		Teaching Guid	le			
	Identifying Data				2021/22	
Subject (*)	Workshop 3: Fashion Photography Code			710G03034		
Study programme	Grao en Xestión Industrial da Moda				'	
		Descriptors				
Cycle	Period	Year		Туре	Credits	
Graduate	1st four-month period Fourth Optional		6			
Language	SpanishGalician				<u> </u>	
Teaching method	Face-to-face					
Prerequisites						
Department	Socioloxía e Ciencias da Comuni	cación				
Coordinador	Martínez Eiriz, Sabela		E-mail	sabela.eiriz1@u	udc.es	
Lecturers	Martínez Eiriz, Sabela		E-mail	sabela.eiriz1@u	udc.es	
Web		l				
General description	Introduction to fashion photograpl	hy. Classes will be tau	ight by Alba S	Sobral who works as	a photographer at Bimba y Lola.	
	This professional previously work	ed with other compani	ies in the text	tile sector such as Ca	arolina Herrera or Zara Home.	
Contingency plan	Modifications to the contents	<u> </u>				
	No changes					
	2. Methodologies					
*Teaching methodologies that are maintained						
		e maintained				
	*Teaching methodologies that are		ugh Teams) -	Interactive sessions	to develop and present case	
	*Teaching methodologies that are Master session (it will be done vir	tually, preferably throu	-			
	*Teaching methodologies that are Master session (it will be done vir studies (it will be done virtually, pr	tually, preferably throu	-			
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	Study programme competences
Code	Study programme competences
A6	To know and to know how to use the necessary tools to implement, conceptualize and launch collections
A13	To know the impact of technology on the different processes of the textile industry
A18	To know the plastic and visual languages in the realm of fashion industry design, in order to understand and interpret the artistic creations of fashion garments
B1	That students demonstrate that they acquired and understood knowledge in a study area that originates from general secondary education and that can be found at a level that, though usually supported by advanced textbooks, also includes aspects implying knowledge from the avantgarde of its field of study
B2	That students know how to apply their knowledge to their job or vocation in a professional form, and have the competencies that are usually demonstrated through elaboration and advocacy of arguments and problem resolution within their field of study

include a reflection upon relevant topics in the social, scientific or ethical realm B4 That students may convey information, ideas, problems and solution to the public, both specialized and not B5 That students develop those learning skills that are needed to undertake ulterior studies with a high degree of autonomy B7 Capacity to analyse trends (critical thinking) B8 Capacity to plan, organize and manage resources and operations B9 Capacity to analyse, diagnose and take decisions B10 Capacity to understand the social and historical-artistic dimension of fashion design and industry, as vehicle for creativity and the ques new and effective solutions C3 Using ICT in working contexts and lifelong learning.		
B4 That students may convey information, ideas, problems and solution to the public, both specialized and not B5 That students develop those learning skills that are needed to undertake ulterior studies with a high degree of autonomy B7 Capacity to analyse trends (critical thinking) B8 Capacity to plan, organize and manage resources and operations B9 Capacity to analyse, diagnose and take decisions B10 Capacity to understand the social and historical-artistic dimension of fashion design and industry, as vehicle for creativity and the quest new and effective solutions C3 Using ICT in working contexts and lifelong learning.	В3	That students have the capacity to collect and interpret relevant data (normally within their field of study) in order to issue judgements that
B5 That students develop those learning skills that are needed to undertake ulterior studies with a high degree of autonomy B7 Capacity to analyse trends (critical thinking) B8 Capacity to plan, organize and manage resources and operations B9 Capacity to analyse, diagnose and take decisions B10 Capacity to understand the social and historical-artistic dimension of fashion design and industry, as vehicle for creativity and the questing new and effective solutions C3 Using ICT in working contexts and lifelong learning.		include a reflection upon relevant topics in the social, scientific or ethical realm
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new and effective solutions C3 Using ICT in working contexts and lifelong learning.	В9	Capacity to analyse, diagnose and take decisions
C3 Using ICT in working contexts and lifelong learning.	B10	Capacity to understand the social and historical-artistic dimension of fashion design and industry, as vehicle for creativity and the quest for
		new and effective solutions
C8 Valuing the importance of research, innovation and technological development for the socioeconomic and cultural progress of society.	C3	Using ICT in working contexts and lifelong learning.
	C8	Valuing the importance of research, innovation and technological development for the socioeconomic and cultural progress of society.

Learning outcomes				
Learning outcomes		Study programme		
	COI	npeten	ces	
Know the work flow in the creation of a photographic or audiovisual product.	A13	B1	C8	
		В3		
		B5		
		B8		
		B10		
Analyze the technical and aesthetic quality of photographic and audiovisual messages, placing them within their production	A6	B2	СЗ	
context	A18	B4		
		В7		
		В9		

	Contents
Topic Sub-topic	
Fashion photography	Introduction
Photographic language.	Composition.
	Basic concepts of photographic technique
Optics.	Focus. Aperture, speed, sensitivity, white balance.
Lighting	Types of lights and lighting schemes
Image retouch	Retouch

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Seminar	A18 B1 B3 B4 B9 C3	10	40	50
Workshop	B5 B8 C8	11	27	38
Supervised projects	A6 A13 B2 B7 B10	21	40	61
Personalized attention		1	0	1
(*)The information in the planning table is for	r guidance only and does not t	take into account the	heterogeneity of the stud	dents.

Methodologies		
Methodologies	Description	
Seminar	Group work technique aimed at in-depth exploration of given topic, consisting of group discussion, individual engagement,	
	preparation of texts and collective conclusions.	
Workshop	Applied learning situation incorporating a range of supervised learning and testing techniques (presentation, simulation,	
	debate, problem solving, guided practice, etc.) with a strongly practical focus.	



Supervised projects	Oral presentation (using audiovisual material and student interaction) designed to transmit knowledge and encourage learning.
	Presentations of this type are variously referred to as ?expository method?, ?guest lectures? or ?keynote speeches?. (The
	term ?keynote? refers only to a type of speech delivered on special occasions, for which the lecture sets the tone or
	establishes the underlying theme; it is characterised by its distinctive content, structure and purpose, and relies almost
	exclusively on the spoken word to communicate its ideas.)

Personalized attention	
Methodologies	Description
Seminar	Contará coa supervisión do docente
Workshop	

Assessment			
Methodologies	Methodologies Competencies Description C		Qualification
Supervised projects	A6 A13 B2 B7 B10	Entrega de traballos fotográficos	30
Workshop	B5 B8 C8	Practical tests, execution of real and / or simulated tasks	70

Assessment comments

Second chance: The above evaluation criteria will apply to both the first and second chance, and will include Erasmus and exchange students
Advance call: will follow the same guidelines as the first chance test
Qualification of not presented: for those students who have not presented any of the compulsory practices
Students with recognition of part-time dedication and academic waiver of attendance exemption: they should contact the teacher to establish an ad
hoc internship route
It is forbidden to access the classroom in which the different evaluation tests are carried out with any device that allows communication with the
outside and / or information storage (telephones and other mobile devices, smartphones, etc.).
Attendance
to all workshop sessions is compulsory. Attendance to a minimum of 90% of
teaching hours is required. This requisite is a necessary condition to pass the
course.
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	Sources of information
Basic	O docente facilitará máis infrmación ao longo do cursoArnheim, R. (1986): El pensamiento visual. Barcelona: Paidós
	Ibérica.Dondis, D.A. (2008). La sintaxis de la imagen. Introducción al alfabeto visual. Barcelona: Editorial Gustavo Gili
	SL.Fontcuberta, J. (2016). La furia de las imágenes: notas sobre la postfotografía. Barcelona: Galaxia
	Gutenberg.Gatcum Ch. (2012). Light & Drotos de Moda. Hermann Blume.Lomba M., Pratts C. y De la
	Renta, O. (2010): Geografía de la moda española. Madrid: T.F. EditoresMellado, J. M. (2010). Fotografía de alta
	calidad. Técnica y método. CS5Artual S.L. Ediciones.Sontag, S. (2007). Sobre la fotografía. Madrid:
	Alfaguara.Villafañe, J. (1985): Introducción a la teoría de la imagen. Madrid: Pirámide.
Complementary	

Recommendations
Subjects that it is recommended to have taken before
Subjects that are recommended to be taken simultaneously
Subjects that continue the syllabus
Other comments

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.