		Teaching Guide			
	Identifyir			2020/21	
Subject (*)	Fundamentals of Fashion Design Code			710G03002	
Study programme	Grao en Xestión Industrial da Moda		1.000000		
		Descriptors			
Cycle	Period	Year	Туре	Credits	
Graduate	1st four-month period	First	Basic training	6	
Language	English		3		
Teaching method	Face-to-face				
Prerequisites					
Department	ComposiciónProxectos Arquitecto	ónicos, Urbanismo e Compos	ción		
Coordinador	Blanco Lorenzo, Enrique Manuel	E-mai		udc.es	
Lecturers	Blanco Lorenzo, Enrique Manuel	E-mai	•		
	García Requejo, Zaida		zaida.garcia@ud		
Web	http://ffd.materias.udc.gal/				
General description	First year and first semester cour	se proposing the presentation	of the basic concepts of de	esign and its universal principles,	
	as well as the introduction to the		·		
Contingency plan	In the event of new exceptional c	ircumstances which prevent the	ne expected fact-to-face tea	ching, we will move from this to	
	the non-face-to-face teaching me	thodology based on the ICT s	upport provided by the Univ	versity.	
	The ICT tools, provided by the Ur			•	
	students.				
	Modifications to the contents.	None.			
	In the event of a contingency, the	necessary measures will be	adopted to guarantee the g	uality of the teaching and the	
	integrity of the contents. No chan	-		,	
		•			
	2. Methodologies				
	*Teaching methodologies that are	e maintained.			
	All of them are maintained, movir	ng the teaching mode to a tota	l or parcial non-face-to-face	e way.	
	*Teaching methodologies that are	e modified.			
	There are no plans to modify tead	ching methodologies			
	3. Mechanisms for personalized a	attention to students.			
	The mechanisms of personalized attention to the students will use the University platforms indicated above: Moodle,				
	Microsoft Teams and Institutional Email.				
Temporalization: that established according to the academic calendar and schedule set by the center at		the center at the beginning of			
	the course.	•	•		
	4. Modifications in the evaluation. None.				
	Those criteria that imply attendance and face-to-face teaching will be removed. This principle will be valid temporally from				
the moment there is an instruction to apply this Contingency Plan.			•		
	The rest of the evaluation mainta	ined.			
	For students with justified difficult	ies it will be possible to find p	ersonalized and alternative	solutions.	
	5. Modifications to the bibliograph	ny or webgraphy.			
	The bibliography proposed for the subject is maintained. Those texts, fragments of texts or other material, whose				
	knowledge is essential to pass the subject, will be uploaded to the Institutional file exchange platforms.				

	Study programme competences / results	
Code	Study programme competences / results	

A4	To master the fundamentals of design in general and fashion design in particular, and to frame them in their historical context, both
	specific and general
A5	To develop the necessary skills to generate creative and innovative ideas
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
В7	Capacity to analyse trends (critical thinking)
В8	Capacity to plan, organize and manage resources and operations
В9	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
C1	Adequate oral and written expression in the official languages.
C2	Mastering oral and written expression in a foreign language.
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		
	con	npetenc	es/	
		results		
Dominar os fundamentos do deseño en xeral e do deseño da moda en particular, enmarcándoas no seu contexto particular e	A4	B1	C1	
xeral	A5	B2	C2	
	A18	В3	СЗ	
		B4	C8	
		B5		
		В7		
		B8		
		В9		
		B10		
Desenvolver as habilidades precisas para a xeración de ideas creativas e innovadoras	A4	B1	C1	
	A5	В3	СЗ	
	A18	B5	C8	
		В7		
		B8		
		В9		
		B10		

Coñecer as linguaxes plásticas e visuais no ámbito do deseño para entender e interpretar as creacións artísticas vinculadas	A4	B1	C1
	A5	B2	СЗ
	A18	В3	C8
		B4	
		B5	
		В7	
		В8	
		В9	
		B10	

Contents		
Topic	Sub-topic	
01. INTRODUCTION	01.01. PRESENTATION	
	01.02. DEFINITIONS	
	01.03. RELATIONS	
02. PROCESSES	02.01. HOW TO SEE DESIGN	
	02.02. FUNDAMENTALS OF FASHION DESIGN	
	02.03. DESIGN AND EXPERIENCE	
	02.04. DESIGN AND HUMAN BODY	
	02.05. DESIGN AND CULTURE	
	02.06. DESIGN AND GEOMETRY	
	02.07. DESIGN AND PROJECT	
	02.08. DESIGN AND METHODOLOGY	
	02.09. DESIGN, CONSTRUCTION AND FASHION	
	02.10. DESIGN, ARCHITECTURE AND FASHION	

	Planning	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A4 A18 B3 B7 B8 B9	20	20	40
	B10 C2 C3 C8			
Workshop	A4 A5 A18 B1 B2 B3	18	45	63
	B4 B5 B8 B9 C1 C3			
	C8			
Supervised projects	A4 A5 A18 B1 B2 B3	3	24	27
	B4 B5 B7 B8 B9 C1			
	C3 C8			
Objective test	A4 A18 B1 B3 B4 B5	2	16	18
	B7 B8 B9 B10 C1 C8			
Personalized attention		2	0	2

\*)The information in the planning table is for guidance only and does not take into account the heterogeneity 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.
Objective test	Questions about the program will be answered on paper in written form, extensive or graphic format.

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

Assessment			
Methodologies	Competencies /	Description	Qualification
	Results		
Supervised projects	A4 A5 A18 B1 B2 B3	As a complement to expository and interactive classes and with the objective of 70	
	B4 B5 B7 B8 B9 C1	promoting autonomous and groupal learning. Students will continually develop	
	C3 C8	practical works in different formats under supervision.	
Objective test	A4 A18 B1 B3 B4 B5	Questions about the program will be answered on paper in written form, extensive or	30
	B7 B8 B9 B10 C1 C8	graphic format.	

## **Assessment comments**

Students to be graded at the first opportunity (January) must meet all of the following requirements:

- 1. Attend 80% of the classes. (Regular attendance means active participation in classes and seminars)
- 2. 80% of works in due dates
- 3. Collective work in due date
- 4. Answer all the questions in the objective test and minimum grade 4 (each part)

In

case of failure to comply with any of the three first points the student will get a "NP" (no presentado) in January and July oportunities.

If the student do not complete the first objective

test (January) and all the requirements are passed he/she will get a

"NP" (January)

The second oportunity (July) will only consist in

an objective test. The same requirements as in the first

opportunity, so students must: 1. Meet all the previous 4 requirements

and obtained a grade under 5 in the first objective test. 2. Or they

meet the first 3 requirements and did not attend the first objective test.

Late registration students:

1. Will have to attend al least 90% of face to face classes

- 2. Will have to complete all the individual and collective works in due date -after registration-
- 3. Works done before registration will also have to be done according to the responsible professor.

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

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

For students who are part-time enrolled, the percentage corresponding to individual work is maintained (25%), the obligation to deliver group work is eliminated so the percent of the objective test is 75%.

Sources of information

Basic	Aicher, Otl. El mundo como proyecto. (Barcelona: Gustavo Gili, 1994)De Fusco, Renato. Historia del diseño.
	(Barcelona: Santa & Dole, 2005). Díaz Sánchez, Julián. Arte, diseño y moda: confluencias en el sistema artístico.
	(Cuenca: Ediciones de la Universidad de Castilla-La Mancha, 2012). Elam, Kimberly. La geometría del diseño:
	estudios sobre la proporción y la composición. (Barcelona: Gustavo Gili, 2014).Loewy, Raymond. Lo feo no se vende.
	(Barcelona: Editorial Iberia S.A., 1983). Loos, Adolf. Ornamento y delito y otros escritos. (Barcelona: Gustavo Gili,
	1980). Munari, Bruno. ¿Cómo nacen los objetos? (Barcelona: Gustavo Gili, 2006). Munari, Bruno. Design as art.
	(London: Penguin modern classics, 2008). Pevsner, Nikolaus. Pioneros del diseño moderno: de William Morris a
	Walter Gropius. (Buenos Aires: Infinito, 2011). Press, Mike. El diseño como experiencia. (Barcelona: Gustavo Gili,
	2009). Ruskin, John. Las siete lámparas de la arquitectura. (Barcelona: Alta Fulla, 2010). Souriau, Etienne.
	Diccionario Akal de Estética. (Madrid: Ediciones Akal, 1990)Sparke, Penny. Diseño y cultura, una introducción
	(Barcelona: Gustavo Gili, 2010). Volpintesta, Laura. Fundamentos del diseño de moda: los 26 principios que todo
	diseñador de moda debe conocer (Barcelona: Promopress, 2015). Wong, Wucius. Fundamentos del diseño.
	(Barcelona: Gustavo Gili, 2011).
Complementary	   

Recommendations
Subjects that it is recommended to have taken before
Subjects that are recommended to be taken simultaneously
Art and Fashion History/710G03001
Subjects that continue the syllabus
Fashion Design/710G03010
Aestethics, Styling and Pattern-Making/710G03016
Drawing and Graphic Expression: Fashion Applications/710G03006
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.