

		Teachin	g Guide		
	Identifyir	ng Data			2023/24
Subject (*)	Managing Industrial Innovation in	n Fashion		Code	710G03029
Study programme	Grao en Xestión Industrial da Moda				
		Descr	iptors		
Cycle	Period	Ye	ar	Туре	Credits
Graduate	1st four-month period	Fou	ırth	Obligatory	6
Language	English				
Teaching method	Face-to-face				
Prerequisites					
Department	Empresa				
Coordinador	Martínez Rodríguez, Javier         E-mail         javier.martinez.rodriguez@udc.es			odriguez@udc.es	
Lecturers	Martínez Rodríguez, Javier		E-mail	javier.martinez.rodriguez@udc.es	
Web					
General description	Innovation transcends from techr	nology, to the ed	conomy and to soc	eiety, making innovation	management a critical factor for
	organizations in the 21st century	. In this context,	this course seeks	to provide students wit	h a new vision of the environment
	that surrounds them, providing th	nem with knowle	dge, tools, and me	ethodologies for the pro	per management of innovation in
	companies, with a special empha	asis on those co	mpanies belonging	g to the fashion sector.	

	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
A5	To develop the necessary skills to generate creative and innovative ideas
A6	To know and to know how to use the necessary tools to implement, conceptualize and launch collections
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
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
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
C2	Mastering oral and written expression in a foreign language.
C3	Using ICT in working contexts and lifelong learning.
C5	Understanding the importance of entrepreneurial culture and the useful means for enterprising people.
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



competences       competences         Knowledge acquisition of theoretical and practical concepts necessary to face decisions associated with the innovation       A1       B1       C2         strategy implementation in a fashion company on the grounds of the understanding of the functioning of the innovative process       A5       B2       C3         and the elements that make up the R&D&I Systems.       A6       B3       C5         A9       B4       C7         A13       B5       C8         B6       C9         B7       B8       B9         C9       B4       C9         B7       B8       C9         B8       C9       C9         B8       C9       C9         C9       C9       C9         C9 <th>Learning outcomes</th> <th>Study</th> <th>/ progra</th> <th>imme</th>	Learning outcomes	Study	/ progra	imme
Knowledge acquisition of theoretical and practical concepts necessary to face decisions associated with the innovationA1B1C2strategy implementation in a fashion company on the grounds of the understanding of the functioning of the innovative processA5B2C3and the elements that make up the R&D&I Systems.A6B3C5A9B4C7A13B5C8B6C9B7B8B9B9		con	npetenc	es/
strategy implementation in a fashion company on the grounds of the understanding of the functioning of the innovative process A5 B2 C3 and the elements that make up the R&D&I Systems. A6 B3 C5 A9 B4 C7 A13 B5 C8 B6 C9 B7 B8 B8 B8 B9			results	
and the elements that make up the R&D&I Systems.       A6       B3       C5         A9       B4       C7         A13       B5       C8         B6       C9         B7       B7         B8       B9	Knowledge acquisition of theoretical and practical concepts necessary to face decisions associated with the innovation	A1	B1	C2
A9       B4       C7         A13       B5       C8         B6       C9         B7       B8         B8       B9	strategy implementation in a fashion company on the grounds of the understanding of the functioning of the innovative process	A5	B2	C3
A13 B5 C8 B6 C9 B7 B8 B8 B9	and the elements that make up the R&D&I Systems.	A6	B3	C5
B6 C9 B7 B8 B8 B9		A9	B4	C7
B7 B8 B9		A13	B5	C8
B8 B9			B6	C9
B9			B7	
			B8	
To design new innovation proposals and projects through the knowledge of appropriate methodologies, that range from the			B9	
The second manufactor proposale and projects and any second and projects and any second second projects and p	To design new innovation proposals and projects through the knowledge of appropriate methodologies, that range from the	A1	B1	C2
definition of innovative ideas and the analysis of the state of the art, to the planning, monitoring, assurance and exploitation of A5 B2 C3	definition of innovative ideas and the analysis of the state of the art, to the planning, monitoring, assurance and exploitation of	A5	B2	C3
innovation. A6 B3 C5	innovation.	A6	B3	C5
A13 B4 C7		A13	B4	C7
B5 C8			B5	C8
B6 C9			B6	C9
To present and defend an innovation project proposal properly to both specialised and non-specialised audiences by A5 B1 C2	To present and defend an innovation project proposal properly to both specialised and non-specialised audiences by	A5	B1	C2
identifying the most important aspects related to the context, such as the audience's knowledge, the objectives of the A13 B2 C3	identifying the most important aspects related to the context, such as the audience's knowledge, the objectives of the	A13	B2	C3
presentation, time, and language. B3 C5	presentation, time, and language.		B3	C5
B4 C7			B4	C7
B5 C8			B5	C8
B6 C9			B6	C9
B8			B8	
B9			B9	
To know, analyse and select the most relevant sources of information within the review of the state of the art necessary for the A5 B2 C2	To know, analyse and select the most relevant sources of information within the review of the state of the art necessary for the	A5	B2	C2
drafting of an innovation proposal. A6 B3 C3	drafting of an innovation proposal.	A6	B3	C3
A13 B7 C8		A13	B7	C8
B9			B9	
To know, understand and apply the basic methodology for creating a preliminary planning for an innovation proposal. A5 B1 C2	To know, understand and apply the basic methodology for creating a preliminary planning for an innovation proposal.	A5	B1	C2
A6 B2 C3		A6	B2	C3
B3 C7			B3	C7
B5 C9			B5	C9
B6			B6	
B7			B7	
B9			B9	
To know the main and latest product and process innovations in the fashion business. A5 B1 C2	To know the main and latest product and process innovations in the fashion business.	A5	B1	C2
A13 B3 C8		A13	B3	C8
B5			B5	
B7			B7	
B9			B9	

Contents		
Торіс	Sub-topic	



In a section of the terms	A later duration to improve them.
Innovation strategy	1. Introduction to innovation:
	- Basic concepts: entrepreneurship, design, innovation, invention.
	- Types of innovation.
	- Innovation models.
	- The role of the state in innovation.
	2. Innovation strategic management:
	- The dilemma of innovation management.
	- Innovation strategy and its development.
	- Tools for the development of innovation strategy.
	- Other aspects of innovation strategy: attitude, marketing, frugal innovation.
	3. Creativity, idea generation and project selection:
	- Creativity and generation of innovative ideas.
	- Methods for project selection.
Innovation management	4. Technology watch and competitive intelligence:
	- Organizational knowledge.
	- Competitive intelligence.
	- Technology watch: factors and methods.
	5. R&D management:
	- R&D definition and classification: external and internal sources.
	- Challenges and goals of R&D management.
	- R&D investment and evaluation
	- Description of the management process of an R&D project.
	6. Financing innovation
	- Private financing
	- Public-private financing
	- Public funding
Implementing innovation	7. R&D exploitation:
	- Open innovation.
	- Process and models of R&D&I transfer: Licensing, Transfer, Spin-off,
	Clusters
	8. Intellectual property management:
	- Intellectual and industrial property.
	- Trade secrets.
	- Copyright.
	- Copyright. - Patents: process of obtaining a patent.
	- Distinctive signs.
	- Registered designs.



Emergent technologies in the fashion industry	9. New products in the fashion business
	- Innovation in materials: definition and current examples.
	- Styling innovation: definition and current examples.
	- Innovation in product development: definition and current examples.
	10. New processes in the fashion business
	- Agile Supply Chain.
	- Innovation in development processes: definition and current examples.
	- Innovation at the operational and customer service level: definition and current
	examples.

	Plannin	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Supervised projects	A6 B1 B2 B3 B4 B5	3	27	30
	B6 B7 B8 B9 C2 C3			
	C5 C7 C9			
Mixed objective/subjective test	A1 A9 A13 B1 B2 B3	2	30	32
	B5 B7 B8 B9 C2 C3			
	C9			
Case study	A1 A9 B1 B2 B3 B4	11	34.5	45.5
	B5 B7 B8 B9 C2 C3			
	C8 C9			
Guest lecture / keynote speech	A1 A5 A6 A9 A13 B1	21	10	31
	B3 B8 C5 C8			
ICT practicals	A1 A9 B2 B3 B4 B5	3	0	3
	B7 B8 B9 C3 C8 C9			
Online forum	B2 B3 B7 C2 C3	0	4	4
Seminar	A9 A13 B3 B7 C8	2	0	2
Personalized attention		2.5	0	2.5

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

	Methodologies
Methodologies	Description
Supervised projects	Team project that will be carried out throughout the first-term and orally presentated at the end of the term. The content and
	characteristics of this project will be made known to the students in the first sessions of the course. The different issues to be
	addressed will also be developed in the different classes and case studies.
	Students will have to make a report and a final presentation in PowerPoint or similar. Deadlines will be set for both the report
	and the presentation, as well as a final date for the oral presentation of the project.
	The project will require the autonomous learning of the students, who will be guided and tutored by the assigned tutor
	throughout the term.
Mixed	Final exam on the theoretical and practical contents of the course, which may combine different types of questions (short
objective/subjective	answer questions, essay questions, practical exercises and objective or multiple choice questions).
test	
Case study	Resolution, individually or in groups, of proposed case studies on different aspects of the fashion industry. Students must
	understand the problem presented by the case and answer a set of questions related to its resolution or discussion.
	These cases will be detailed throughout the course, according to the schedule, and may include presentations, debates or
	guided discussions. The work will take place mostly in the classroom. However, delivery dates may be defined for each case.



Guest lecture /	Oral presentation of the contents that are part of the theoretical framework of the courses, guided by the use of presentation
keynote speech	files, audiovisual media, and the introduction of questions addressed to students in order to favor learning and the construction
	of knowledge.
ICT practicals	Solving of theoretical and practical problems, proposed in the interactive sessions, making use of information and
	communication technologies. The problems may be related to the contents of the supervised project to serve as support for it.
	In general, practical exercises will be solved in the practical sessions where they are carried out, although they may require a
	certain degree of autonomous work outside the classroom by the student.
Online forum	There will be two online forums; namely:
	- Online discussion forum: a channel that students can use to propose debates or contribute to them.
	- Online learning forum: a channel that students can use as a space for exchanging and reflecting about their learning and for
	proposing new activities.
Seminar	Seminars with experienced professionals, whenever possible.

	Personalized attention
Methodologies	Description
Supervised projects	The personalized attention described will be developed mainly around the supervised project, and it is conceived as personal work time with the instructors of the course for the attention and follow-up of the project carried out by each of the working groups. The attendance of the students to these meetings is recommended. The specific form and times in which they will tak place will be communicated throughout the course according to the work plan of the course. Besides, during the academic year the students can use the tutorial time to clarify doubts and questions about the course.
	The students with recognition of part-time dedication, according to the "Norm that regulates the regime of dedication to the study of the students of Degree in the UDC" (Arts. 3.b and 4.5) will carry out their activities with the attendance and participation in the dynamics that are included in the sections of "Planning" and "Personalized attention", through the work groups that will be assigned. The activity will be carried out according to the observations of assessment on the flexibility of attendance-participation and the requirements to pass the course.

		Assessment	
Methodologies	Competencies / Description		Qualification
	Results		
ICT practicals	A1 A9 B2 B3 B4 B5	In relation to ICT practicals, the following will be assessed:	2
	B7 B8 B9 C3 C8 C9	- Attendance and active participation.	
		- Quality of the final deliverable, if applicable, in terms of formal presentation, written	
		expression, and the coherence and adequacy of the answers to the questions	
		proposed. These deliverables may consists of small questionnaires, short reports, or	
		short presentations on the contents developed during the session.	
Supervised projects	A6 B1 B2 B3 B4 B5	Assessment of the written report and the oral presentation of the proposed supervised	40
	B6 B7 B8 B9 C2 C3	project.	
	C5 C7 C9		
		In relation to the supervised project, the following will be assessed:	
		- The methodological adequacy of the report.	
		- Mastery of specific content.	
		- Written expression and formal presentation.	
		- The handling of the information and information sources used.	
		- The clarity of the presentation file and the oral presentation.	
		- The coordination of the presentation (reflecting collaborative work and not the sum of	
		the parts).	



Mixed	A1 A9 A13 B1 B2 B3	Final exam on the theoretical and practical contents of the course to be held on the	40
objective/subjective	B5 B7 B8 B9 C2 C3	official date foreseen in the faculty's exam calendar.	
test	C9		
		The exam may combine different types of questions (essay questions, short answer	
		questions, multiple choice questions).	
Case study	A1 A9 B1 B2 B3 B4	Assessment of the case studies proposed and carried out individually or in groups.	13
	B5 B7 B8 B9 C2 C3		
	C8 C9	In relation to the case studies, the following will be assessed:	
		- Attendance and active participation.	
		- Coherence and suitability of the answers to the questions asked.	
		- Formal presentation of the contents developed, if necessary.	
		- Written expression.	
		- Consultation of bibliographical sources.	
		Other observations:	
		- In some of the proposed cases (to be specified during the course according to the	
		schedule) the evaluation may be carried out by peers.	
		- Small questionnaires may be carried out without prior notice and always on the	
		content displayed at the end of any of the lecture classes or interactive sessions.	
		These questionnaires may account for up to 3% of the 13% of the weight of this part of	
		the assessment.	
Guest lecture /	A1 A5 A6 A9 A13 B1	In relation to the guest lectures/keynote speeches, the following will be assessed:	5
keynote speech	B3 B8 C5 C8	- Attendance and active participation (e.g., participation in debates or guided	
		discussions in the classroom, response to questions asked).	
		- The correct completion of short questionnaires without the need for prior notice and	
		always on the content displayed at the end of any of the guest lectures.	

Assessment comments



## 1. REQUIREMENTS FOR PASSING THE COURSE

A. First and second opportunity

- In order to pass the course, both in the first and in the second opportunity of assessment, it will be necessary to obtain a minimum grade of 4 points out of 10 in the mixed objective/subjective test and in the supervised project. If this requirement is not met, the final grade will be "Fail", even if the average grade of all the activities to be assessed gives a grade equal to or higher than 5 points out of 10.

- In order to be assessed in both calls, regular attendance, with active participation and achievement, to the face-to-face sessions (and/or

non-face-to-face sessions, if applicable) and to the different seminars organised will be an essential requirement.

- ICT practicals and case studies cannot be retaken or repeated at the second assessment opportunity.

- If a student who has released or passed a part of the course does not manage to pass the course as a whole on the official dates of the exams of the first and second opportunity, his/her final grade will be "Fail". In the following academic year, those students may save the grade of those tests that they have passed (as long as they have obtained a score equal to or greater than 5 points out of 10), if they wish, and as long as they inform the instructors of the course of their decision in the first two weeks of classes. This condition will only apply in the following academic year; from there onwards, no grade will be kept or saved.

## B. Early December call

- If there are students who wish to take the early December cal (Art. 19 "Normas de evaluación, revisión y reclamación de las cualificaciones de los estudios de grado y máster universitario"), the students who take this call must take the mixed exam (40% of the final grade), the supervised project (40% of the grade) and the case studies (10% of the grade). The supervised project must be done individually.

## C. Minimum grade

- In any of the cases, in order to pass the course, both in the first and in the second assessment opportunity, a final grade equal to or higher than 5 points out of 10 must be obtained, provided that the student obtains a score equal to or higher than 4 points out of 10 in the mixed test and in the supervised project.

## 2. SITUATIONS

A. Students with recognition of part-time dedication and academic exemption waiver according to the "NORMA QUE REGULA EI RÉGIMEN DE DECICACIÓN AI ESTUDIO DE LOS ESTUDIANTES DE GRADO EN LA UDC" (Arts. 2.3;3.b y 4.5) (29/05/2012) - Students with recognition of part-time dedication and academic exemption waiver must communicate their situation to the teaching staff at the beginning of the course, in order to establish a work programme and timetable. The assessment will be as follows: mixed exam (50%), supervised project (40%) and case studies (10%). The supervised project must be done in a group.

- The minimum grade criteria for students with recognition of part-time dedication and academic exemption waiver are the same as the ones indicated in point 1C.

B. "No presentado" grade

The students who do not attend the final exam that will take place on the date established in the faculty's official exam calendar will be graded as "No presentado" (i.e., no grade). This criterion will apply both in the first and in the second assessment opportunity, as well as in the early December call. 3. ADDITIONAL INFORMATION

- Fraudulent behaviour in any of the parts subject to assessment will result in the grade of "Fail (0)" in the final assessment.

- It is forbidden to access the examination room with any device allowing for data transmission and/or warehousing (e.g., mobile phones, smart watches...) when any of the evaluation test is taking place.

Sources of information



Basic	<ul> <li>Hidalgo, A., León, G., Pavón, J. (2013). La Gestión de la Innovación y la Tecnología en las Organizaciones. Madrid: Pirámide</li> <li>Jin, B.E., Cedrola, E. (2019). Process Innovation in the Global Fashion Industry. Nueva York: Palgrave MacMillan</li> <li>Jin, B.E., Cedrola, E. (2018). Product Innovation in the Global Fashion Industry. Nueva York: Palgrave MacMillan</li> <li>Schilling, M.A. (2017). Strategic Management of Technological Innovation. Nueva York: McGrawHill Education</li> <li>Trott, P. (2017). Innovation Management and New Product Development. Reino Unido: Pearson</li> <li>Vignali, G., Reid, L.F., Ryding, D., Henninger, C.E. (2020). Technology-Driven Sustainability. Innovation in the Fashion Supply Chain. Suiza: Palgrave MacMillan</li> <li>O profesorado da materia poderá proporcionar bibliografía adicional en cada un dos temas.</li> </ul>
Complementary	- Tidd, J., Bessant, J.R. (2018). Managing Innovation: Integrating Technological, Market and Organizational Change.
	Wiley

Recommendations
Subjects that it is recommended to have taken before
roduction to Fashion Business Management/710G03004
Ishion Supply Chain Management I: Procurement/710G03005
ishion Supply Chain Management II: Operations Management/710G03017
istainable Management of the Fashion Value Chain/710G03018
shion Supply Chain Management III: Logistics and Transportation/710G03019
gal Aspects of Fashion/710G03009
Subjects that are recommended to be taken simultaneously
rategic Management of Fashion Companies/710G03030
gital Fashion Business/710G03031
- orkshop 2: Knowledge Management and Technology Applications in Fashion/710G03033
Subjects that continue the syllabus
ernship/710G03037
nal Year Dissertation/710G03038
Other comments
Continuous monitoring of the course, participating in all the theoretical and practical activities programmed, through daily work Attend classes with
otop or tablet The activities of the course will be delivered through the virtual classroom, in digital format; if this is not possible, we recommend
nting on recycled paper, double-sided and avoiding the use of plastic materials Attend tutorials Work on a continuous basis throughout the

(\*)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.

course.