rhythm, graphics.		
	FICTION:		
	-single camera, multi camera.		

Camera:

- -Installation.
- -Specific and common elements.
- -Settings.
- -Analysis of the signal.
- -Variables involved in filming.

NEWS

- -News, scipting, call sheets, recording.
- -News scripting and Recording.

Edition:

- -Setting projects
- -Footage capture.
- -online/offline linear / nonlinear
- -Three points editing
- -Triming
- -Audio setting. (Levels)
- -Export.

NEWS

- -Capture, editing and export.
- -Editing news.

Set

- -Set's camera.
- -Camera control
- -Lighting
- -Chroma lighting
- -Set's Resources
- -Direction

NEWS

-Playlist, headers, bursts, direction, broadcast.

REPORT:

- -Types, definition, development,
- -Developing, recording and editing a story.

DOCUMENTARY:

-Documentation, rhythm, graphics.

FICTION:

- -Single camera, multi camera.
- -Development, directión, production design, conducting a fictional Gag in single camera and set.

POSTPRODUCTION (the basics):

quality lost in compression / quality comparison.

chroma key.

wire removal.

track.

3D track.

integration.

Planning			
	Class hours	Hours outside the classroom	Total hours
Master Session	16	40	56
Laboratory practises	7	11	18
Classroom work	10	45	55
Outdoor study / field practices	5.84	0	5.84
Practical tests, real task execution and / or simulated.	0.16	0	0.16
Multiple choice tests	1	0	1
Reports / memories of practice	2	12	14

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Master Session	Theoretical sessions on concepts of visual language, formats, sets and use, workflow and
	integration of technical human resources in the production's team.
Laboratory practises	practise on images and sound gathering and their postproduction to develop audiovisual products.
Classroom work	Realization of Audiovisual contents to suitable for differect formats, apliying the knowledge learnt in
	the laboratory practices.
Outdoor study / field	Practices in the TV Set of CC.SS. Aimed to the understanding of direction workflow for news and
practices	fictional programs.

Personalized attention	
Methodologies	Description
Laboratory practises	Use of systems and software for Audiovisual production, turn of questions during the practices, access to office and solution of questions via email or message. Individual test about the contents seen on practises.
Classroom work	Application of methods seen in workshops and classes for distinct types of audiovisual production, advice about developing each project, as human team or individual. Access to office and solution of questions via email or message. Individual test about the contents seen on practises.
Tests	Description
Reports / memories of practice	Report about the personal participation in group works. Development on the knowledge of all the process independently of the role played.

Assessment					
	Description	Qualification	Training and		
			Lear	Learning Results	
Classroom work	Group products developed in the classroom and in the self time:	40	B4	C80	
	News, Report, Documentary, Fiction.		B8	C82	
	In collaborative tasks, each group member get the same mark, as long as each one is responsible of the results.		B12		
Practical tests, real task execution and / or simulated.	Individual Editing of the report and set's individual test.	25	B4	C81 C82	D2
Multiple choice tests	Test, theoretical contents and practical concepts of the subject.	20	В8	C80 C81 C82 C83	
Reports / memories of practice	Report of the differences between multicamera and singlecamera productions over the various studied formats. Study of a project.	15	B8 B12	C83	D2

Other comments on the Evaluation

In second call will be necessary pass an Test (30%-theoretical contents and practical concepts of the subject) and questions to develop(30%-knowledge of the process of production formats) and a practical exercise of efficience in the handle of camera and NLE edition (40%).

Sources of information

Basic Bibliography

MMILLERSON, GERALD. OWENS, JIM, Television production,

Complementary Bibliography

ALTEN, STANLEY, Audio in media,

TRIBALDOS, CLEMENTE, Sonido profesional,

RUMSEY, FRANCIS. MCCORMICK, TIM, Sonido y grabación; Introducción a las técnicas sonoras, 2ª edición,

ONDAATJE, MICHEL, The Conversations: Walter Murch and the Art of Editing Film,

BRINKMANN, R., The art and science of digital compositing, 2nd ed,

HERRERO, JULIO CESAR, Manual de teoria de la información y telecomunicación, 2009,

Dunlop, Renee, Production Pipeline Fundamentals for Film and Games, 1st Edition, Focal Press, 2014

Glor, Flax & Sardella, Andrea, **Filmmaking Simplified: Practical Techniques for Getting More out of Any Production**, Edition: 1, kindle,

Recommendations

Subjects that are recommended to be taken simultaneously

Image processing and analysis/V05G300V01931
Multimedia technology and computer graphics/V05G300V01932

Subjects that it is recommended to have taken before

Fundamentals of Sound and Image/V05G300V01405 Fundamentals of Image Processing/V05G300V01632 Sound Processing/V05G300V01634 Imaging Systems/V05G300V01633 Audiovisual Technology/V05G300V01631 Video and Television/V05G300V01533