

		<b>Teaching Guide</b>		
	Identifying	Data		2020/21
Subject (*)	Technology: Fabrics and Materials		Code	710G03023
Study programme	Grao en Xestión Industrial da Moda	'		
		Descriptors		
Cycle	Period	Year	Туре	Credits
Graduate	1st four-month period	Third	Obligatory	6
Language	Spanish			
Teaching method	Face-to-face			
Prerequisites				
Department	Enxeñaría Naval e Industrial			
Coordinador	Artiaga Diaz, Ramon Pedro E-mail ramon.artiaga@udc.es			udc.es
Lecturers	Artiaga Diaz, Ramon Pedro	E-m	ail ramon.artiaga@	udc.es
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Web				
General description	Materials used in textile manufacturi	ng. Synthetic and natura	l polymers. Physical and me	chanical characteristics. Textil
	structures. Manufacturing methods.	Additives. Emerging tech	nologies.	

Contingency plan	1. Modifications in the contents.
	The content is not modified.
	2. Methodologies
	* Teaching methodologies that are maintained
	Master Session (through Teams)
	Seminar (online)
	Analysis of documentary sources (through Teams)
	Tutored works (tutored through Teams or email)
	Oral presentation (through Teams)
	Mixed test (online through Moodle or Teams)
	* Teaching methodologies that change
	Laboratory practices. It is replaced by practice-oriented documentary source analysis sessions.
	3. Mechanisms for personalized attention to students.
	- Email: every day. Useful for making inquiries, requesting virtual meetings to answer questions and follow up on supervised work.
	- Microsoft Teams: personalized tutoring of students and exchange of documentation.
	- Moodle: it will be used as an additional deposit to Teams of the documentation provided to the students and as a platform
	for carrying out the mixed test.
	4. Modifications in the evaluation.
	Analysis of documentary sources 10%.
	- Delivery of the analysis summary of documentary sources.
	30% supervised works.
	- Delivery of the report of the assigned supervised work.
	Oral presentation 30%.
	-Oral presentation of the supervised work and answer to the questions that are formulated.
	Mixed test 30%.
	- Questions about everything covered in the course (including supervised works presented by students).

	Study programme competences / results
Code	Study programme competences / results
A9	To master the logistics process of a fashion firm from a global perspective, from procurement to manufacturing and transportation, with a special focus on the typical textile industry processes: selection of materials and fabrics, patternmaking, manufacturing, etc, ?
A13	To know the impact of technology on the different processes of the textile industry

\* Evaluation observations: -

Without modifications

5. Modifications to the bibliography or webography.

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
B8	Capacity to plan, organize and manage resources and operations
В9	Capacity to analyse, diagnose and take decisions
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.
C9	Ability to manage times and resources: developing plans, prioritizing activities, identifying critical points, establishing goals and
	accomplishing them.

Learning outcomes				
Learning outcomes		Study programme		
	con	npetenc	es/	
		results		
Master the logistics process of a fashion company from a global perspective, ranging from provisioning to the production	A9	В3	СЗ	
process and transportation, with special emphasis on the main processes of the textile industry: selection of fabrics and		B5	C9	
materials, pattern making, clothing, etc,		B8		
		В9		
Know the impact of technology and how it is applied in the different processes of the textile industry.	A13	B1	C8	
		В3		
		B5		
Know and apply plastic and visual languages in the field of fashion industry design, to understand and interpret the artistic	A18	B1	СЗ	
creations of fashion garments		B2		
		B4		

	Contents
Topic	Sub-topic
Material elements for the design in fashion	Textile materials and structures
	Types of materials
	Woven and non-woven structures
Materials used in textile manufacturing	Synthetic polymers
	Natural polymers
	Natural and synthetic leather
	Additives
	Physical and mechanical properties
Manufacturing methods	Fibers, threads and yarns
	Fabrics and knitting
	Non-woven textile structures
	3d print
	Leather Treatments
	Synthetic leather and other structures used in the fashion industry



Current and emerging technologies	Smart fabrics
	Environmentally friendly manufacturing
	Surface treatments for resistance to various substances

	Plannin	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A9 A13 A18 C8	12	36	48
Seminar	A9 A13 A18 C8	2	6	8
Laboratory practice	A9 A13 A18 B1 B3 B9	3	12	15
	C3			
Document analysis	A9 A13 A18 B1 B3 B9	3	12	15
	C3			
Supervised projects	A9 A13 A18 B1 B2 B3	4	28	32
	B4 B5 B8 C3 C9			
Oral presentation	B1 B2 B3 B4 C3 C9	7	14	21
Mixed objective/subjective test	A9 A13 A18 B4	1	0	1
Personalized attention		10	0	10

	Methodologies
Methodologies	Description
Guest lecture /	The master class is also known as "lecture", "expository method" or "master class". This last
keynote speech	modality is usually reserved for a special type of lesson given by a teacher on special occasions, with content that involves
	original elaboration and based on the almost exclusive use of the word as a way of transmitting information to the audience.
Seminar	Group work technique whose purpose is the intensive study of a topic. It is characterized by discussion, participation, the
	preparation of documents and the conclusions that all the components of the seminar have to reach.
Laboratory practice	Methodology that allows students to learn effectively through practical activities, such as demonstrations, exercises,
	experiments and research
Document analysis	Methodological technique that involves the use of audiovisual and / or bibliographic documents (fragments of documentary
	reports or movies, current news, graphic panels, photographs, biographies, articles, legislative texts, etc.) relevant to the
	subject matter with activities specifically designed for their analysis. It can be used as a general introduction to a topic, as an
	instrument for applying case studies, for explaining processes that cannot be directly observed, for presenting complex
	situations or as a synthesis of theoretical or practical content.
Supervised projects	Methodology designed to promote the autonomous learning of students, under the tutelage of the teacher and in varied
	settings (academic and professional). It is primarily concerned with learning " how to do things. " It is an option
	based on the assumption by students of responsibility for their own learning.
	This teaching system is based on two basic elements: independent student learning and monitoring of that learning by the
	teacher-tutor
Oral presentation	Intervention inherent in the teaching-learning processes based on verbal exposure through which students and teachers
	interact in an orderly manner, raising questions, making clarifications and exposing themes, works, concepts, facts or
	principles in a dynamic way.
Mixed	Test that integrates standard test test questions and objective test type questions.
objective/subjective	As for essay questions, collect open-ended questions. In addition, as objective questions, you can combine multiple-choice,
test	ranking, short-answer, discrimination, completion and / or association questions.

Personalized attention	
Methodologies	Description

Guest lecture /	Clarification of doubts that arise after the master sessions and fundamentally explanations, comments, and resolution of
keynote speech	doubts that arise during the development of the classes in general.
Laboratory practice	
Oral presentation	
Document analysis	
Supervised projects	
Seminar	

Assessment				
Methodologies	Competencies /	Description		
	Results			
Laboratory practice	A9 A13 A18 B1 B3 B9	Delivery of practice report	5	
	C3			
Oral presentation	B1 B2 B3 B4 C3 C9	Oral presentation of the supervised work and answer to the questions that are	30	
		formulated		
Mixed	A9 A13 A18 B4	Includes questions about everything covered in the course (including supervised work	30	
objective/subjective		presented by students)		
test				
Document analysis	A9 A13 A18 B1 B3 B9	Delivery of analysis summary of documentary sources	5	
	C3			
Supervised projects	A9 A13 A18 B1 B2 B3	Delivery of the assigned supervised work report	30	
	B4 B5 B8 C3 C9			

Assessment comments	

Sources of information	
Basic	Notas e documentación proporcionada en clase ou a través de Moodle ou a plataforma Microsoft UDC.
Complementary	- Kim Gandhi (2020). Woven Textiles. Principles, Technologies and Applications. Second Edition. Elsevier
	(Woodhead)
	- Alexandr A. Berlin, DSc, Roman Joswik, PhD, and Nikolai I. Vatin, DSc (2016). ENGINEERING TEXTILES Research
	Methodologies, Concepts, and Modern Applications. CRC Press, Apple Academic Press, Inc
	- Radostina A. Angelova (2016). Textiles and Human Thermophysiological Comfort in the Indoor Environment. CRC
	Press

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.