

	Teaching	g Guide		
Identifyi	ng Data			2021/22
Sustainable Management of the	Fashion Value (Chain	Code	710G03018
Grao en Xestión Industrial da Mo	oda		1	
	Descr	iptors		
Period	Ye	ar	Туре	Credits
2nd four-month period	Sec	ond	Obligatory	6
English				
Face-to-face				
Empresa				
Escourido Calvo, Manuel		E-mail	manuel.escouri	do@udc.es
Escourido Calvo, Manuel		E-mail	manuel.escouri	do@udc.es
http://gradoindustrialmoda.udc.ga	al/			
The main objective of this subjective	t is for the stude	ents to learn how to	apply the principles	of sustainability to the value cha
of the fashion industry.				
2. Main Changes in METHODOL LECTURES. They will be at MS ORAL PRESENTATIONS. They MULTIPLE CHOICE TEST. It will INDIVIDUALISED ATTENTION.	.OGY. Teams with the will be at MS Te I be at UDC Mo It will be at MS	eams. odle Platform. Teams. Each individ	dual session will be re	equested in advance by the
ATTENDANCE. Attendance (109 Attendance at MS Teams sessio	%) will be taken ns will not be ta	ken into account.	ne beginning until the	e last day of presential class.
	Sustainable Management of the Grao en Xestión Industrial da Mo 2nd four-month period English Face-to-face Empresa Escourido Calvo, Manuel Escourido Calvo, Manuel http://gradoindustrialmoda.udc.ga The main objective of this subject of the fashion industry. 1. Main changes in CONTENT: N 2. Main Changes in METHODOL LECTURES. They will be at MS ORAL PRESENTATIONS. They MULTIPLE CHOICE TEST. It will INDIVIDUALISED ATTENTION. student, suggesting 3 or 4 day ar 3. Main Changes in EVALUATIO ATTENDANCE. Attendance (109 Attendance at MS Teams sessio	Grao en Xestión Industrial da Moda Descrive Period Ye 2nd four-month period Secc English Face-to-face Empresa Escourido Calvo, Manuel Escourido Calvo, Manuel http://gradoindustrialmoda.udc.gal/ The main objective of this subject is for the stude of the fashion industry. 1. Main changes in CONTENT: NO. 2. Main Changes in METHODOLOGY. LECTURES. They will be at MS Teams with the ORAL PRESENTATIONS. They will be at MS Teams with the ORAL PRESENTATIONS. They will be at MS Teams with the ORAL PRESENTATION. It will be at MS Teams with the ORAL PRESENTATION. It will be at MS Teams are upon and time options. 3. Main Changes in EVALUATION. ATTENDANCE. Attendance (10%) will be taken Attendance at MS Teams sessions will not be tal	Sustainable Management of the Fashion Value Chain Grao en Xestión Industrial da Moda Descriptors Period Year 2nd four-month period Second English Face-to-face Empresa Escourido Calvo, Manuel Escourido Calvo, Manuel E-mail http://gradoindustrialmoda.udc.gal/ The main objective of this subject is for the students to learn how to of the fashion industry. 1. Main changes in CONTENT: NO. 2. Main Changes in METHODOLOGY. LECTURES. They will be at MS Teams with the same schedule. ORAL PRESENTATIONS. They will be at MS Teams. MULTIPLE CHOICE TEST. It will be at UDC Moodle Platform. INDIVIDUALISED ATTENTION. It will be at MS Teams. Each individ student, suggesting 3 or 4 day and time options. 3. Main Changes in EVALUATION. 3. Main Changes in EVALUATION.	Sustainable Management of the Fashion Value Chain Code Grao en Xestión Industrial da Moda Descriptors Descriptors Period Year Type 2nd four-month period Second Obligatory English Face-to-face Empresa Escourido Calvo, Manuel E-mail manuel.escouri Escourido Calvo, Manuel E-mail manuel.escouri http://gradoindustrialmoda.udc.gal/ The main objective of this subject is for the students to learn how to apply the principles of the fashion industry. 1. Main changes in CONTENT: NO. 2. Main Changes in METHODOLOGY. LECTURES. They will be at MS Teams with the same schedule. ORAL PRESENTATIONS. They will be at MS Teams. MULTIPLE CHOICE TEST. It will be at UDC Moodle Platform. INDIVIDUALISED ATTENTION. It will be at MS Teams. Each individual session will be r student, suggesting 3 or 4 day and time options. 3. Main Changes in EVALUATION. ATTENDANCE. Attendance (10%) will be taken into account from the beginning until the Attendance at MS Teams sessions will not be taken into account. Interval

	Study programme competences / results
Code	Study programme competences / results
A1	To acquire basic knowledge of the management of a textile/fashion firm at a strategic, operational and functional level
A2	To know the aspects of the environment that shape the evolution of the fashion industry and its firms, with particular focus on the impact of
	economic and legal trends
A16	To apply sustainability criteria to decision making in the fashion firm (and generally to the fashion industry)
A17	To know how to implement Corporate Social Responsibility programs (in fashion markets)
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
B3	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
B6	Capacity for cooperation, team-work and collaborative learning in interdisciplinary settings



B8	Capacity to plan, organize and manage resources and operations
B9	Capacity to analyse, diagnose and take decisions
C2	Mastering oral and written expression in a foreign language.
C4	Acting as a respectful citizen according to democratic cultures and human rights and with a gender perspective.
C5	Understanding the importance of entrepreneurial culture and the useful means for enterprising people.
C6	Acquiring skills for healthy lifestyles, and healthy habits and routines.
C7	Developing the ability to work in interdisciplinary or transdisciplinary teams in order to offer proposals that can contribute to a sustainable
	environmental, economic, political and social development.
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	y progra	amme
	con	npetenc	:es/
		results	
Analyze, understand and apply sustainability criteria to all areas of the value chain of the fashion industry and its companies	A1	B1	C2
for strategic and operational decision making.	A2	B2	C4
	A16	B3	C5
Extend sustainability towards an application of social responsibility in all areas of the company, as well as in its relations with	A17	B4	C6
stakeholders.		B5	C7
		B6	C8
		B8	C9
		B9	
Understand the importance of the management of the value chain as an strategic element of the companies at the fashion	A1	B1	C2
industry and its relevance to business areas.	A2	B2	C4
	A16	B3	C5
Understand the importance of sustainability as an approach to generating economic, social and environmental value that	A17	B4	C6
contributes to the long-term well-being of society.		B5	C7
		B6	C8
		B8	C9
		B9	

	Contents
Торіс	Sub-topic
PART I. MANAGEMENT OF THE FASHION INDUSTRY	01. Value chain: concept, elements and strategic management.
VALUE CHAIN.	02. Value chain of the fashion industry and its companies.
	03. Value chain management and sustainability.
PART II. CIRCULAR FASHION MODEL.	04. Circular Fashion: materials, processes, systems and production.
	05. Circular Fashion: circular design and design thinking.
	06. Circular Fashion: communication, marketing and values.
	07. Circular Fashion: markets and people of sustainable consumption.

	Planning	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Events academic / information	A1 A2 C4 C2	3	0	3
Workbook	A1 A2 A16 A17 B5 B9	5	0	5
	C2 C5 C8			
Multiple-choice questions	B1 B5 B9 C9 C6	2	25	27



Guest lecture / keynote speech	A1 A2 A16 A17 B1 B2	25	45	70
	B3 B4 B5 B6 B8 B9			
	C2 C4 C5 C6 C7 C8			
	C9			
Oral presentation	B1 B2 B3 B4 B5 B6	15	20	35
	B8 B9 C2 C4 C5 C6			
	C7 C8 C9			
Personalized attention		10	0	10

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

	Methodologies
Methodologies	Description
Events academic /	Students can become familiar with the practical cases presented by professionals in the field, students must also attend
information	complementary practical activities (conferences, seminars, workshops and so on). They must reflect on the content and
	produce an analysis, which will be subject to assessment.
Workbook	To complement the lectures, texts and readings and/or practical tasks based on a variety of topics will be provided for
	analysis. Students must work in groups to answer the set questions.
Multiple-choice	Individual multiple choice test. Each wrong answer will lower the test score.
questions	
Guest lecture /	The contents of the subject?s theoretical programme will be introduced in a formal lecture, through audiovisual media. The
keynote speech	slides will be delivered to the students. The lecturer will monitor lecture attendance; regular attendance is a requirement in
	assessment procedure.
Oral presentation	In the practical class, the group designated by the lecturer must present the set reading and / or the work from complementary
	activities. Group members must answer the questions that are formulated.

	Personalized attention
Methodologies	Description
Workbook	The students will be able to resolve any doubts while they work on the practical cases or readings that they must present.
Oral presentation	They can also ask questions about topics explained in class. The teacher is assigned an availability for tutorials.

		Assessment	
Methodologies	Competencies /	Description	Qualification
	Results		
Guest lecture /	A1 A2 A16 A17 B1 B2	ATTENDANCE: 10% of the final grade.	10
keynote speech	B3 B4 B5 B6 B8 B9		
	C2 C4 C5 C6 C7 C8	Attendance of lectures, as well as of the practical classes, will make up 10% of the	
	C9	final grade.	
Multiple-choice	B1 B5 B9 C9 C6	MULTIPLE CHOICE TEST: 50% of the final grade.	50
questions			
		Individual multiple choice test. Each wrong answer will lower the final score.	
Oral presentation	B1 B2 B3 B4 B5 B6	READINGS and ORAL PRESENTATION: 40% of the final grade.	40
	B8 B9 C2 C4 C5 C6		
	C7 C8 C9	Oral reports will be presented on the readings, bibliographic analysis and practical	
		work. They will be done in a group.	
		Assessment criteria include how well the theoretical is explained, the quality and	
		clarity of the presentation; the accuracy and quality of the answers; the range of	
		primary and secondary sources used and the review of literature.	



Assessment comments

1st Opportunity Evaluation. In the development of the practical part (teamworks / projects) (mark of 40%), the following will be evaluated: application of the theoretical bases, quality of presentation, precision and clarity of presentation and quality of the answers, primary and secondary sources used and bibliographic review. For the evaluation of the theoretical part, a multiple choice test (multiple object test) (mark of 50%) with several answer alternatives will be used, where errors will reduce the score to avoid the "lottery effect". The formula is NOTE = (correct answers x 1) - (errors / k-1), with k = number of answer options. Net points earned are transferred to a rating on a scale of 0 to 10.Part-time dedication and academic exemption (attendance exemption): in the case of students with part-time dedication and academic exemption of attendance exemption, the Moodle and MS Teams platforms will be used, as well as email as the main communication vehicle . content management, tutorials and homework delivery. At the beginning of the course, a specific calendar of dates compatible with their dedication will be agreed, but they will have the same obligation to carry out activities and attend any type of evaluation test as full-time students. Except for the dates approved by the Faculty Council in which the objective test corresponds, for the rest of the tests a specific calendar of dates compatible with their dedication will be agreed at the beginning of the course. The evaluation process for the 2nd opportunity is exactly the same as for the 1st opportunity: the practical grade (obtained in the works / projects) is saved and @alumn @ will take a new multiple choice exam, with identical characteristics to those described above. In the event of an extraordinary call, the evaluation will only be with multiple choice tests (multiple choice test) (mark 100%) with several answer alternatives, where errors will subtract score based on the formula NET POINTS = (correct answers x 1) - (errors / k-1) with k = number of answer options. Net points earned are transferred to qualification on a scale of 0 to 10. The student who, being enrolled, has not participated in the different evaluation activities (continuous/practical and/or exam/test) established for the academic year will be considered as ?Not presented? (NP).PLAGIARISM/COPY. The fraudulent performance of the tests or evaluation

activities will directly imply the qualification of failure (0) in the matter

in the corresponding call, thus invalidating any qualification obtained in all

the evaluation activities for the extraordinary call.

	Sources of information
Basic	Fletcher, K. and Grose, L. (2012): ?Fashion and Sustainability: Design for Change?, Laurence King Publishing,
	London (UK). Gardetti, M. A. and Torres, A. L. (2013): ?Sustainability in Fashion and Textiles: Values, Design,
	Production and Consumption?, Greenleaf Publishing, Sheffield (UK).Fletcher, K. and Grose, L. (2012): ?Fashion and
	Sustainability: Design for Change?, Laurence King Publishing, London (UK). Gardetti, M. A. and Torres, A. L. (2013):
	?Sustainability in Fashion and Textiles: Values, Design, Production and Consumption?, Greenleaf Publishing,
	Sheffield (UK).
Complementary	Burns, L. D. (2019): ?Sustainability and Social Change in Fashion?, Fairchild Books, Bloomsbury Publishing Plc,
	London (UK). Little, T. (2018): ?The Future of Fashion: Understanding Sustainability in the Fashion Industry?, New
	Degree Press, Potomac (USA). Black, S. (2013): ?The Sustainable Fashion Handbook?, Thames & Hudson, London
	(UK).Burns, L. D. (2019): ?Sustainability and Social Change in Fashion?, Fairchild Books, Bloomsbury Publishing Plc
	London (UK). Little, T. (2018): ?The Future of Fashion: Understanding Sustainability in the Fashion Industry?, New
	Degree Press, Potomac (USA). Black, S. (2013): ?The Sustainable Fashion Handbook?, Thames & Hudson, London
	(UK).

Subjects that it is recommended to have taken before Introduction to Fashion Business Management/710G03004
Introduction to Fashion Business Management/710G03004
Fashion Supply Chain Management I: Procurement/710G03005
Subjects that are recommended to be taken simultaneously
Fashion Supply Chain Management II: Operations Management/710G03017
Subjects that continue the syllabus
Fashion Supply Chain Management III: Logistics and Transportation/710G03019
Other comments



To help achieve an immediate sustained environment and meet the objective of action number 5: "Healthy and sustainable environmental and social teaching and research" of the Green Campus Ferrol Action Plan the delivery of documentary work in this area will be requested in virtual format and / or computer support (delivery will be made via moodle or email, in digital format without the need to print them). If it is necessary to make them on paper: plastics will not be used, double-sided prints will be used, recycled paper will be used, the printing of drafts will be avoided and the importance of ethical principles related to the values ??of sustainability in personal and professional behaviors should be taken into account. The gender perspective in the subject, in the language, in the interventions, in the identification, in modification and correction of sexist prejudices and / or gender discrimination will be applied. The full integration of students / teachers with functional diversity will be facilitated.

(*)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.