

		Teaching Guide		
	Identifying D	Data		2021/22
Subject (*)	Accounting and Financial Manageme	ent in Fashion Firms	Code	710G03015
Study programme	Grao en Xestión Industrial da Moda			'
		Descriptors		
Cycle	Period	Year	Туре	Credits
Graduate	Yearly	Second	Obligatory	9
Language	English			
Teaching method	Face-to-face			
Prerequisites				
Department	Empresa			
Coordinador	Anido Martinez, Cristina	E-ma	cristina.anido@	udc.es
Lecturers	Anido Martinez, Cristina	E-ma	cristina.anido@	udc.es
	Peón Pose, David Olegario		david.peon@u	dc.es
	Puime Guillén, Félix		felix.puime@uc	dc.es
Web				
General description	? Introduction to the basics of accour	nting		
	? Introduction to the basics of corpora	ate finance		
	? Introduction to financial statement analysis and decision-making			

### Contingency plan

- 1. Modifications to the contents
- ? No modifications
- 2. Methodologies
- \*Teaching methodologies that are maintained
- ? All, as they may be applied both on face-to-face and virtual scenarios using ICT synchronous and asynchronous tools
- \* Teaching methodologies that are modified
- ? No modifications
- 3. Mechanisms for personalized attention to students

### **EMAIL**

? Daily use to request virtual meetings to solve doubts and follow-up the supervised projects

### MOODLE

- ? Discussion forum. At student?s convenience to submit questions related to the course, raise questions and clarify doubts
- ? Diffusion of materials. According to the development of the course
- ? Self-assessment and assessment activities. According to the settled schedule

### **TEAMS**

- ? Videoconferences for the development of the sessions (whole group and small groups). Weekly according to the official timetable
- ? Videoconferences for the personalised attention. According to the settled schedule (lecturer and student/team contact previously by email)
- ? Videoconferences for the assessment activities. According to the settled schedule
- 4. Modifications in the evaluation
- ? No modifications
- \*Evaluation observations:
- ? In addition to the evaluation observations recorded on the teaching guide:
- ? Assessment activities will take place through Moodle. The lecturer may request partial or total oral explanation after the delivery and evaluation of the activities
- ? It is compulsory to be connected to Teams videoconference and Moodle
- ? If technical issues impede the development of the exam, it is necessary to immediately inform the lecturer; the alternative option will be an individual oral exam through Teams videoconference.
- 5. Modifications to the bibliography or webgraphy
- ? No modifications

	Study programme competences / results				
Code	Study programme competences / results				
A10	To acquire the economic-financial fundamentals needed to assess the status of a fashion firm and to adequately manage it from a triple				
	perspective of liquidity, solvency and profitability				
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
B8	Capacity to plan, organize and manage resources and operations
В9	Capacity to analyse, diagnose and take decisions
C2	Mastering oral and written expression in a foreign language.
C5	Understanding the importance of entrepreneurial culture and the useful means for enterprising people.
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	
To know accounting and financial terminology	A10	B4	
To know the accounting method and its output: the financial statements	A10		C5
To know basics of corporate finance	A10		C5
To interpret financial information in order to express opinions and make decisions	A10	B1	
		B2	
		В3	
		B4	
		В9	
To transmit accounting and financial information in a foreign language (spoken and written communication)		B1	C2
		B2	
		B4	
To use basic information and communications technology tools to enable lifelong learning and professional development			C5
			C8
To enhance autonomous learning and problem solving skills		B2	C9
		B5	
		В8	
		В9	
To work with others in a consultative way		B4	C9
		B5	
		В8	
To act ethically in business	A10	B2	C5
		B5	

Contents		
Topic	Sub-topic	
PART I	FINANCE	
Basics of financial mathematics	Time value of money	
	Financial transactions	
Investment decisions	Investment projects	
	Financial appraisal of investment projects	
Financing decisions	Financing sources	
	Cost of financing sources	

PART II	ACCOUNTING
Business activity and the need for information	Financial and non-financial information
Financial accounting	Financial statements
	Accounting records
	Accounting cycle
Financial analysis	Content of basic financial statements
	Liquidity and solvency
	Profitability

	Plannin	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A10 B4 C2	10	10	20
Directed discussion	B1 B2 B3 C2	10	20	30
Problem solving	A10 B2 B3 B4 B5 B8	14	28	42
	B9 C2 C9			
ICT practicals	A10 B2 B3 B4 B5 B8	14	28	42
	B9 C2 C8 C9			
Supervised projects	A10 B2 B3 B4 B5 B8	8	40	48
	B9 C2 C8 C9			
Online forum	B2 B4 C2 C8	0	3	3
Objective test	A10 B1 B2 B3 B4 B8	4	20	24
	B9 C2 C9			
Seminar	B2 C2 C5	4	4	8
Personalized attention		8	0	8

	Methodologies				
Methodologies	Description				
Guest lecture /	Presentation of the basic concepts to enable students to solve proposed accounting and financial problems				
keynote speech					
Directed discussion	Active participation in discussions by preparing carefully the assigned material				
Problem solving	To solve, present and discuss the assigned exercises (teamwork or individual work)				
ICT practicals	To solve, present and discuss the assigned exercises (teamwork or individual work), using ICT (spreadsheet and other				
	applications)				
Supervised projects	To prepare, present and discuss the assigned projects (teamwork)				
Online forum	Online tool to raise questions and clarify doubts concerning the subject				
Objective test	Partial and final exams covering theory and practice				
Seminar	Conferences and meetings with experts to study and discuss different matters related to the subject				

Personalized attention	
Methodologies	Description



Seminar
Problem solving
Supervised projects
Directed discussion
ICT practicals
Objective test

Personalised attention (individual and in group) will take place through videoconferences in Teams.

The supervised projects will require follow-up sessions. The lecturer will schedule the personalised attention to each team in order to assess the work done by the group, as well as each member. The information will be provided during the corresponding term according to the development of the course.

Moreover, the lecturer will be available on tutorials periods to clarify any doubt concerning assigned exercises or projects.

Part-time students with academic dispensation are required to contact with the lecturer before 30th September to settle a specific tutorials calendar.

Assessment			
Methodologies	Methodologies Competencies / Description		Qualification
	Results		
Seminar	B2 C2 C5	Students will have to deliver a test and/or report for each conference and meeting with	10
		experts.	
Problem solving	A10 B2 B3 B4 B5 B8	Students will have to solve, present and discuss the assigned exercises (teamwork or	10
	B9 C2 C9	individual work)	
Supervised projects	A10 B2 B3 B4 B5 B8	Students will have to prepare, present and discuss the assigned projects (teamwork).	30
	B9 C2 C8 C9	Assessment will take into account the rigour in the delivery and resolution, the	
		presentation and the answer to the questions raised by the students and the lecturer	
ICT practicals	A10 B2 B3 B4 B5 B8	Students will have to solve, present and discuss the assigned exercises (teamwork or	10
	B9 C2 C8 C9	individual work) using ICT	

Objective test	A10 B1 B2 B3 B4 B8	The objective tests assess both theoretical and practical issues. In order to get	40
	B9 C2 C9	through the subject it is compulsory to obtain a minimum mark of 4 out of 10 in each	
		objective test. If this requirement is not fulfilled, the registered grade will be the mark	
		of the exam that does not surpass the minimum limit, independently of continuous	
		assessment marks.	
		EVALUATION IN THE FIRST OPTION	
		The first midterm exam will be held during the first semester (the lecturer will establish	
		the date). It is worth 20% of the final grade. To have the opportunity to attend the	
		second midterm exam, it is compulsory to obtain a minimum mark of 4 out of 10 in the	
		exam.	
		At the end of the course, on the date set by the faculty the following exams will take	
		place:	
		a) Second midterm for those students who got through the first midterm exam. It is	
		worth 20% of the final grade. In order to get through the subject, it is compulsory to	
		obtain a minimum mark of 4 out of 10 in the exam.	
		b) Global final exam for those students that did not get through the first midterm exam	
		and those students that got through the first midterm exam but renounce to the	
		previously obtained mark (they have to notify it in writing before the exam to get	
		authorisation). The global final exam is worth 40% of the final grade. To get through	
		the subject it is compulsory to obtain a minimum mark of 4 out of 10 in the exam.	
		EVALUATION IN THE JULY OPTION	
		The final exam will be held on the date set by the faculty. The global final exam is	
		worth 40% of the final grade. To get through the subject it is compulsory to obtain a	
		minimum mark of 4 out of 10 in the exam.	

**Assessment comments** 

The directed discussion derived from the proposed cases and problems aims to strengthen the understanding of the concepts and techniques studied. In consequence, active participation is highly recommended both during the sessions and conferences/seminars.

### Evaluation in the July option

The evaluation criteria used in the first option applies also in the July option. If a student intend to participate in a new process of continuous evaluation (60%: Seminar, Problem solving, Supervised projects and ICT practicals):

- a) It is compulsory to send an e-mail to the lecturer before the beginning of the July evaluation period. The student will have to renounce her/his previous continuous assessment and notify it in writing to get authorisation.
- b) Continuous assessment (Seminar, Problem solving, Supervised projects and ICT practicals) will be assessed by means of a single oral exam. This activity will take place before the final exam. The aforementioned oral exam may deal with the theoretical concepts discussed during the course and every practical issue (including ICT use). The student must be able to explain her/his answers.

## Early opportunity

On the date set by the faculty for the early opportunity to take place:

- a) Continuous assessment (60%: Seminar, Problem solving, Supervised projects and ICT practicals) will be assessed by means of a single oral exam. The aforementioned oral exam may deal with the theoretical concepts discussed during the course and every practical issue (including ICT use). The student must be able to explain her/his answers.
- b) Objective test (40%). To get through the subject it is compulsory to obtain a minimum mark of 4 out of 10 in the exam.

### Absent qualification

This qualification will be assigned to those students who:

- a) Did not attend the final exam
- b) Had participated in continuous assessment activities with a weighting lower than 20% of the final qualification, independently of the mark obtained in these activities.

# Part-time students with academic dispensation

In compliance with norms, they are required to contact with the lecturer before 30th September. Continuous assessment (60%: Seminar, Problem solving, Supervised projects and ICT practicals) will be assessed by means of a single oral exam. This activity will take place before the final exam (those students who wish to attend midterms assessment have the opportunity to request in writing, before 30th November, to attend two oral exams equally weighted -50%-: one before the first midterm exam and the second one before the final exam). The aforementioned oral exam may deal with the theoretical concepts discussed during the course and every practical issue (including ICT use). The student must be able to explain her/his answers. At the beginning of the course a specific tutorials calendar will be scheduled.

### For the exams

It is forbidden to access the classroom where the exam is held with any machine that allows communication with the outside and/or the saving of information, without the lecturer?s consent.

### Dishonest behaviour

Lecturer may request partial or total oral explanation after the delivery and evaluation of the activities.

Fraudulent development of exams or assessment activities will directly imply a zero mark '0' in the corresponding opportunity, invalidating all the previously obtained marks for future opportunities.

Sources of information	
Basic	- Ortega, R. (2017). Fundamentals of financial management. ESIC
	- Lozano Gutiérrez, M.C., Ramón Llorens, M.C. (2017). Financial mathematics: fundamental concepts. Universidad
	Politécnica de Cartagena
	- Reverte, C. (2014). Exercises of financial accounting. Ecobook
	- Götze, U., Northcott, D, Schuster, P. (2008). Investment appraisal, methods and models. Springer
	- Sutton, T. (2004). Corporate financial accounting and reporting. Prentice Hall 2nd ed.
Complementary	- Schoenmaker, D., Schramade, W. (2019). Principles of sustainable finance. Oxford University Press
	- Brealey, R.A., Myers, S.C., Allen, F. (2018). Principles of corporate finance. McGraw Hill 12th ed.
	- Watson, D., Head, A. (2016). Corporate finance: principles and practice. Pearson 7th ed.
	- Lev, B., Gu, F. (2016). The end of accounting and the path forward for investors and managers. Wiley
	- Phillips, F., Libby, R., Libby, P.A. (2016). Fundamentals of financial accounting. McGraw Hill 5th ed.
	- Jones, M.J. (2014). Accounting and finance. Wiley



Recommendations
Subjects that it is recommended to have taken before
roduction to Fashion Business Management/710G03004
Subjects that are recommended to be taken simultaneously
Subjects that continue the syllabus
siness Simulation Models and Techniques: Business Game/710G03026
anagement Planning and Control in Fashion Companies/710G03022
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.