		Teaching Guide			
	Identifying	g Data		2022/23	
Subject (*)	Fashion Design		Code	710G03010	
Study programme	Grao en Xestión Industrial da Moda				
	·	Descriptors			
Cycle	Period	Year	Туре	Credits	
Graduate	1st four-month period	Second	Basic training	6	
Language	SpanishGalician			'	
Teaching method	Face-to-face				
Prerequisites					
Department	Proxectos Arquitectónicos, Urbani	smo e Composición			
Coordinador	Muñiz Núñez, Patricia E-mail patricia.muniz@udc.es				
Lecturers	Muñiz Núñez, Patricia E-mail patricia.muniz@udc.es				
Web	ddm.materias.udc.gal/				
General description	General approach to fashion design	n, from history and culture,	with specific contextualized	references, to new trends.	
	Analysis of the search and research	ch creative processes, the d	evelopment of the project, it	s graphic expression, basic	
	prototyping and different technique	es.			

	Study programme competences / results
Code	Study programme competences / results
A6	To know and to know how to use the necessary tools to implement, conceptualize and launch collections
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
В3	That students have the capacity to collect and interpret relevant data (normally within their field of study) in order to issue judgements that
	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 quest for
	new and effective solutions
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
	competences /
	results

To know and use the mecessary tools for the realization, conceptualization and release of collections.	A6	B1	C3
	A18	B2	C8
		В3	
		B4	
		B5	
		В7	
		B8	
		В9	
		B10	
To know the visual and plastic languages in the field of fashion industry design, understanding and interpreting the artistic	A6	B1	C3
creation of fashion.	A18	B2	C8
		В3	
		B4	
		B5	
		В7	
		B8	
		В9	
		B10	

	Contents
Topic	Sub-topic
1. Iniciation to fashion design	- Design: functions, techniques, attitudes, ideas and values
	- The language of fashion. Fashion as a non-verbal communication system and
	support for social communication.
	- Referents and determining contexts
2. The creative process	- Inspiration
	- Moodboard
	- Sketches and drawing in detail
	- Approach to colors and materials
	- Technical documents
	- Prototyping
	- Clothing
3. Identity	- Identity contruction processes
	- Cultural identity through fashion and its transforming power
4. Colours	- Color psychology
	- Theories. Color wheel and harmonies
	- Color palette
	- Application in fashion
5. Fabrics	- Fabrics and techniques. Style, aesthetics, ergonomics, functionality, durability,
	psychology and expressive possibilities.
	- Innovation and technology
6. Recycling and sustainability	- The influence of design and production processes on the sustainability of fashion.
	Fast fashion / Slow fashion. Zero waste
7. E Experimental design techniques	- Deconstruction and transformation of volumes
	- Use of new materials
	- FabTextiles- Experimental digital culture. Digital manufacturing tools.
8. Interdisciplinary contexts	

Planning	
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Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A6 A18 B1 B2 B3 B4	21	20	41
	B5 B7 B8 B9 B10 C3			
	C8			
Workshop	A6 A18 B1 B2 B3 B4	10	25	35
	B5 B7 B8 B9 B10 C3			
	C8			
Supervised projects	A6 A18 B1 B2 B3 B4	6	40	46
	B5 B7 B8 C3			
Events academic / information	B2 B4 B8 B9 B10 C8	4	10	14
Objective test	A6 A18 B1 B3 B4 B5	2	10	12
	B7 B9 B10 C3 C8			
Personalized attention		2	0	2

(*)The information in the I	planning table is for guidance only	y and does not take into account the heterog	eneity of the students.

	Methodologies		
Methodologies	Description		
Guest lecture /	Theoretical classes and oral presentations complemented by the use of audiovisual media in order to transmit the		
keynote speech	fundamentals bases of the knowledge and facilitate their learning.		
Workshop	Training modality oriented to the application of learning in which different methodologies/test - exhibitions, simulations,		
	debates, problem solving, guided practices and so on - can be combined. Through them students develop tasks that eminently		
	practical on a specific topic, with the support and supervision of the professors.		
Supervised projects	Complementary to the lectures and the workshop and in order to promote an autonomous and group learning. The students		
	will continuously develop practical analytical work in various formats under the supervision of the professors.		
Events academic /	Activities involving attendance at and participation in academic and information events (conferences, congresses, symposia,		
information	lectures, presentations, etc.), aimed at increasing student knowledge of specific elements of course content. Provides students		
	with relevant learning experiences by bringing them into contact with latest thinking in particular areas of study.		
Objective test	Questions about the program will be answered on paper in written form, extensive or graphic format.		

	Personalized attention		
Methodologies	Methodologies Description		
Supervised projects	Supervised projects Monitoring and supervision of the distance activities linked to supervised projects.		

	Assessment			
Methodologies	Methodologies Competencies / Description		Qualification	
	Results			
Objective test	A6 A18 B1 B3 B4 B5	Questions about the program will be answered on paper in written form, extensive or	30	
	B7 B9 B10 C3 C8	graphic format.		
		This test can be replaced by different individual tests that will be carried out during the		
		course as a continuous evaluation.		
Supervised projects	A6 A18 B1 B2 B3 B4	As a complement to expository and interactive classes and with the objective of	70	
	B5 B7 B8 C3	promoting autonomous and groupal learning. Students will continually develop		
		practical works in different formats under supervision.		

Assessment comments

- 1.- Assessment To pass the subject, studentswill have two opportunities:
- First Opportunity At the first one, studentswill be evaluated upon the outcomes content on their individual and grupal supervisedworks. Those who do not pass the individual ones, will be able to attend the objective theoretical-practical, according to the official calendar (January).
- Second Oppportunity? In case of not passing the evaluation in the first opportunity, the student wiel be able to make the usoof the sendo one, according to the official calendar, which will consist of amixed theoretical-practical test.
- 2.- Advance call. Students who have the rightto the advanced opportunity must take a mixed theoretical-practical test on thedates established by the academic calendar. 3.- Qualification of not presented

Failure to submitgroup assignments on the designated dates implies a grade of "NotPresented." 4.- Students with recognition part-time dedication and academic waiver of attendance exemption

Attendance iscompulsory. At least, 80% of the sessions that make up the course. Without thisrequirement, students will not be able to pass the subject by subject. Studentswith recognition of part-time dedication and academic exemption from exemptionfrom attendance are excluded from this requirement, as established in "NORMA QUE REGULA O RÉXIME DE DEDICACIÓN AO ESTUDO DOS ESTUDANTES DE GRAONA UDC" (Arts. 2.3; 3.b e 4.5) (29/5/212). Those enrolled after the start of the academic year must attend thetheoretical and practical classes from the date of

The other rules without conflicting the previous ones will affect all late registration students.

enrolment, with thepossibility of recovering the practices carried out to date.

Incoming and outgoing mobility students will be adapted to the same rules as regular students.

	Sources of information
Basic	Díaz Sánchez, Julián. Arte, diseño y moda: confluencias en el sistema artístico. (Cuenca: Ediciones de la Universidad
	de Castilla-La Mancha, 2012). Jenkyn Jones, Sue. Diseño de moda. (Barcelona: Blume SL, 2013) Lurie, Alison. El
	lenguaje de la moda. (Barcelona: Paidos Iberica 2013)Meadows, Toby. Crear y gestionar una marca de moda.
	(Barcelona: Blume 2009)Renfrew,C. Renfrew, E. Creación de una coleccion de moda. (Mexico: GG 2010)Seivewright,
	Simón. Diseño e investigación. (Mexico: GG 2013)Smith, Alison. Confección de prendas de vestir. (Barcelona: Blume,
	2013)Sorger, Richard and Udale, Jenny. The fundamentals of fashion design. (Bloomsbury Academic, 2017)Sposito,
	Stefanella. Los tejidos y el diseño de moda. Guía de referencia, características y uso delos principales tejidos.
	(Barcelona: Hoaki Books, SL)Steel, Valerie and Menkes, Suzi. Fashion Designers A-Z. (Taschen, 2018)Udale, Jenny.
	Diseño textil. Tejidos y técnicas. (Barcelona: Gustavo Gili SL, 2008, 2014) Viaseca, Estel. Desfiles de moda. Diseño,
	organización y desarrollo. (Barcelona: Promopress, 2010)Volpintesta, Laura. Fundamentos del diseño de moda: los
	26 principios que todo diseñador de moda debe conocer (Barcelona: Promopress, 2015).
Complementary	

	Recommendations
	Subjects that it is recommended to have taken before
Drawing and Graphic Express	ion: Fashion Applications/710G03006
Fundamentals of Fashion Des	gn/710G03002
	Subjects that are recommended to be taken simultaneously
	Subjects that continue the syllabus
Aestethics, Styling and Patterr	
	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.