

		Teaching G	uide			
	Identifying E	Data			2023/24	
Subject (*)	Investment Theory			Code	611G02020	
Study programme	Grao en Administración e Dirección o	de Empresas				
		Descripto	rs			
Cycle	Period	Year		Туре	Credits	
Graduate	2nd four-month period	Second		Obligatory	6	
Language	SpanishGalicianEnglish	SpanishGalicianEnglish				
Teaching method	Face-to-face					
Prerequisites						
Department	Empresa					
Coordinador	Fernandez Castro, Angel Santiago E-mail angel.fernandez.castro@udc.es		castro@udc.es			
Lecturers Fernández Castro, Alejandro Manuel E-mail alejandro.fernand		idezc@udc.es				
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Web						
General description	The subject aim is that students deve	elop appropriate	e skills for finan	cial evaluation of invest	stment projects.	

	Study programme competences / results
Code	Study programme competences / results
A1	Manage an enterprise or small organization, understanding their competitive and institutional position and identifying their strengths and
	weaknesses
A2	Integrate in any functional area of micro-firms or SMEs and perform fluently any management task commissioned
A3	Evaluate and foreseeing, from relevant data, the development of a company.
A4	Elaborate advisory reports on specific situations of companies and markets
A5	Write projects about specific functional areas (e.g. management, marketing, financial) of the company
A6	Identify the relevant sources of economic information and to interpret the content.
A7	Understand economic institutions as a result and application of theoretical or formal representations which explain the evolution of the economy.
A8	Derive, based on from basic information, relevant data unrecognizable by non-professionals.
A9	Use frequently the information and communication technology (ICT) throughout their professional activity.
A10	Read and communicate in a professional environment at a basic level in more than one language, particularly in English
A11	To analyze the problems of the firm based on management technical tools and professional criteria
A12	Communicate fluently in their environment and work by teams
B1	CB1-The students must demonstrate knowledge and understanding in a field of study that part of the basis of general secondary
	education, although it is supported by advanced textbooks, and also includes some aspects that imply knowledge of the forefront of their
	field of study
B2	CB2 - The students can apply their knowledge to their work or vocation in a professional way and have competences typically demostrate
	by means of the elaboration and defense of arguments and solving problems within their area of work
B3	CB3- The students have the ability to gather and interpret relevant data (usually within their field of study) to issue evaluations that include
	reflection on relevant social, scientific or ethical
B4	CB4-Communicate information, ideas, problems and solutions to an audience both skilled and unskilled
B5	CB5-Develop skills needed to undertake further studies learning with a high degree of autonomy
B6	CG1-Perform duties of management, advice and evaluation in business organizations
B7	CG2-Know how to use the concepts and techniques used in the various functional areas of the company and understand the relationships
	between them and with the overall objectives of the organization
B8	CG3- Know how to make decisions, and, in general, assume leadership roles.



B9	CG4-Learn to identify and anticipate opportunities, allocate resources, organize information, select and motivate people, make decisions
	under conditions of - uncertainty, achieve the proposed objectives and evaluate results
B10	CG5-Respect the fundamental and equal rights for men and women, promoting respect of human rights and the principles of equal
	opportunities, non-discrimination and universal accessibility for people with disabilities.
C1	Express correctly, both orally and in writing, in the official languages of the autonomous region
C2	To be fluent in the oral expression and written comprehension of a foreign language.
C3	Use basic tools of information and communications technology (ICT) necessary for the exercise of their profession and for learning
	throughout their lives.
C4	To be trained for the exercise of citizenship open, educated, critical, committed, democratic, capable of analyzing reality and diagnose
	problems, formulate and implement knowledge-based solutions oriented to the common good
C5	Understand the importance of entrepreneurial culture and know the means and resources available to entrepreneurs
C6	Assess critically the knowledge, technology and information available to solve the problems and take valuable decisions
C7	Assume as professionals and citizens the importance of learning throughout life.
C8	Assess the importance of research, innovation and technological development in the economic and cultural progress of society.

Learning outcomes				
Learning outcomes	Study	y progra	amme	
	con	npetend	es/	
		results		
Understand the groundings of investment project analysis	A1	B1	C1	
	A2	B2	C2	
	A3	B3	C3	
	A4	B4	C4	
	A5	B5	C5	
	A6	B6	C6	
	A7	B7	C7	
	A8	B8	C8	
	A9	B9		
	A11			
	A12			
Deepen the understanding of financial logic	A1	B1	C6	
	A4	B5	C10	
	A5	B7		
	A6	B9		
	A8			
	A9			
Know how to evaluate a non-financial investment	A1	B1	C1	
	A2	B2	C2	
	A3	B3	C3	
	A4	B4	C4	
	A5	B5	C5	
	A6	B6	C6	
	A7	B7	C7	
	A8	B8	C8	
	A9	B9		
	A10	B10		
	A11			
	A12			



A1	B2	C2	
A2	B6	C3	
A3	B7		
A6			
A8			
A9			
A10			
	A2 A3 A6 A8 A9	A2 B6 A3 B7 A6 A8 A9	A2 B6 C3   A3 B7    A6     A8     A9

Contents				
Topic Sub-topic				
Evaluating investment projects. The value.	Introduction to investment analysis.			
	Fundamentals and phases of the evaluation model.			
	The cash flows (direct method)			
	The cash flows (indirect method).			
	The Net Present Value			
	The Internal Rate of Return			
	Other criteria: Payback, Annuity and Profitability index			
Risk in individual projects	Risk and Uncertainty.			
	Sensitivity analysis.			
	Introduction to simulation.			
	Decision trees.			
Advanced investment analysis tools	Investment in equipment.			
	Investment decisions under capital rationing.			
	Multicriteria decision making. AHP			

	Planning	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A1 A2 A3 A4 A5 A6	17	34	51
	A7 A8 A9 A10 A11 B2			
	B6 B7 B9 C3 C4 C5			
	C6 C7 C8			
Case study	A1 A2 A3 A4 A5 A6	25	50	75
	A7 A8 A9 A10 A11			
	A12 B1 B2 B3 B4 B5			
	B6 B7 B8 B9 B10 C1			
	C2 C3 C4 C5 C6 C7			
	C8			
ICT practicals	A1 A2 A6 A8 A9 A10	4	8	12
	A11 B3 B4 B6 C3			
Mixed objective/subjective test	A1 A2 A3 A4 A5 A6	2	9	11
	A7 A8 A11 B1 B2 B3			
	B4 B5 B6 B7 B8 B9			
	B10 C1 C2 C4 C6 C7			
	C8			
Personalized attention		1	0	1

(\*)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 /	Presentation of the general aspects of the subject.
keynote speech	
Case study	The core of the course will be the analysis of realistic investment projectss. Additional exercises will deal with specific models
	and techniques.
ICT practicals	Development and application of analytical models using spreadsheet and / or specific software. 3 face- small group tutoring
	sessions of 80 minutes through M. Teams will be scheduled on dates to be agreed in the classroom.
Mixed	Written examination of theoretical-practical content
objective/subjective	
test	

	Personalized attention		
Methodologies	gies Description		
Case study	Individualized tutoring will be carried out (in the official hours published by the Faculty for each teacher) through Microsoft		
Mixed	Teams, as well as the short group tutorials that are scheduled. Outside these hours students will be able to raise questions		
objective/subjective	through the forums established in Moodle.		
test			
Guest lecture /			
keynote speech			
ICT practicals			

		Assessment		
Methodologies	Competencies / Description		Qualification	
	Results			
Case study	A1 A2 A3 A4 A5 A6	The capacity to frame, solve and analize models for investment project evaluation will	30	
	A7 A8 A9 A10 A11	be valued.		
	A12 B1 B2 B3 B4 B5			
	B6 B7 B8 B9 B10 C1			
	C2 C3 C4 C5 C6 C7			
	C8			
Mixed	A1 A2 A3 A4 A5 A6	With an essentially practical focus, pretends to measure the general quality of the	70	
objective/subjective	A7 A8 A11 B1 B2 B3	learning, the skills and competencies developed by the students.		
test	B4 B5 B6 B7 B8 B9			
	B10 C1 C2 C4 C6 C7			
	C8			
ICT practicals	A1 A2 A6 A8 A9 A10	ICTs have in this subject an instrumental role. Accordingly, while these skills will not	0	
	A11 B3 B4 B6 C3	be assessed directly, some evaluated problem solving might make use of IT tools.		

Assessment comments



## A) EVALUATION REGULATIONS:

1. Evaluation conditions: It is forbidden to access the exam room with any device that allows communication with the outside and/or storage of information.

2. Identification of the student: The student must prove his/her identity in accordance with the current regulations.

B) TYPES OF QUALIFICATION:

1. No-show grade: Corresponds to the student, when he/she only participates in evaluation activities that have a weighting of less than 20% on the final grade, regardless of the grade achieved.

2. Students with recognition of part-time dedication and academic dispensation of exemption from attendance: students with recognition of part-time dedication will be evaluated following the conditions expressed for full-time students (see section c and d).

C) EVALUATION OPPORTUNITIES:

1. First opportunity: the evaluation criteria previously indicated in this section will be applied.

2. Second opportunity: as in the first opportunity, a mixed test will be

carried out with a value of 70% of the evaluation. For the remaining 30%, the

continuous evaluation grade may be maintained or students may choose to answer

an essay question that will be developed after the exam. In the case of

submitting to the recovery of the continuous evaluation, its qualification,

whatever it may be, will replace the one obtained in the first opportunity.

3. Early-call Opportunity: There are specific conditions for the early call opportunity (art. 19 Normas de Avaliación, Revisión e Reclamacións das Cualificacións dos Estudos de Grao e Mestrado Universitario). In this case, evaluation is carried out by a specific mixed exam, comprehensive of all contents and skills of the subject. This exam accounts for 100% of final mark.

D) OTHER EVALUATION OBSERVATIONS:

Continuous evaluation: The continuous evaluation activities will be assessed just when tasks are performed according to their schedule for the corresponding group, except in the cases expressly referred to in the academic rules (high level athletes). The final continuous evaluation grade will be figured out only including the three best marks out of the four quizzes/tests the student has got during the ordinary teaching period. Each quiz/test is worth one point.

Additionally, taking part in complementary scheduled activities (talks, seminars and so on) can add up to 0.5 points to the sum of the grades received in the final exam and Continuous evaluation. The maximum grade students can achieve is ten points.

	Sources of information		
Basic	- Fernández Castro, A.S. e Iglesias Antelo, S. (2000). Métodos Cuantitativos de Selección de Inversiones. Casos		
	prácticos Santiago: Tórculo Edicións		
	- BREALEY, R.A.; MYERS, S.C y ALLEN, F. (2023). Principles of Corporate Finance, 14th Edition. MacGraw-Hill		
	- BREALEY, R.A.; MYERS, S.C y ALLEN, F. (2020). PRINCIPIOS DE FINANZAS CORPORATIVAS, 13ª ed		
	MacGraw-Hill		
	Outras edicións do manual de Brealey & amp; Myers, ou doutros destes autores, proporcionan tamén axuda para a		
	maioría dos conceptos tratados.		
Complementary	- Suárez, A. (2005). Decisiones óptimas de inversión y financiación en la empresa Madrid: Pirámide		
	- Boedo Vilabella, Lucía (2010). Evaluación de un proyecto de inversión en entornos de certeza, riesgo e		
	incertidumbre Editorial Reprografía del Noroeste, A Coruña		
	- Berk, J.; DeMarzo, P. (2017). Finanzas Corporativas / Corporate Finance. Pearson		
	- Piñeiro, C.; de Llano, P (2006). Dirección Financiera: modelos avanzados de decisión con Excel Madrid: Delta		
	- Doldán, F. (2003). Métodos cuantitativos de selección de inversiones Santiago: Tórculo		
	- Pindado García, J. (2012). Finanzas Empresariales Madrid: Paraninfo		
	- Fernández Castro, Ángel S. (coord.), Lado Sestayo, Rubén / de Llano Paz, Fernando (2021). Guía para implantar la		
	gestión del riesgo en la empresa paso a paso. Vigo: Fundación INADE, Instituto Atlántico del Seguro		

Recommendations	
Subjects that it is recommended to have taken before	



Financial Operations Analysis/611G02004

Statistics I/611G02006

Mathematics II/611G02010

Financial Accounting I/611G02013

Subjects that are recommended to be taken simultaneously

Subjects that continue the syllabus

Finance Theory/611G02021

Financial Planning/611G02034

**Other comments** 

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(\*)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.