

GUIDE

Business Economics

Tourism Degree Universidad de Alcalá

Academic Course 2021/2022 First Year – Second Semester



STUDENT GUIDE

Course Name	Business Economics
Code	680005
Degree	Tourism
Area and Department	Economics and Business Management Department Business Organization
Туре	Foundation
ECTS	6
Year	First year, second semester
Teacher	Mónica Giménez Baldazo
Tuition hours	Please write to: monica.gimenez@uah.es
Platform	http://webct08.uah.es/webct/entryPageIns.dowebct (Aula virtual Blackboard)
Languaje	Spanish (Theory) + English (practice)



1. MODULE DESCRIPTION

Business Economics is mandatory course included in foundation courses. It is taught during first year, second semester in Tourism Degree Studies.

The aim of the course is introducing student to business basic concepts: what is a business, basic functional areas, what do companies do for society, how to take decisions and how to place the company in the market. We look for:

- Teach student basic business concepts
- Relate business concept with institution concept
- Understand and use tools to measure efficiency
- Know main organizational forms and its correspondence with current companies

Studying this course student will achieve necessary base to understand other courses in Tourism Degree, specially those related to Business Organization, Financial Economy, Accounting and Marketing Management.

The course is completed by Organization and Human Resources course (first term, second year) in the same degree.

This guide is a tool to understand how the course will be developed, what student has to do to pass the course, how he/she will be evaluated, where to find materials... It is first approach to what will happen in and outside the classroom.

2. LEARNING OBJECTIVES

General skills

- Develop comprehensive Reading, analysis and synthesis
- Develop searching skills, documents selection in data bases and academic research
- Promote individual work and group work
- Improve oral and written communication
- Improve critical and analytical skills

• Specific skills

- Understand and explain basic concepts
- Solving practical problems using simple tools
- Get minimal knowledge to study future courses related to this one
- \circ $% \left(Acquiring minimum skills to defend economical and business point of view % \right) = 0.0175$
- Understand and use minimum skills to express talking or writing, in a scientific way, economical data from a company
- Improve group working
- Stimulate and improve oral and written communication



 \circ $\;$ Improve analysis and critical skills $\;$



3. CONTENTS

Part I: Business Economics as a Science

Chapter 1: Introduction Current issues for companies

Chapter 2: What is a company? Concept Components Classification Value and Valuation in a company and business results

Part II: Company as a Social and Economical Institution

Chapter 3: Company is not alone: environment Concept Typologies

Part III: Functional areas in a company

Chapter 4: Production: touristic services Output concept Differences between product and service Cycle of life Product portfolio Quality Measurement: productivity and break-even point

Chapter 5: Marketing: more than selling and publicity Concept Price Product Promotion Place

Chapter 6: Human Resources: most important element in a company Concept Organization and planification of HHRR HHRR management

Chapter 7: Company funding Funds sources Funds classification Budget Funding and investment: relationship



Measurement: profitability, NPV, IRR and Pay-back

Chapter 8: Targets in a company Concept Typologies Behaviour

Chapter 9: Philosophy, culture and strategy Philosphy and its dimensions Culture and its diagnosis Problems in culture change Strategy Basic elements in strategy Strategic matrixes

Apendix: Business Plan: create your own business



Planning

Part 0	Introduction	1 hour	
Part I	Chapter 1	3 hours	
	Chapter 2	7 hours	
Part II	Chapter 3	2 hours	
Part III	Chapter 4	7 hours	
	Chapter 5	3 hours	
	Chapter 6	5 hours	
	Chapter 7	7 hours	
	Chapter 8	2 hours	
	Chapter 9	5 hours	
Project presentation: final classes of the course			



4. LEARNING METHODOLOGIES

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TOTAL HOURS: 150

On-site assistance hours: 48	Number of hours for theory and practice in group class	
Student work hours. 102	Number of hours for self work	

Learning material will be found in Balckboard platform. At the beginning of the course you will be shown how to use it and acces to the contents

Platform will also be the way to evaluate and follow your progress since there are tolos that will allow you to check your progress, ask questions, contact teacher...

There are also books you can read to prepare classes. If you want to widen even more teacher will facilitate more books, magazines or webs that may be interesting for you.

Among others you will learn how to plan your work as well as present briefings and meeting notes of group work.



METHODOLOGY STRATEGIES

On-site assisting clases

Theory: will be given in big groups, teacher will explain main concepts to understand chapters

Practical cases resolution: small groups of students. Tools and anything needed will be given and you will learn how to use them to solve problems.

Briefing and project presentations: you will have to show the rest of your partners your findings. You may use power point and other tools to help explaining.

Seminars and conferencess

Debates about a given subject: teacher will give you any documents or basic information you need and will set a day for discussion.

Self work

- Reading
- Information searching
- Activities: cases, problems....
- Forum, blogs, participation...

Tuition

Can be in group or individual, teacher will evaluate your skills and you will have to inform about your progress

Exam

Partial test: during the course teacher can make as many test as she wants to check knowledge acquired

Final exam: at the end of the course there will be a final test in which you will have to make relations between all you have learnt

We will collaborate with the CRAI-Library professionals so that the students carry out an activity that develops the informational competences in the use and management of the information



5. EVALUATION

Evaluation Criteria

About content and study

Does he/she understand basic concepts and knows how to apply them? Is able to establish relationship between company areas? IS able to solve cases and exercises? Does he/she know how to synthesize ideas and prepare briefings? Does he/she know how to work in group and motivate? Does he/she know how to present ideas and work done? Original contributions Asks for new subjects

About Project

Project structure Originality Theoretical and practical application Coherence Synthesis Presentation Project briefings

<u>Rating Criteria</u>

Evaluation process is inspired in continuous evaluation. Those students who wish to abandon continuous evaluation have to indicate Dean of the Faculty during first 2 weeks their reasons to do so.

If student does not participate as this guide establishes he/she will be considered as not presented in ordinary exam.

Continuous evaluation

Student will be evaluated by his/her work, knowledge and skills. None of the parts will be over 40%. Methods to evaluate will be:

- a) Classes and seminars active participation 10%
- b) Cases solving, individually or in group: 10%
- c) Knowledge evaluation test 10%
- d) Public presentation of lectures and project results: 15%
- e) Final project: 15%
- f) Final exam: 40%. This final exam will be composed by theory and practice:
 - Theory: several questions that student will have to develop, all related to concepts taught during course



• Practice: several problems to be solved using tools and knowledge acquired during course

To pass the course student will have to pass successfully all the test and demonstrations, understanding that all them in group show skills developed and learnt.

If student fails in ordinary exam results will be kept until extraodinay exam.

Evaluation system will be adapted to teaching resources and number of students per group. It will be indicated at the beginning of the course.

Final exam

Students who opt for final exam will have to take a test that will be 100% of their result. It will have 3-4 theoretical questions and 2-4 practical problems in which they will have to show they have acquired specific and basic skills of the course.

Extraordinary exam

- a) Students that failed continuous evaluation because they passed all test except final one: will be able to repeat only final exam in June-July and rest of qualifications will be kept until then
- b) Rest of students: will have to take a final exam that will be 100% of their qualification

Honesty rules for evaluation test



A. During evaluation tests the student:

a. Will have an ID over the table

b. Will not be allowed to have telephones, electronic or informatic devices independently if they are switch on or off (mobile phones, tablets, clocks, audio or video transmitter, etc.) except for a calculator that has to be included in the list attached in this page.

c. Will not be allowed to take materials or objects (syllabus, books, class notes, any other notes, etc.)

This prohibition does not allow any excuse that, previous to the beginning of the exam, has to be notified to the teacher and he/she authorises it according to the circumstances.

Any infringement of this general rule allows the teacher to grade the test with fail (o)

B. In each particular case, depending on the infraction and the characteristics of the evaluation test, the teacher will consider if there has been a trust lost towards the student related to the written assessment, so in the future, the student will have to take an oral exam in front of a tribunal.

C. In no case, the grade will be "Not presented" for those students that, in any of the continuous assessment, have acted without academic honesty.

Canon F-720i	Citizen SR-135 (todas las versiones)	Sharp EL-531VH	
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Casio fx-82MS ES SX TL super NS X	Citizen SR-260 Scientific Calculator	TI 30Xs	
	(todas las versiones)		
	Citizen SR-270x (todas las	TI 20 DC	
Casio fx-82SX PLUS	versiones N, NGR, NPU)	TI-30 eco RS	
Casio fx-85MS ES WA	Elco ECF-4807	TI 30Xa Solar	
Casio fx-350MS ES TLG TL	Elco EC-545	Lexibook Sc 100	
Casio fx-550	HP 10s	Olympia LCD 8110	
Casio fx-590	HP 300s	Texas Instruments TI 36X	
Casio fx-825X fraction	Milan M-240		
Casio fx-85SPXII	Milan M-2		
Casio fx-82SPX-S-EH	Milan M-139		
Casio fx-82spx iberia	Milan M-228		
	Sharp EL-521VH		

Authorized calculators:



6. **BIBLIOGRAPHY**

Autor	Título	Código
Bueno Campos, E.	Curso básico de economía de la Empresa: un enfoque de organización	M658.14BUE
Cuervo García, A.	Introducción a la Administración de empresas	M658.012INT
García-Tenorio, J.	Organización de Dirección de Empresas	M658.012ORG S658GAR
Díez de Castro, E.	Administración y Dirección	M658.012ADM
García Echevarría, S.	Introducción a la economía de la empresa	M658.14GAR
Pérez Gorostegui, E.	Introducción a la economía de la empresa	M658.14PER
Pérez Gorostegui, E.	Prácticas de administración de empresa	658.14PER

7. ADITIONAL NOTE

The University of Alcalá ensures students that, if by sanitary requirement competent authorities prevent total or partial teaching activity, teaching plans will reach their goals through online teaching-learning methodology and assessment, that would return to on-site when those impediments cease.