# Universida<sub>de</sub>Vigo

Topic

### Subject Guide 2020 / 2021

IDENTIFYI					
<u>. /</u>	olvemento de narrativas audiovisuais (	en context	os dixitais		
Subject	(*)Desenvolvemento				
	de narrativas				
	audiovisuais en				
	contextos dixitais				
Code	P04M176V01203				
Study	(*)Máster				
programme	e Universitario en				
	Comunicación en				
	Medios Sociais e				
	Creación de				
	Contidos Dixitais				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	3		Mandatory	1st	2nd
Teaching	Spanish				
language	Galician				
Departmen	t				
Coordinato	r Ramahí García, Diana				
Lecturers	García Crespo, Oswaldo				
	Ramahí García, Diana				
	Yáñez Anllo, María				
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Web					
General description	Study of the processes, resources and tec	hniques for t	he construction o	f audiovisual st	ories in digital contexts

Competencies	
Code	
B1 (*)Capacidade para integrarse en equipos de traballo multidisciplinares	
C14 (*)Coñecemento dos elementos técnicos, legais, narrativos e artísticos para a creación e publicación o gráficos, vídeo, audio e animación na internet e redes sociais.	de fotografías,
C15 (*)Coñecemento sobre as ferramentas e dispositivos de fotografía, gravación de vídeo e audio, edició optimizadas para internet e redes sociais.	n e distribución,
C16 (*)Capacidade para rexistrar, editar e distribuír fotografía, vídeo e audio de acordo con estándares op internet e as distintas redes sociais.	timizados para
D1 (*)Capacidade para comprender o significado e aplicación da perspectiva de xénero nos distintos ámb coñecemento e na práctica profesional co obxectivo de alcanzar unha sociedade máis xusta e igualita	
earning outcomes	
	Training and Learning Results
	C14 D1
Know relocate information and emotions associated to the resulted or processes of manufacture of the his nessages or strategies.	C14
Assimilate the basic concepts stop the conception of narrative contents of audiovisual character in some surroundings web.	C14
Know schedule the creation of audiovisual contents in have of management of the technical resources and	B1
	C15
Know the basic technical bases associated to the capture of audio and come, as well as his treatment in the phases of manufacture of the contained.	C16
the phases of manufacture of the contained.	

 The narrative approach. The story as a tool of . communication
 The logic of the audiovisual story .
 The specificities of the audiovisual story in . social media
 Introduction to the audiovisual narrative in new. media

5. Strategies for planning audiovisual production .

## Planning

	Class hours	Hours outside the classroom	Total hours
Lecturing	5	10	15
Case studies	5	10	15
Problem solving	2	6	8
Project based learning	2	8	10
Workshops	2	5	7
Design Thinking	3	12	15
Presentation	1	3	4
Systematic observation	1	0	1
*The information in the planning table i	s for guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	Presentation by the teacher of the contents on the subject of study, theoretical basis and / or guidelines of a job, an exercise that the student has to develop.
Case studies	Analysis of a fact, problem or real event with the purpose of knowing it, interpreting it, solving it, generating hypotheses, contrasting data, reflecting, completing knowledge, diagnosing it and training in alternative solution procedures.
Problem solving	Activity in which problems and/or exercises related to the subject are formulated. The student must develop the adequate or correct solutions taking into account what was exposed in class.
Project based learning	Elaboration of an own strategy oriented to the development of audiovisual contents in social media.
Workshops	Creation of work teams to experiment with audiovisual creation tools and their narrative possibilities
Design Thinking	Acquisition of basic knowledge about the users of a product, situation or problem; in developing empathy with the user to reach a solution to a problem they have; in building prototypes with the most appropriate ideas; and in learning from users' reactions when interacting with the prototype.

Personalized assista	nce
Methodologies	Description
Lecturing	Students can receive advice on the content of the subject or the development of activities during class hours and tutorials.
Design Thinking	Students can receive advice on the content of the subject or the development of activities during class hours and tutorials.
Case studies	Students can receive advice on the content of the subject or the development of activities during class hours and tutorials.
Project based learning	Students can receive advice on the content of the subject or the development of activities during class hours and tutorials.
Workshops	Students can receive advice on the content of the subject or the development of activities during class hours and tutorials.
Problem solving	Students can receive advice on the content of the subject or the development of activities during class hours and tutorials.
Tests	Description
Presentation	Students can receive advice on the content of the subject or the development of activities during class hours and tutorials.

## Assessment

	Description	Qualification	Training and
			Learning Results
Problem solving	Evaluation of the proposed activities related to the subject, taking into	40	C14
	account what was presented in class.		C15

Project based learnin	gEvaluation of the process and result of the elaboration of an own strategy oriented to the development of audiovisual contents in social media.	40	B1	C14 C15 C16	D1
Systematic observation	Assessment of the active participation and presence of students in the classroom.	20	B1		

#### Other comments on the Evaluation

The evaluation criteria are the same in all calls.

A minimum score of 50% in all evaluable parts will be required to pass the subject.

Sources of information Basic Bibliography Complementary Bibliography
Complementary Bibliography
Alexander, B., The New Digital Storytelling: Creating Narratives with New Media, Praeger, 2011
Bordwell, D., La narración en el cine de ficción, Paidós, 2009
Chase, A., Calm Technology: Principles and Patterns for Non-Intrusive Design, O'Reilly Media, 2015
Gaudreault, A. y Jost, F., El relato cinematográfico, Paidós, 2008
Guarinos, V., Microrrelatos y microformas. La narración audiovisual mínima, Admira, 2009
Jenkins, H., Convergence culture: La cultura de la convergencia de los medios de comunicación, Paidós, 2008
Lambert, J, Digital storytelling : capturing lives, creating community, Routledge, 2013
Manovich, L., El lenguaje de los nuevos Medios, Paidós, 2010

#### Recommendations

#### Contingency plan

#### Description

#### === EXCEPTIONAL PLANNING ===

Given the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University of Vigo establishes an extraordinary planning that will be activated when the administrations and the institution itself determine it, considering safety, health and responsibility criteria both in distance and blended learning. These already planned measures guarantee, at the required time, the development of teaching in a more agile and effective way, as it is known in advance (or well in advance) by the students and teachers through the standardized tool.

#### == ADAPTATION OF METHODOLOGIES ===

In a non-attendance situation workshop and design thinking will be replaced by project based learning.

The non-contact mechanisms for attending to the students (tutorials) will be the virtual office of the remote campus at the indicated time and email.

#### === ADAPTATION OF THE EVALUATION ===

If necessary, the assessment systems in place will be adapted to the learning mode to be adopted. The percentage of the qualification corresponding to the systematic observation (20%) will be replaced by an increase of the percentages (10%) in the rest of the evaluation systems. The technical limitations of the students will be taken into account in order to apply the necessary modifications