Περιεχόμενα

AUDITING	5
CASE STUDIES IN TOURISM	10
ERASMUS	15
FINANCIAL AND CAPITAL MARKETS	
SPECIAL ISSUES OF FINANCIAL MANAGEMENT	23
SPORTS MANAGEMENT	
REORGANIZATION OF ENTERPRISES	
FINANCIAL STATEMENT ANALYSIS	
DATABASES	42
INDUSTRIAL MARKETING AND SALEFORCE MANAGEMENT	47
PUBLIC ECONOMICS	50
HUMAN RESOURCES MANAGEMENT	55
BANKING RISK MANAGEMENT AND DERIVATIVES MARKETS	59
PORTOFOLIO MANAGEMENT	63
INTERNATIONAL MANAGEMENT	67
TRANSNATIONAL CORPORATIONS	
BUSINESS LAW	
OPERATIONS MANAGEMENT	80
HOTEL MANAGEMENT	85
PRODUCTION AND SUPPLY CHAIN MANAGEMENT - LOGISTICS	89
CONFLICT MANAGEMENT	
MANAGEMENT OF TOURISM ORGANIZATIONS	
MANAGEMENT ACCOUNTING	103
CULTURAL & SPORTS EVENT MANAGEMENT	

DYNAMIC MATHEMATICAL MODELS	113
SPECIAL ISSUES OF POLITICAL ECONOMY	118
SPECIAL TOPICS IN OPERATIONS MANAGEMENT	122
INTRODUCTION TO CIVIL AND COMMERCIAL LAW	127
INTRODUCTION TO QUANTITATIVE METHODS	131
INTRODUCTION TO MARKETING	136
INTRODUCTION TO TOURISM AND THE TOURISM ECONOMY	141
INTRODUCTION TO COMPUTERS: STRUCTURE AND PROGRAMMING	146
BUSINESS SOFTWARE	150
OPERATIONAL RESEARCH	156
CORPORATE STRATEGY I	159
STRATEGIC MANAGEMENT II	164
LABOUR LAW AND INDUSTRIAL RELATIONS	167
EGOVERNMENT	171
E-COMMERCE	175
INTERNATIONAL TRADE THEORY & POLICY	180
GAME THEORY	185
CALCULUS	189
MACROECONOMICS	193
MACROECONOMICS II	197
MARKETING OF SERVICES	202
RESEARCH METHODS	207
THEORY OF ECONOMIC FLUCTUATIONS AND TECHNOLOGY (BA_310)	212
COMPUTERIZED ACCOUNTING	217
MICROECONOMIC THEORY I	222

MICROECONOMIC THEORY II	227
BUSINESS COMMUNICATION ENGLISH IV	231
ENGLISH V – ADVANCED ACADEMIC BUSINESS ENGLISH	235
LANGUAGE AWARENESS AND INTRODUCTION TO BUSINESS ENGLISH I	240
LANGUAGE AWARENESS AND INTRODUCTION TO BUSINESS ENGLISH II	245
INTERCULTURAL BUSINESS COMMUNICATION AND CULTURAL AWARENESS ENGLISH III	250
ECONOMIC POLICY	255
INTERGRATED MARKETING COMMUNICATION	260
BUSINESS ADMINISTRATION I	263
BUSINESS ADMINISTRATION II	267
ORGANIZATIONAL BEHAVIOR	271
MANAGEMENT INFORMATION SYSTEMS	271
POLITICAL ECONOMY	280
WORK EXPERIENCE	285
SIMULATION OF BUSINESS PROCESSES	289
THESIS III	291
DIPLOMA THESIS	296
STATISTICAL DATA ANALYSIS	300
BUSINESS STATISTICS	304
STRATEGIC MARKETING	308
CONSUMER BEHAVIOR	312
SATELLITE ACCOUNTS SUPPORTING SYSTEMS	317
FURTHER OPERATIONAL RESEARCH TECHNIQUES IN DECISION MAKING	322
INTERNET TECHNOLOGIES	325
CAPITAL MARKETS LAW AND CORPORATE GOVERNANCE REGULATION (OPTIONAL)	329

BANKING ANALYSIS AND FINANCING	
TAX ACCOUNTING	
FINANCIAL MANAGEMENT	
FINANCIAL ACCOUNTING I	
FINANCIAL ACCOUNTING II	
FINANCIAL ECONOMETRICS	358

AUDITING

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS									
DEPARTMENT	BUSINESS ADMINISTRATION									
LEVEL OF COURSE	UNDERGRADUATE									
COURSE CODE	BA_307	A_307 SEMESTER OF 1 st 2 nd 3 rd 4 th 5 th 6 th 7 th 8 th								8 th
		STUDIES								
										x
COURSE TITLE	AUDITING									
INDEPENDENT	TEACHINGACTIVI	TIES								
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING						
lectures, laboratory exercises,	etc. If the credits a	re awarded for the	HOU	IRS			ECTS (CREDIT	S	
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	VEEK						
	credits	Lectures	3					5		
Add rows if necessary. The orac	anisation of teaching	and the teaching	5		5					
methods used are described in	detail at (d).	and the teaching								
COURSE TYPE	Field of science	Field of science								
general background,										
special background, specialised										
general knowledge, skills										
	There are no Pre	There are no Prerequisite Courses: the students should possess knowledge on Financial								
	Accounting 1.8.11									
TEACHING AND										
ASSESSMENT LANGUAGE:	Greek									
THE COURSE IS OFFERED										
TO ERASMUS STUDENTS										
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/courses									

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The course provides students with the whole framework as regards the following scientific areas:

- 1. Audit context and regulatory mechanisms
- 2. Planning and risk evaluation

- 3. Internal control: audit procedures and methodology
- 4. Final audit evaluation and reporting

More specifically:

1.Audit context and regulatory mechanisms

The course describes the general concept of audit framework. In particular, it presents the internal control systems, the externl audit process, corporate governance issues, and several professional ethics in the new business environment.

2. Planning and risk evaluation

The course also introduces the students to all the important tools of assessing several audit risks. From this point of view, a main aim of the course is to present the entity and its internal environment. Further, the contents of audit strategy and planning are investigated and discussed.

3. Internal control: audit procedures and methodology

In this section, the elements and the characteristics of internal control are presented related to the sales, inventory, cash, and non-current assets system.

4. Final audit evaluation and reporting

The specific section describes the procedures that auditors should follow to condact an overall review of financial statements along with the basic elements contained in the independent auditor's report.

At the end of the course the student will have further developed *inter alia* the following **skills/competences**:

- Auditing of financial statements
- Recognition of risks and frauds,
- Internal control mechanisms,
- Final reporting.

At the end of this course the student should be able to:

1. understand the auditing enviroment,

2. explain the content of the independent auditors' report,

3. assess audit risks,

4. formulate final audit reports.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of accounting data and	x
information, with the use of the necessary technology	
Adapting to new situations	х
Decision-making	х
Working independently	х
Team work	х
Working in an international environment	x
Working in an interdisciplinary environment	х
Production of new research ideas	x
Project planning and management	x
Respect for difference and multiculturalism	x
Respect for the natural environment	х
Showing social, professional and ethical responsibility	x
and sensitivity to gender issues	
Criticism and self-criticism	x
Production of free, creative and inductive thinking	х
Others:	· · · · · · · · · · · · · · · · · · ·

2. COURSE CONTENT

- Introduction
- Framework of auditing,
- Evaluation of internal business risks,
- Understanding the firm and its environment,
- Audit planning and documentation,
- International standards of auditing (ISAs)
- Evaluation of corporate governance deficiencies
- Recognition of audit risks in the financial statements of national and international firms,
- Elements and mecanisms of internal control,
- Control activities in relation to the sales, purchases, inventory, and cash system
- Financial statement assertions and audit evidence
- Final reporting

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x				
	Distance learning (asynchronous)					
	Distance learning (synchronous)					
	Others:					
USE OF INFORMATION AND	Slides	х				
COMMUNICATION TECHNOLOGIES	E-class	х				
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training					
communication with students	Others					
TEACHING ORGANIZATION	Activity		Workload of semester			
The manner and methods of teaching are	Lectures		39			
described in detail.	Tutorials					
Lectures, seminars, laboratory practice,	Laboratory practice					
fieldwork, study and analysis of bibliography,	Essay writing		31			
tutorials, placements, clinical practice, art	Seminars					
workshop, interactive teaching, educational	Exersices					
visits, project, essay writing, artistic creativity,	Project					
	Study and analysis of bibliography					
	Placements					
The student's study hours for each learning	Art workshop					
directed study according to the principles of the	Interactive teaching					
ECTS	Educational visits					
	Artistic creativity		55			
	Others		55			
	Total number of hours for the Course		125 hours (total student			
	(25 hours of work load par ECTS credit	,	125 Hours (lotal student			
		/	work-iouuj			

STUDENT ASSESSEMNT	Written work, essay/ report		
Description of the evaluation procedure			
Language of evaluation, methods of evaluation,			
summative or conclusive, multiple choice	Problem solving	~	
questionnaires, short-answer questions, open-		^	
essay/report, oral examination, public			
presentation, laboratory work, clinical			
examination of patient, art interpretation, other	Multiple choice questionnaires	х	
Specifically-defined evaluation criteria are aiven.			
and if and where they are accessible to students.			
	Final exam with Multiple choice questionnaires	х	
	Oral avamination		
	Clinical examination of patient		
	Mid-term exam (concluding)		
	Final exam with developing questions	x	
		~	
	Public presentation		
	Mid-term exam (formative)		
	Laboratory work		
	Art interpretation		
	Others :		

Καραμάνης Κ. (2008). Σύγχρονη ελεγκτική, Εκδόσεις Οικονομικό Πανεπιστήμιο Αθηνών, Αθήνα.

Louwers T., Blay A., Sinason D., Strawser J., and Thibodeau J. (2018), Auditing and assurance services, seven edition McGraw-Hill. Knapp M. (2017). Contemporary auditing, eleven edition, South-Western College. Ittelson T.R. (2009), "FINANCIAL STATEMENTS: A step-by-step guide to understanding and creating financial reports", CAREER PRESS, Franklin Lakes NJ. Bernstein L.A., and Wild J.J. (2000), "Analysis of financial statements", fifth edition, McGraw-Hill.

CASE STUDIES IN TOURISM

COURSE OUTLINE

SCHOOL	SCHOO	SCHOOL OF ECONOMICS AND BUSINESS										
DEPARTMENT	BUSINE	BUSINESS ADMINISTRATION										
LEVEL OF COURSE	UNDER	UNDERGRADUATE										
COURSE CODE	BMA	3MA SEMESTER OF 1 st			2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	-
COURSE TITLE	CASE ST	TUDIES IN	TOURISM	I					<u> </u>	-		
INDEPENDENT ΑCTIVI σε περίπτωση ποι μονάδες απονέμοντα του μαθήματος τ Εργαστηριακές Ασκ πιστωτικές μονάδες α για το σύνολο το αναγράψτε τις εβδ διδασκαλίας και πιστωτικών	ΤΕΑCΗΙΙ ΤΙΕΣ J οι πιστω ι σε διακρ τ.χ. Διαλέξ ήσεις κ.λπ πονέμοντ νυ μαθήμο ομαδιαίες το σύνολο μονάδων	NG πτικές μτά μέρη ξεις, τ. Αν οι ται ενιαία χτος ς ώρες ο των	TEACHI HOUR PER WE	NG ¦S ΞEK	ECTS CREDITS							
Lectures	and case	e studies	udies 3			3 5						
Προσθέστε σειρές αν ; οργάνωση διδασκαλίο μέθοδοι που χρησιμοι περιγράφονται αναλυ	ε σειρές αν χρειαστεί. Η η διδασκαλίας και οι διδακτικές του χρησιμοποιούνται ονται αναλυτικά στο 4.											
COURSE TYPE Υποβάθρου , Γενικών Γνώσεων, Επιστημονικής Περιοχής, Ανάπτυξης Δεξιοτήτων	Field of Science											
PREREQUISITE	It is des	It is desirable – but not necessary – that students have previously completed the courses										
COORSES.	intiou	introduction to Marketing", "Introduction to Tourism" and "Hotel Management".										
TEACHING AND ASSESSMENT LANGUAGE:	English											

THE COURSE IS	Yes
OFFERED TO	
ERASMUS	
STUDENTS	
COURSE	
WEBPAGE (URL)	

1. LEARNING OUTCOMES

Learning outcomes

Περιγράφονται τα μαθησιακά αποτελέσματα του μαθήματος οι συγκεκριμένες γνώσεις, δεξιότητες και ικανότητες καταλλήλου επιπέδου που θα αποκτήσουν οι φοιτητές μετά την επιτυχή ολοκλήρωση του μαθήματος.

Συμβουλευτείτε το Παράρτημα Α (ξεχωριστό αρχείο στο e-mail)

- Περιγραφή του Επιπέδου των Μαθησιακών Αποτελεσμάτων για κάθε ένα κύκλο σπουδών σύμφωνα με Πλαίσιο Προσόντων του Ευρωπαϊκού Χώρου Ανώτατης Εκπαίδευσης
- Περιγραφικοί Δείκτες Επιπέδων 6, 7 & 8 του Ευρωπαϊκού Πλαισίου Προσόντων Διά Βίου Μάθησης
- και Παράρτημα Β
- Περιληπτικός Οδηγός συγγραφής Μαθησιακών Αποτελεσμάτων

The course aims at better understanding the key challenges being faced by both hotel companies and destination marketing organizations (DMOs) and the managerial solutions they employ to thrive within the current market conditions.

By the end of this course, students will be able to:

- 1. determine and analyze the operational and entrepreneurial characteristic of a hotel,
- 2. handle key aspects of business planning for a hotel,
- 3. understand the importance and the way tourism organizations operate,
- 4. comprehend the role of DMOs in tourism planning and in promoting tourism development in a destination,
- 5. know key principles of managing such organizations.

General Abilities

Λαμβάνοντας υπόψη τις γενικές ικανότητες που πρέπει να έχει αποκτήσει ο πτυχιούχος (όπως αυτές αναγράφονται στο Παράρτημα Διπλώματος και παρατίθενται ακολούθως) σε ποια / ποιες από αυτές αποσκοπεί το μάθημα;.

Αναζήτηση, ανάλυση και σύνθεση δεδομένων και	Σχεδιασμός και διαχείριση έργων
πληροφοριών, με τη χρήση και των απαραίτητων	Σεβασμός στη διαφορετικότητα και στην πολυπολιτισμικότητα
τεχνολογιών	Σεβασμός στο φυσικό περιβάλλον
Προσαρμογή σε νέες καταστάσεις	Επίδειξη κοινωνικής, επαγγελματικής και ηθικής υπευθυνότητας και ευαισθησίας σε
Λήψη αποφάσεων	θέματα φύλου
Αυτόνομη εργασία	Άσκηση κριτικής και αυτοκριτικής
Ομαδική εργασία	Προαγωγή της ελεύθερης, δημιουργικής και επαγωγικής σκέψης
Εργασία σε διεθνές περιβάλλον	
Εργασία σε διεπιστημονικό περιβάλλον	
Παράγωγή νέων ερευνητικών ιδεών	

At the end of the course the student will have further developed the following skills/competences:

- 1. understanding of the economic impact of the hotel sector,
- 2. ability of analyzing key hotel business data,
- 3. managerial skills applicable at hotels,
- 4. key principles of tourism planning from a DMO's perspective,
- 5. ability of evaluating a tourism campaign.

Generally, by the end of this course the student will, furthermore, have develop the following general abilities (from the list above):

- Searching, analysis and synthesis of facts and information, as well as using the necessary technologies
- Adaptation to new situations
- Decision making

- Respect for difference and multiculturalism
- Exercise of criticism and self-criticism
- Promotion of free, creative and inductive thinking

2. COURSE CONTENT

Part I: Destination marketing and DMO management

- 5. About DMOs (destination marketing organisations)
- **6.** The destination marketing task
- 7. Strategic marketing planning
- 8. Destination branding
- **9.** Producing high-quality content
- **10.** Online marketing
- **11.** DMO case studies:
 - Wonderful Copenhagen
- 12. Destination marketing case studies:
 - o Palau
 - o The Faroe Islands
 - o Naxos

Part II: Hotel management

- 13. About Hotels
- 14. Hotel Distribution and Direct Bookings
- **15.** Hotel Branding
- 16. Hotel Design
- 17. Case studies:
 - Hilton (direct bookings)
 - Paradise Island Villas (gaining independence from tour operators)
 - Liostasi los Hotel & Spa (boutique hotel)
 - Tru by Hilton (design)

ΤΕΑCHING ΜΕΤΗΟΟ Πρόσωπο με πρόσωπο, Εξ αποστάσεως	Face to face	x
εκπαισευση κ.πι.	Distance learning (asynchronous)	
	Distance learning (synchronous)	
	Others:	Case Studies
USE OF INFORMATION AND COMMUNICATION TECHNOLOGIES Χρήση Τ.Π.Ε. στη Διδασκαλία, στην Εργαστηριακή Εκπαίδευση, στην Επικοινωνία με τους φοιτητές	 Use of PowerPoint projections Support of the teaching process the platform 	nrough the electronic e-class
TEACHING ORGANIZATION	Activity	Workload of semester
Περιγράφονται αναλυτικά ο τρόπος και	Lectures	39
μευσσοι οιοασκαλιας. Διαλέξεις, Σεμινάρια, Εργαστηριακή Άσκηση.	Tutorials	
Άσκηση Πεδίου, Μελέτη & ανάλυση	Laboratory practice	
βιβλιογραφίας, Φροντιστήριο, Πρακτική	Essay writing	
(Τοποθετηση), Κλινική Άσκηση, Καλλιτεχνικό		

Εργαστήριο, Διαδραστική διδασκαλία, Εκπαιδευτικές επισκέψεις, Εκπόνηση μελέτης (project), Συγγραφή εργασίας / εργασιών, Καλλιτεχνική δημιουργία, κ.λπ. Αναγράφονται οι ώρες μελέτης του φοιτητή για κάθε μαθησιακή δραστηριότητα καθώς και οι ώρες μη καθοδηγούμενης μελέτης ώστε ο συνολικός φόρτος εργασίας σε επίπεδο εξαμήνου να αντιστοιχεί στα standards του ECTS	SeminarsExersicesProjectStudy and analysis of bibliographyPlacementsClinical practiceArt workshopInteractive teachingEducational visitsArtistic creativityPrivate studyOthers: Conducting research for the needs of the written assignment	46
	Others: Preparation and public presentation of the written assignment	40
	Total number of hours for the Course	125 hours (total student
	(25 hours of work-load per ECTS credit)	work-load)
STUDENT ASSESSMENT Περιγραφή της διαδικασίας αξιολόγησης Γλώσσα Αξιολόγησης, Μέθοδοι αξιολόγησης, Διαμορωωτική ή Συμπερασματική, Δοκιμασία	Written work, essay/ report	
Πολλαπλής Επιλογής, Ερωτήσεις Σύντομης Απάντησης, Ερωτήσεις Ανάπτυξης Δοκιμίων, Επίλυση Προβλημάτων, Γραπτή Εργασία, Έκθεση / Αναφορά, Προφορική Εξέταση, Αρμάτια Παρουσίαση Επισσποριαγή Επισσία	Problem solving	
Επροσα παροσσαση, Εργαστηριακή Εργασία, Κλινική Εξέταση Ασθενούς, Καλλιτεχνική Ερμηνεία, Άλλη / Άλλες Αναφέρονται ρητά προσδιορισμένα κριτήρια	Multiple choice questionnaires	
αξιολογησης και εαν και που ειναι προσβάσιμα από τους φοιτητές;	Final exam with Multiple choice questionnaires	
	Oral examination	
	Clinical examination of patient	
	Mid-term exam (concluding)	
	Final exam with developing questions	

Public presentation	
Mid-term exam (formative)	
Laboratory work	
Art interpretation	
Others : The preparation and public presentat compulsory.Greek grading scale: 1 to 10. Minimu	tion of a written assignment is Im passing grade: 5

- 1. Reid, Robert and Bojanic, David (2006). Hospitality Marketing Management. 4th edition. Hoboken, NJ: Wiley
- O'Fallon, Michael J. and Rutherford, Denney G. (2010). Hotel Management and Operations. 5th edition. Hoboken, NJ: Wiley
- 3. Tranter, Kimberly, Stuart-Hill, Trevor and Parker, Juston (2013). Introduction to Revenue Management for the Hospitality Industry. Pearson
- 4. Bardi, James A. (2010). Hotel Front Office Management. 5th Edition. Hoboken, NJ: Wiley
- 5. Williams, Alistair (2002). Understanding the Hospitality Consumer. Oxford: Butterworth-Heinemann
- 6. Sloan, Philip, Legrand, Willy and Chen, Joseph (2009). Sustainability in the Hospitality Industry. Oxford: Butterworth-Heinemann
- 7. Pike, Steven (2008). Destination Marketing: An integrated marketing communication approach. Oxford: Butterworth-Heinemann
- 8. Agarwal, Sheela and Shaw, Gareth (eds.) (2007). Managing Coastal Tourism Resorts: A Global Perspective. Clevedon, England: Channel View Publications
- 9. Horner, Susan and Swarbrooke, John (2004). International Cases in Tourism Management. Oxford: Elsevier Butterworth-Heinemann
- Maitland, Robert and Ritchie, Brent (eds.) (2009). City Tourism: National Capital Perspectives. Wallingford, England: CABI
- 11. World Tourism Organisation (2003). NTO Marketing Activities. Madrid: WTO

ERASMUS

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS									
DEPARTMENT	BUSINESS ADMINISTRATION									
LEVEL OF COURSE	UNDERGRADUATE									
COURSE CODE	BA_ERA	SEMESTER OF	1 st 2 nd 3 rd 4 th 5 th 6 th 7 th				nd 3 rd 4 th 5 th 6		8 th	
		STUDIES								
							х	х	х	x
COURSE TITLE	ERASMUS									
INDEPENDENT	TEACHING ACTIV	ITIES								
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	ING					_	
lectures, laboratory exercises,	etc. If the credits ar	re awarded for the	HOU	RS			ECTS C	REDITS	5	
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	EEK						
	credits	Lectures	3					5		
Add rows if necessary. The orgo	anisation of teaching	and the teaching						-		
methods used are described in	detail at (d).	Ĵ								
COURSE TYPE	General knowled	dge								
general background,										
special background, specialised										
development										
PREREQUISITE COURSES:	There are no Pre	erequisite Courses:								
TEACHING AND										
ASSESSMENT LANGUAGE:	English									
THE COURSE IS OFFERED										
TO ERASMUS STUDENTS										
COURSE WEBPAGE (URL)										

18. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

This elective course is used as a course to which courses that ERASMUS+ students of our department attend abroad are mapped. This course aims at enriching the knowledge of the students in fields related to Business Administration. The leading outcomes for the course are different for each of the courses offered at Universities abroad.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for analysis and synthesis of data and	Project planning and management
Search jor, analysis and synthesis of adda and	noject planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

X
X
X
X
X
X
X
X
X
X
X

19. COURSE CONTENT

The course's content depends on the elective course at the University abroad.

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	
	Distance learning (asynchronous)	
	Distance learning (synchronous)	
	Others:	The teaching method depends on the elective course at the University abroad

USE OF INFORMATION AND	Slides			
COMMUNICATION TECHNOLOGIES	E-class			
Use of ICT in teaching, laboratory education,	Virtual (simulated) laborate	ory training		
communication with students	Others	Depends on the elective course at		
			the University abroad.	
TEACHING ORGANIZATION	Activity		Semester Workload	
The manner and methods of teaching are	Lectures			
described in detail.	Tutorials			
Lectures seminars laboratory practice	Laboratory practice			
fieldwork, study and analysis of biblioaraphy.	Essay writing			
tutorials, placements, clinical practice, art	Seminars			
workshop, interactive teaching, educational	Exersices			
visits, project, essay writing, artistic creativity,	Project			
etc.	Study and analysis of biblio	graphy		
	Placements			
	Clinical practice			
The student's study hours for each learning	Art workshop			
activity are given as well as the hours of non- directed study according to the principles of the	Interactive teaching			
ECTS	Educational visits			
	Artistic creativity			
	Private study			
	Others:	Depends on the elective		
		course at the University		
	Total number of bound for	the Course	abroad.	
	(25 hours of work load par	ECTS crodit)	125 nours (total student	
	(25 11001'S 0) WORK-1000 per		work-iouuj	
CTUDENT ACCECCEMINT	M/sitton work			
STUDENT ASSESSEMNT Description of the evaluation procedure	Written work,			
STUDENT ASSESSEMNT Description of the evaluation procedure	Written work, essay/report			
STUDENT ASSESSEMNT Description of the evaluation procedure Language of evaluation, methods of evaluation,	Written work, essay/report			
STUDENT ASSESSEMNT Description of the evaluation procedure Language of evaluation, methods of evaluation, summative or conclusive, multiple choice quartianguing chart answer quartians	Written work, essay/report Problem solving			
STUDENT ASSESSEMNT Description of the evaluation procedure Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open- ended auestions. problem solving. written work.	Written work, essay/report Problem solving			
STUDENT ASSESSEMNT Description of the evaluation procedure Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open- ended questions, problem solving, written work, essay/report, oral examination, public	Written work, essay/report Problem solving			
STUDENT ASSESSEMNT Description of the evaluation procedure Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open- ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical	Written work, essay/report Problem solving			
STUDENT ASSESSEMNT Description of the evaluation procedure Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open- ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other	Written work, essay/report Problem solving Multiple			
STUDENT ASSESSEMNT Description of the evaluation procedure Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open- ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other	Written work, essay/report Problem solving Multiple choice			
STUDENT ASSESSEMNT Description of the evaluation procedure Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open- ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other Specifically-defined evaluation criteria are given, and if and where they are accessible to students	Written work, essay/report Problem solving Multiple choice questionnaires			
STUDENT ASSESSEMNT Description of the evaluation procedure Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open- ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	Written work, essay/report Problem solving Multiple choice questionnaires			
STUDENT ASSESSEMNT Description of the evaluation procedure Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open- ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	Written work, essay/report work, Problem solving work, Multiple work, choice work, questionnaires with Multiple with			
STUDENT ASSESSEMNT Description of the evaluation procedure Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open- ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	Written work, essay/report work, Problem solving work, Multiple work, choice work, questionnaires with Multiple with Multiple with State work, State work, </th <th></th> <th></th> <th></th>			
STUDENT ASSESSEMNT Description of the evaluation procedure Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open- ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	Written work, essay/report work, Problem solving work, Multiple work, choice work, questionnaires with Multiple with Multiple with Multiple work, Guestionnaires work,			
STUDENT ASSESSEMNT Description of the evaluation procedure Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open- ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	Written work, essay/report work, Problem solving work, Multiple work, choice work, questionnaires with Multiple with Choice with Multiple work, Oral examination work,			
STUDENT ASSESSEMNT Description of the evaluation procedure Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open- ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	Writtenwork, essay/reportProblem solvingMultiple choice questionnairesFinalexamFinalexamMultiple choice questionnairesOral examination			
STUDENT ASSESSEMNT Description of the evaluation procedure Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open- ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	Writtenwork, essay/reportProblem solvingMultiple choice questionnairesFinalexamFinalexamMultiple choice questionnairesOralexamination			
STUDENT ASSESSEMNT Description of the evaluation procedure Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open- ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	Writtenwork, essay/reportProblem solvingMultiple choice questionnairesFinalexamFinalexamMultiple choice questionnairesOralexamination			
STUDENT ASSESSEMNT Description of the evaluation procedure Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open- ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	Written work, essay/report Problem solving Multiple choice questionnaires Final exam with Multiple choice questionnaires Oral examination Clinical examination			
STUDENT ASSESSEMNT Description of the evaluation procedure Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open- ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	Writtenwork, essay/reportProblem solvingMultiple choice questionnairesFinalexamFinalexamMultiple choice questionnairesOralexaminationOralexaminationClinicalexaminationofpatient			
STUDENT ASSESSEMNT Description of the evaluation procedure Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open- ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	Writtenwork, essay/reportProblem solvingMultiple choice questionnairesFinalexamKultiple choice questionnairesOralexamOral examinationClinicalexaminationClinicalexamination			

Mid-term exam (concluding)			
Final exam with developing questions			
Public presentation			
Mid-term exam (formative)			
Laboratory work			
Art interpretation			
Others : Depends on t additional project assign	he elective ment, if req	course at the Univer uired.	sity abroad and the

Ανάλογα με το μάθημα επιλογής στο πρόγραμμα σπουδών του Πανεπιστημίου υποδοχής.

FINANCIAL AND CAPITAL MARKETS

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS									
DEPARTMENT	BUSINESS ADMINISTRATION									
LEVEL OF COURSE	UNDERGRADUATE									
COURSE CODE	BA_157 & SEMESTER OF 1 st 2 nd 3 rd 4 th 5 th 6 th					7 th	8 th			
	BA_157A	STUDIES								
				х						
COURSE TITLE	FINANCIAL AND	CAPITAL MARKETS								
INDEPENDENT	TEACHING ACTIV	ITIES								
if credits are awarded for sep	oarate components of	of the course, e.g.	TEACH	IING						
lectures, laboratory exercises,	etc. If the credits a	re awarded for the	HOU	RS		E	CTS CR	EDITS		
whole of the course, give the	e weekly teaching ho	ours and the total	PER WEEK							
	credits	Lastures	2				-			
Add yours if a second wy. The surge	uniontion of tomobios	Lectures	3				5			
Add rows IJ necessary. The orgo	nisation of teaching detail at (d)	g and the teaching								
	Basic knowledge									
aeneral backaround.	busic knowledge									
special background, specialised										
general knowledge, skills										
	There are no Dra		The stur		الم الم الم		. haata	مانيممينام	daa af	
PREREQUISITE COURSES:	There are no Pre	erequisite Courses:	rne stu	uents s	snoula p	ossess	basic	knowie	age or	
	mathematics and statistics.									
TEACHING AND										
ASSESSMENT LANGUAGE:	Greek									
THE COURSE IS OFFERED										
TO ERASMUS STUDENTS										
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/courses/BMA729/									

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

Developments in the financial system and the money and capital markets provide new growth opportunities, but also create new challenges that require appropriate analysis. The main objective of this course is to learn about the theories and applications associated with the functions of money and capital markets. At the end of this course the students should be able to:

- Understand the role of the financial system
- Understand the money market.
- Understand the currency market.
- Understand the capital market.

• Use the appropriate tools and the most suitable techniques for pricing financial products, evaluate their risk and return.

In addition, exercises are solved so that the students gain essential skills and more flexibility in dealing with practical problems in the field of financial and capital markets.

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim? Search for, analysis and synthesis of data and Project planning and management information, with the use of the necessary technology Respect for difference and multiculturalism Adapting to new situations Respect for the natural environment Decision-making Showing social, professional and ethical responsibility and sensitivity to gender Working independently issues Team work Criticism and self-criticism Working in an international environment Production of free, creative and inductive thinking Working in an interdisciplinary environment Production of new research ideas Others...

Search for, analysis and synthesis of data and	
information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	
Working independently	
Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	
Production of free, creative and inductive thinking	
	· · · · · · · · · · · · · · · · · · ·

By the end of this course the student will, furthermore, have developed the following skills (general abilities):

• Searching, analysis and synthesis of facts and information, as well as using the necessary technologies

Decision making

General Abilities

- Autonomous (Independent) work
- · Work design and project management
- Promotion of free, creative and inductive thinking

2. COURSE CONTENT

- The role of financial system
- Present Value and Compounding
- Foreign exchange market (Spot, Forward, Swap, etc.),
- Money market (Time deposits, Commercial papers, Federal funds, Repos, Repurchase agreements, Forward rate agreements, etc.),

- Bond market (Corporate bonds, Structured Bonds, Municipal bonds, etc.)
- Derivative markets (Forward contracts, Futures contracts, Options contracts, etc.)
- Apply appropriate pricing techniques for financial products.
- Evaluate the risk and return of financial products.
- Portfolio theory, Security analysis, Models of equilibrium in the capital markets

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face x		
	Distance learning (asynchronous)		
	Distance learning (synchronous)		
	Others:		
USE OF INFORMATION AND	Slides	х	
COMMUNICATION TECHNOLOGIES	E-class	х	
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory		
communication with statems	training		
	Others		
TEACHING ORGANIZATION	Activity		Semester Workload
described in detail.	Lectures		39
Lectures, seminars, laboratory practice,	Laboratory practice		
fieldwork, study and analysis of bibliography,	Essay writing		
tutorials, placements, clinical practice, art	Seminars Exercises		12
worksnop, interactive teaching, eaucational	Exercises Project		13
etc.	Study and analysis of hibliography		
	Placements		
	Clinical practice		
The student's study hours for each learning	Art workshop		
activity are given as well as the hours of non-	Interactive teaching		
directed study according to the principles of the	Educational visits		
ECIS	Artistic creativity		
	Private study		73
	Others:		
	Total number of hours for the Course		125 hours (total student
	(25 hours of work-load per ECTS cred	it)	work-load)
STUDENT ASSESSEMNT	Written work,		
Description of the evaluation procedure	essay/report		
Language of evaluation, methods of evaluation,			
summative or conclusive, multiple choice	Problem solving		
questionnaires, short-answer questions, open-	1 robient solving		
essay/report, oral examination. public			
presentation, laboratory work, clinical			
examination of patient, art interpretation, other	Multiple		
	choice		
	questionnaires		

Specifically-defined evaluation criteria are given	Final oxam with	Y
and if and where they are accessible to students	Final exam with	×
and if and where they are decessible to students.	wuitiple	
	choice	
	questionnaires	
	Oral examination	
	Clinical examination	
	of natient	
	or patient	
	Mid torm avam	
	(concluding)	
	(concluding)	
	Final exam with	X
	developing questions	
	Public presentation	
	Mid-term exam	
	(formativo)	
	(IOIIIative)	
	Laboratory work	
	Art interpretation	
	L	
	Others ·	
	Guici3.	

• Belke Ansgar, Polleit Thorsten, Monetary Economics in an Environment of Globalized Financial Markets, BROKEN HILL PUBLISHERS LTD

- Syriopoulos, K., Papadamou, S. (2014). "Introduction to Banking, Economics and Capital Markets", Utopia Publications.
- Syriopoulos, K. (1999). "International Capital Markets, Volume A." Anikoulas Publications.
- Thomadakis S., Xanthakis, M. (2006). "Money and Capital Markets", Stamoulis Publications.
- S. Spyrou, "Money and capital markets", Benou Publications, Athens, 2013.
- P. Angelopoulos, "Banks and the Financial System", Stamoulis Publications, Athens, 2013.

• S. Thomadakis, and M. Xanthakis, "Money and Capital Markets, Banking Science: Theory and Practice", Stamoulis Publications, Athens, 2011.

• P. Efthymoglou and A. Ballas, "Financial institutions and markets", Benou Publications, Athens, 2003.

SPECIAL ISSUES OF FINANCIAL MANAGEMENT

COURSE OUTLINE

School of Economics and Business	SCHOOL OF ECONOMICS AND BUSINESS							
DEPARTMENT	BUSINESS A	BUSINESS ADMINISTRATION						
LEVEL OF COURSE	UNDERGRA	DUATE						
COURSE CODE	BA_311	SEMESTE	R OF STUDIES	5 th	and 7 th			
COURSE TITLE	SPECIAL ISS	UES OF FINAN	NCIAL MANAGE	ME	NT			
INDEPENDENT TEACHING ACTIVITIES σε περίπτωση που οι πιστωτικές μονάδες απονέμονται σε διακριτά μέρη του μαθήματος π.χ. Διαλέξεις, Εργαστηριακές Ασκήσεις κ.λπ. Αν οι πιστωτικές μονάδες απονέμονται ενιαία για το σύνολο του μαθήματος αναγράψτε τις εβδομαδιαίες ώρες διδασκαλίας και το σύνολο των πιστωτικών μογάδων			TEACHING HOURS PER WEEK		ECTS CREDITS			
Lectures and laboratory work			3 (lectures)		5			
Προσθέστε σειρές αν χρειαστεί. Η ο οι διδακτικές μέθοδοι που χρησιμοτ αναλυτικά στο 4.	ργάνωση διδα τοιούνται περι	σκαλίας και γράφονται						
COURSE TYPE Υποβάθρου , Γενικών Γνώσεων, Επιστημονικής Περιοχής, Ανάπτυξης Δεξιοτήτων	Field of Scie	ence and Skills	5 Development					
PREREQUISITE COURSES:	No prerequ Manageme	isite courses. nt, Statistics a	It is recommer and Economics.	ndec	l basic knowledge of Financial			
TEACHING AND ASSESSMENT LANGUAGE:	Greek.							
THE COURSE IS OFFERED TO ERASMUS STUDENTS	NO							
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/courses/BMA731/							

5. LEARNING OUTCOMES

Leraning outcomes

Περιγράφονται τα μαθησιακά αποτελέσματα του μαθήματος οι συγκεκριμένες γνώσεις, δεξιότητες και ικανότητες καταλλήλου επιπέδου που θα αποκτήσουν οι φοιτητές μετά την επιτυχή ολοκλήρωση του μαθήματος.

Συμβουλευτείτε το Παράρτημα Α (ξεχωριστό αρχείο στο e-mail)

- Περιγραφή του Επιπέδου των Μαθησιακών Αποτελεσμάτων για κάθε ένα κύκλο σπουδών σύμφωνα με Πλαίσιο Προσόντων του Ευρωπαϊκού Χώρου Ανώτατης Εκπαίδευσης
- Περιγραφικοί Δείκτες Επιπέδων 6, 7 & 8 του Ευρωπαϊκού Πλαισίου Προσόντων Διά Βίου Μάθησης
- και Παράρτημα Β

• Περιληπτικός Οδηγός συγγραφής Μαθησιακών Αποτελεσμάτων

Making investments with a high rate of efficiency requires rational decision making and evaluation of investment projects. Specifically, the course aims to teach students techniques and methods of Financial Management and Investment Appraisal to apply them in practice.

At the end of this course the students should be able to:

• Understand the meaning of Net Cash Flow readjustment

- Assess risk and return on investment projects under uncertainty
- Evaluate investments in fixed assets under uncertainty.
- Evaluate investments under inflation conditions
- Analyze the Break-Even Point
- Assess Working Capital
- Evaluate the performance of mutual funds

The objective of the course is to deepen in financial issues that are not analysed in the compulsory course of Financial Management through the elaboration of case studies and the solution of specific exercises-problems, so that students gain essential skills and more flexibility in dealing with practical problems of investment evaluation.

General Abilities

Λαμβάνοντας υπόψη τις γενικές ικανότητες που πρέπει να έχει αποκτήσει ο πτυχιούχος (όπως αυτές αναγράφονται στο Παράρτημα Διπλώματος και παρατίθενται ακολούθως) σε ποια / ποιες από αυτές αποσκοπεί το μάθημα;.

Αναζήτηση, ανάλυση και σύνθεση δεδομένων και πληροφοριών, με τη χρήση και των απαραίτητων τεχνολογιών

Προσαρμογή σε νέες καταστάσεις

Λήψη αποφάσεων

Αυτόνομη εργασία

Ομαδική εργασία

Εργασία σε διεθνές περιβάλλον Εργασία σε διεπιστημονικό περιβάλλον Παράγωγή νέων ερευνητικών ιδεών Σχεδιασμός και διαχείριση έργων Σεβασμός στη διαφορετικότητα και στην πολυπολιτισμικότητα Σεβασμός στο φυσικό περιβάλλον Επίδειξη κοινωνικής, επαγγελματικής και ηθικής υπευθυνότητας και ευαισθησίας σε θέματα φύλου Άσκηση κριτικής και αυτοκριτικής Προαγωγή της ελεύθερης, δημιουργικής και επαγωγικής σκέψης

By the end of this course the student will, furthermore, have developed the following skills (general abilities):

- Searching, analysis and synthesis of facts and information, as well as using the necessary technologies
- Decision making
- Autonomous (Independent) work
- Work design and project management
- Promotion of free, creative and inductive thinking

6. COURSE CONTENT

- 1. Risk and Uncertainty
- 2. Revaluation of Cash Flows in accordance with Income Taxes
- 3. Evaluation of investments in fixed assets under uncertainty
- 4. Evaluation of investments under inflation conditions
- 5. Break-even analysis
- 6. Operating and cash leverage
- 7. Working Capital Management
- 8. Mutual fund evaluation
- 9. Risk-adjusted Performance Measures
- 10. Market timing and selectivity of fund managers

TEACHING METHOD	Lectures and workshops face to face.
Πρόσωπο με πρόσωπο, Εξ αποστάσεως	
εκπαίδευση κ.λπ.	
USE OF INFORMATION AND	Support of the learning process through the electronic platform e-
COMMUNICATION TECHNOLOGIES	class and use of necessary software for the preparation of projects
Χρήση Τ.Π.Ε. στη Διδασκαλία, στην	in the scientific area of financial management
Εργαστηριακή Εκπαίδευση, στην Επικοινωνία	
με τους φοιτητές	

ΤΕΑCHING ORGANIZATION Περιγράφονται αναλυτικά ο τρόπος και μέθοδοι διδασκαλίας.	Δραστηριότητα	Φόρτος Εργασίας Εξαμήνου
Διαλεξεις, Σεμιναρια, Εργαστηριακη Ασκηση, Άσκηση Πεδίου. Μελέτη & ανάλυση	Lectures and Laboratory work	39
βιβλιογραφίας, Φροντιστήριο, Πρακτική	Individual/group work on case studies:	26
(Τοποθέτηση), Κλινική Άσκηση, Καλλιτεχνικό Εργαστήριο, Διαδραστική διδασκαλία,	Solving of representative problems in specific	
εργαστηρίο, Διασραστική σισασκαλία, Εκπαιδευτικές επισκέψεις, Εκπόνηση μελέτης	fields covered by the theory of the course	
(project), Συγγραφή εργασίας / εργασιών,	and identified in lectures by the instructor.	
Καλλιτεχνική δημιουργία, κ.λπ.	Presentation of the case studies	10
Ανανοάφονται οι ώρες μελέτης του φοιτητή για	Hours for private study of the students	50
κάθε μαθησιακή δραστηριότητα καθώς και οι	Total number of hours for the Course	125
ώρες μη καθοδηγούμενης μελέτης ώστε ο	(25 hours of work-load per ECTS credit)	125
συνολικός φόρτος εργασίας σε επίπεδο εξαμήνου να αντιστοιχεί στα standards του		
ECTS		
STUDENT ASSESSEMNT	Presentation of case studies and oral examinatio	n
Περιγραφή της διαδικασίας αξιολόγησης		
Γλώσσα Αξιολόγησης, Μέθοδοι αξιολόγησης, Διαμορφωτική ή Συμπερασματική, Δοκιμασία Πολλαπλής Επιλογής, Ερωτήσεις Σύντομης Απάντησης, Ερωτήσεις Ανάπτυξης Δοκιμίων, Επίλυση Προβλημάτων, Γραπτή Εργασία, Έκδεση / Αναφορά, Προφορική Εξέταση, Δημόσια Παρουσίαση, Εργαστηριακή Εργασία, Κλινική Εξέταση Ασθενούς, Καλλιτεχνική Ερμηνεία, Άλλη / Άλλες	or Written examination after the end of the semest • Quick Questions, • Test Development Questions, • Problem solving	er including:
Αναφέρονται ρητά προσδιορισμένα κριτήρια αξιολόγησης και εάν και που είναι προσβάσιμα από τους φοιτητές;		

Zopounidis, K. "Fundamental Principles of Financial Management", Kleidarithmos Publications, Athens, 2013, (in Greek).
Kiohos, P., Papanikolaou, G., Thanos, G., and Kiochos, A. "Financial Management and Policy", Modern Publishing, Athens, 2002, (in Greek).
Bodie Zvi, Kane Alex, Marcus Alan, Investments, Editing: K. Syriopoulos, UTOPIA Publications, Athens, 2014, (in Greek).

2014, (in Greek). - Brealey Richard, Myers Stewart, Allen Franklin, "Principles of Business Finance", Editor: Ch. Alexakis, D.

Kenourgios, D. Kousenidis, A. Samitis, K. Syriopoulos, UTOPIA Publishing, Athens, 2013, (in Greek).

-Reilly, K.F., Brown, K.C., «Investment Analysis and Portfolio Management», 10th Edition, South-Western Cengage Learning, 2009.

- Pentaraki, K., Zopounidis, K., "Evaluation of Mutual Funds: Theoretical and Empirical Approach", Klidarithmos Publications, Athens, 2003.

- Apostolopoulos, I., "Special issues in financial administration", Stamoulis S.A., Athens, 2012.

SPORTS MANAGEMENT

COURSE OUTLINE

SCHOOL	SCHOOL OF ECO	SCHOOL OF ECONOMICS AND BUSINESS									
DEPARTMENT	BUSINESS ADMII	BUSINESS ADMINISTRATION									
LEVEL OF COURSE	UNDERGRADUA	JNDERGRADUATE									
COURSE CODE	BA_214	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	
		STUDIES									
								х		х	
COURSE TITLE	SPORTS MANAG	EMENT									
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING							
lectures, laboratory exercises,	etc. If the credits an	re awarded for the	HOU	RS			ECTS C	CREDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	EEK							
	credits	L a atuma a	2		-						
Add yours if a second we The sure	Lectures				5						
Add rows if necessary. The orgo	nisation of teaching detail at (d)	and the teaching									
	Skills Developme	ant									
aeneral backaround	Skiis Developine										
special background, specialised											
general knowledge, skills											
development											
PREREQUISITE COURSES:	There are no Pre	requisite Courses:									
TEACHING AND											
ASSESSMENT LANGUAGE:	Greek	Greek									
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.up	patras.gr/courses/B	MA515/	/							

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

This is an introductory course to the sports industry for undergraduate students. It explores the different settings for sports as well as the size and characteristics of the local and international industry related to professional and amateur sports. It also differentiates the types of sport programs offered in the private, public and nonprofit sector, including sports tourism. The aim of this course is that students have the opportunity (1) to apply already developed management and marketing knowledge and tools in sports organizations and businesses (2) to understand in more depth the consumer behavior pertinent to sports services, programs and spectator sports and (3) to develop critical thinking skills

to solve problem in sport organizations. Given the power of sport as a social institution, sport managers of the future need to be agents of change, at the local or national level.

At the end of this course the student should be able to:

- Explain the unique aspects of sport and sports management and identify the different types of settings in which sporting activities are delivered.

- Differentiate between types of sport behavior and understand the process of decision making in sport.

- Identify the unique facets of professional sport including its governance and sources of revenues.

- Apply management and marketing knowledge and theories in different type of sports organizations.

- Demonstrate an understanding of the principles and procedures in planning and staging sport events and facilities.

- Understand the interaction between sport and tourism and the socio-economic implications of sport tourism.

At the end of the course the student will have further developed the following skills/competences:

- To address managerial problems and challenges in sports organizations.

- To design and put in place sports related services, programs and events.

- To design and implement marketing and sponsorship programs in the sport sector.

- To evaluate sport services and identify sports-related needs in the broad area of sports.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and information, with the use of the necessary technology	X
Adapting to new situations	x
Decision-making	X
Working independently	x
Team work	x
Working in an international environment	X
Working in an interdisciplinary environment	
Production of new research ideas	X

Project planning and management	x
Respect for difference and multiculturalism	X
Respect for the natural environment	
Showing social, professional and ethical responsibility and sensitivity to gender issues	x
Criticism and self-criticism	X
Production of free, creative and inductive thinking	X
Others	

2. COURSE CONTENT

1. Introduction to sport services and products, understanding of the sport behavior and the process of decision making in relation to sport consumption.

2. Sport management, education, research, networks, roles and responsibilities, career options.

- 3. Sport organizations and businesses, principles in managing amateur sport clubs.
- 4. Sport policy and strategy in sport, exercise and leisure. Different sport development models.
- 5. Leadership and human resource management in the sport industry.
- 6. Managing volunteers in sport, creating a plan which assess needs and motivates volunteers to offer their time.
- 7. Structuring sport organizations in the profit and nonprofit sector.
- 8. Designing and managing sport and leisure programs.
- 9. Evaluating sport programs and organizations, measures related to effectiveness, efficiency and satisfaction.

10. Introduction to sport marketing, branding, sponsorship and sport licensed products.

11. International sport industry, the Olympic Movement, the soccer industry, key trends and challenges.

12. Sport and tourism, the role of mega events and sport projects in the development of local economies.

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x
	Distance learning (asynchronous)	
	Distance learning (synchronous)	
	Others:	
USE OF INFORMATION AND	Slides	
COMMUNICATION TECHNOLOGIES	E-class	х
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training	
communication with students	Others	
TEACHING ORGANIZATION	Activity	Semester Workload
The manner and methods of teaching are	Lectures	26
described in detail.	Tutorials	
Lectures seminars Jahoratory practice	Laboratory practice	
fieldwork, study and analysis of biblioaraphy.	Essay writing	30
tutorials, placements, clinical practice, art	Seminars	
workshop, interactive teaching, educational	Exersices	26
visits, project, essay writing, artistic creativity,	Project	
etc.	Study and analysis of bibliography	
	Placements	

	Clinical practice			
The student's study hours for each learning	Art workshop			
activity are given as well as the hours of non-	Interactive teaching			
directed study according to the principles of the	Educational visits			
ECTS	Artistic creativity			
	Private study			43
	Others:			
	Total number of hours	for the Cou	ırse	125 hours (total student
	(25 hours of work-load	d per ECTS c	redit)	work-load)
STUDENT ASSESSEMNT	Written work,	х	30% (optio	inal)
Description of the evaluation procedure	essay/report			
Language of evaluation, methods of evaluation,				
summative or conclusive, multiple choice	Problem solving			
ended questions, short-unswer questions, open-	Ū			
essav/report oral examination public				
presentation. laboratory work. clinical				
examination of patient, art interpretation, other	Multiple			
	choice			
Specifically-defined evaluation criteria are given,	questionnaires			
and if and where they are accessible to students.	4			
	Final exam with			
	Multiple			
	choice			
	questionnaires			
	Oral examination			
	orarexamination			
	Clinical examination			
	of natient			
	orpatient			
	Mid-term exam			
	(concluding)			
	(concluding)			
	Final oxam with	v	70%	
	Final Exam with	x	70%	
	developing questions			
	Dulalia magazitatia			
	Public presentation			
	Mid-term exam			
	(formative)			

Laboratory work	
Art interpretation	
Others :	

Παπαδημητρίου Δ. (2005). Διοίκηση Αθλητικών Οργανισμών και Επιχειρήσεων, Αθήνα: Εκδόσεις Κλειδάριθμος. Αλεξανδρής, Κ. (2006). Αρχές μάνατζμεντ και μάρκετινγκ οργανισμών και επιχειρήσεων αθλητισμού, Εκδόσεις Χριστοδουλίδου.

Συμπληρωματικές πηγές

Bridges, F. J., & Roquemore, L. L. (1998). Management for Atheltic/Sport Administration. ESM books.

Chelladurai, P. (1999). Human Resource Management in Sport and Recreation. USA: Human Kinetics.

Grantham, C. W., Patton, W. R., York, D. T., & Winick, L. M. (1998). Health Fitness Management: A comprehensive Resource for Managing and Operating Programs and Facilities. USA: Human Kinetics.

Masteralexis, L. P., Barr, C. A. & M. A. Hums (1998), Principles and Practice in Sport Management. USA: An Aspen Publication.

Mull, F. R., Bayless, G. K., Ross, M. C., Jamieson, M. L. (1997). Recreational Sport Management. USA: Human Kinetics.

REORGANIZATION OF ENTERPRISES

COURSE OUTLINE

SCHOOL	SCHOOL OF ECO	SCHOOL OF ECONOMICS AND BUSINESS									
DEPARTMENT	BUSINESS ADMINISTRATION										
LEVEL OF COURSE	UNDERGRADUA	UNDERGRADUATE									
COURSE CODE	BA_140	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	
		STUDIES									
								х		х	
COURSE TITLE	REORGANIZATIC	ON OF ENTERPRISES									
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING							
lectures, laboratory exercises,	etc. If the credits a	re awarded for the	HOU	RS			ECTS (CREDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	/EEK							
	credits	Lectures	2		-						
Add rows if possessory. The orac	mination of togohing	Lectures	3					5			
methods used are described in	detail at (d)	g und the teaching									
	Field of science										
general background,	There of Science										
special background, specialised											
general knowledge, skills											
development											
PREREQUISITE COURSES:	There are no Pre	erequisite Courses: I	Essentia	illy, th	e stude	nts shc	ouia po	SSESS K	nowied	ge on	1
	management an	management and organization.									
TEACHING AND											
ASSESSMENT LANGUAGE:	Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.up	patras.gr/courses/B	MA459,	/							

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The aim of the course is to present inter alia the strategies and the processes of business restructuring.

In this framework, the lifecycle of industries and companies, the consolidation strategies of non-profitable firms, the business strategies under crisis conditions, the mergers & acquisitions, and the firm adjustment to external and internal conditions will be discussed.

At the end of the course the student will have further developed the following skills/competences:

- 1. Change management,
- 2. Crisis management,
- 3. Human resource management in turbulent environments,
- 4. Management of mergers & acquisitions,
- 5. Consolidation of firm groups.
- At the end of this course the student should be able to:
- 1. understand the need for change,
- 2. effectively manage the human factor in the dynamic context,
- 3. apply the tool of mergers & acquisitions.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	x
information, with the use of the necessary technology	
Adapting to new situations	х
Decision-making	x
Working independently	х
Team work	х
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	

Production of free, creative and inductive thinking	x

Others:

2. COURSE CONTENT

- 1. Basic concepts and definitions
- 2. Strategic divestment
- 3. Corporate lifecycle: Entry, growth, mortality,
- 4. The innovator's dilemma
- 5. The "death valley" of change
- 6. Strategic and operational reorganization
- 7. Stages of reorganization,
- 8. Reorganization at geographic level (Pan-European companies, "national champions" etc.),
- 9. Business turnaround-strategies,
- 10. Mergers & acquisitions

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x				
	Distance learning (asynchronous)					
	Distance learning (synchronous)					
	Others:					
USE OF INFORMATION AND	Slides					
COMMUNICATION TECHNOLOGIES	E-class	x				
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training					
communication with students	Others					
TEACHING ORGANIZATION	Activity	Semester Workload				
The manner and methods of teaching are	Lectures	39				
described in detail.	Tutorials					
Lectures, seminars, laboratory practice,	Laboratory practice					
fieldwork, study and analysis of bibliography,	Essay writing	86				
tutorials, placements, clinical practice, art	Seminars					
workshop, interactive teaching, educational	Exersices					
visits, project, essay writing, artistic creativity,	Project					
	Study and analysis of bibliography					
	Placements					
	Clinical practice					
The student's study hours for each learning	Art workshop					
directed study according to the principles of the	Interactive teaching					
ECTS	Educational visits					
	Artistic creativity					
	Others					
	Total number of hours for the Course	125 hours (total student				
	(25 hours of work-load per ECTS credit) work-load	work-load)			

STUDENT ASSESSEMNT Description of the evaluation procedure Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open- ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	Written work, essay/report Problem solving	x	Γραπτή εργασία (100%) που περιλαμβάνει: Θεωρητική ανάλυση Εμπειρική ανάλυση επιχειρήσεων της ελληνικής και της διεθνούς οικονομίας Επίλυση προβλημάτων Παρουσίαση αποτελεσμάτων Η εργασία είχ ατομική και πρέπει να έχει τουλάχιστον 12.000 λέξεις. Οι οδηγίες εκπόνησης της εργασίας και τα κριτήρια βαθμολόγησης είχ διαθέσιμα στους φοιτητές στο e-class.
	Multiple choice questionnaires		
	Final exam with Multiple choice questionnaires Oral examination		
	Clinical examination of patient		
	Mid-term exam (concluding)		
	Final exam with developing questions		
	Public presentation		
	Mid-term exam (formative)		
	Laboratory work		

Art interpretation	
Others :	

1. Γεωργόπουλος Α. (2016), Άναδιοργάνωση και Μάνατζμεντ Αλλαγών σε Επιχειρήσεις», Ηλεκτρονική Έκδοση, Κάλλιπος, Αθήνα, http://repository.kallipos.gr/handle/11419/1647

2. Γεωργόπουλος Α. (2004), «Αναδιοργάνωση Επιχειρήσεων», Εκδόσεις Παπαζήση, Αθήνα.

3. Παπούλιας Δ.Β. (2002), «Στρατηγική διοίκηση επιχειρήσεων και αλλαγών», εκδόσεις Καστανιώτη, Αθήνα.

4. Heller R. (2001), «Πως να Ελέγχετε τις Αλλαγές», Σύμβουλος Μάνατζερ, Ελληνικά Γράμματα, Αθήνα.

5. Adizes I. (1988), «Corporate Lifecycles– How and Why Corporations Grow and Die and What to Do About It», Prentice Hall, Paramus.

6. Baldwin J.R. (1998), «The Dynamics of Industrial Competition, A North American Perspective», Cambridge University Press.

7. Haspelagh P., Jemison D.B., (1991), "Managing Acquisitions-Creating Value through Corporate Renewal", New York: Free Press.

8. Schumpeter J. A. (1993), "Kapitalismus, Sozialismus und Demokratie", UTB für Wissenschaft, Francke Verlag Tübingen und Basel, 7. erweiterte Auflage.

FINANCIAL STATEMENT ANALYSIS

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS										
DEPARTMENT	BUSINESS ADMINISTRATION										
LEVEL OF COURSE	UNDERGRADUA	UNDERGRADUATE									
COURSE CODE	BA_119	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	
		STUDIES									
					х						
COURSE TITLE	FINANCIAL STAT	EMENT ANALYSIS									
INDEPENDENT	TEACHINGACTIVI	TIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING							
lectures, laboratory exercises, etc. If the credits are awarded for the			HOU	RS			ECTS (CREDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	/EEK							
	credits	L a atuma a	2					-			
Lectures			3		5						
Add rows if necessary. The organisation of teaching and the teaching											
	Field Of Science	Field of science									
special background, specialised											
general knowledge, skills											
development											
PREREQUISITE COURSES:	There are no Prerequisite Courses: the students should possess knowledge on Financial										
	Accounting I										
TEACHING AND											
ASSESSMENT LANGUAGE:	Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.up	oatras.gr/courses									

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The course provides students with the whole framework as regards the following scientific areas:

- 5. The conceptual and regulatory framework for the preparation of financial statements
- 6. The analysis, the evaluation, and the interpretation of financial statements

More specifically:
1. The conceptual and regulatory framework for the preparation of financial statements

The course describes the general concept of the preparation of financial statements. Moreover, it illustrates the characteristics of accounting information related to the recognition and measurement of diverse accounts of assets, liabilities, income, and expenses. Also, the computation of amounts concerning the above accounting variables through the historical cost and fair value measures are analyzed and interpreted.

In addition, a comparative analysis of IFRS and the New Greek Accounting Standards (valid from the beginning of 2015) takes place revealing their advantages and disadvantages.

Finally, the analysis is undertaken at two levels:

- first, at the level of single entity, and
- second, at the level of business groups.

2. The analysis, the evaluation, and the interpretation of financial statements

The course also introduces the students to all the important tools and methods of analyzing and evaluating the accounting statements.

In this context, the central aim of the course is to present the analysis of financial statements based on financial ratios. In particular, students will be introduced into the methodology and the different groups of financial ratios such as liquidity ratios, activity ratios, profitability ratios, financial structure ratios, and investment ratios. In addition, issues such as vertical analysis, horizontal analysis, working capital, and cash flows are discussed. In this way, the main financial strengths and weaknesses of businesses can be detected thus effectively addressing users and stakeholders' needs.

Furthermore, many case studies stemmed from different industries and sectors are discused and evaluated. More precisely, the analysis covers several firms of different business size (micro, small, medium, large), diverse product categories (agriculture, manufacturing, services), and different strategic orientation (private, public, non profit organizations, mixed-ownership entity).

At the end of the course the student will have further developed *inter alia* the following **skills/competences**:

- Initial measurement and later recognition of amounts of assets
- Calculation of financial ratios,
- Evaluation of their results,
- Formulation of proposals to solve financial problems of the enterprise and its industry.

At the end of this course the student should be able to:

1. understand the usefulness of financial statements of single entities and business groups,

2. analyze their financial statements, especially the statement of financial position, the statement of profit or loss, the statement of changes in equity, and the statement of cash flows,

3. identify the financial advantages and disadvantages of firms of diverse business size stemmed from different economic sectors, industries, and product categories, with a divergent strategic philosophy reflected in a differentiated vision and mission (Corporate Social Responsibily, Corporate Covernance, Sustainable Development, Agency Theory, stakeholder Approach)

4. evaluates and compares with accounting and financial criteria different frims, and production sectors within a national economy.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of accounting data and	x
information, with the use of the necessary technology	
Adapting to new situations	x
Decision-making	x
Working independently	x
Team work	x
Working in an international environment	x
Working in an interdisciplinary environment	x
Production of new research ideas	x
Project planning and management	x
Respect for difference and multiculturalism	x
Respect for the natural environment	x
Showing social, professional and ethical responsibility	x
and sensitivity to gender issues	
Criticism and self-criticism	x
Production of free, creative and inductive thinking	x
Others:	•

2. COURSE CONTENT

- Introduction
- Framework of financial reporting: IFRS, New Greek Accounting Standards, historical evolution of Accounting Standards in the local economy,
- Basic concepts and general perspective of accounting analysis: recognition and measurement notions, structure
 of the main financial statements,
- Concepts and principles of groups of interest: stakeholder groups such as investors, shareholders, suppliers, clients, banks, government bodies, local society,
- Initial measurement and recognition of specific assets: tangible non-current assets, intangible non-current assets, impairment of assets, inventory, financial instruments, provisions, leasing, recognition of revenues and expenses
- Preparation of financial statements of single entities and business groups: the statement of financial position, the statement of profit or loss, the statement of changes in equity, and the statement of cash flows using the indirect method
- Methods of analysis: horizontal analysis and vertical analysis, static and dynamic analysis, single industry and multi-sector analysis
- Accounting ratios: liquidity ratios, activity ratios, profitability ratios, financial structure ratios, investment ratios (e.g., earnings per share, p/e)
- Working capital
- Break even point analysis

TEACHINGMETHOD Face-to-face, Distance learning, etc.	Face to face	x	
	Distance learning (asynchronous)		
	Distance learning (synchronous)		
	Others:		
USEOFINFORMATIONANDCOMMUNI	Slides		
CATIONTECHNOLOGIES	E-class	х	
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training		
communication with students	Others		
TEACUUNIC OBCANUZATION	a		
TEACHING ORGANIZATION	Activity		Workload of semester
The manner and methods of teaching are	Lectures		Workload of semester 39
The manner and methods of teaching are described in detail.	Lectures Tutorials		Workload of semester 39
The manner and methods of teaching are described in detail.	Activity Lectures Tutorials Laboratory practice		Workload of semester 39
The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography,	Activity Lectures Tutorials Laboratory practice Essay writing		Workload of semester 39 30
The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art	Activity Lectures Tutorials Laboratory practice Essay writing Seminars		Workload of semester 39 30
The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational	Activity Lectures Tutorials Laboratory practice Essay writing Seminars Exersices		Workload of semester 39 30 31
The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, atta	Activity Lectures Tutorials Laboratory practice Essay writing Seminars Exersices Project		Workload of semester 39 30 31
The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.	Activity Lectures Tutorials Laboratory practice Essay writing Seminars Exersices Project Study and analysis of bibliography		Workload of semester 39 30 31
The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.	Activity Lectures Tutorials Laboratory practice Essay writing Seminars Exersices Project Study and analysis of bibliography Placements		Workload of semester 39 30 31
The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.	Activity Lectures Tutorials Laboratory practice Essay writing Seminars Exersices Project Study and analysis of bibliography Placements Clinical practice		Workload of semester 39 30 31
The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc. The student's study hours for each learning	Activity Lectures Tutorials Laboratory practice Essay writing Seminars Exersices Project Study and analysis of bibliography Placements Clinical practice Art workshop		Workload of semester 39 30 31

directed study according to the principles of the	Educational visits	
ECTS	Artistic creativity	
	Private study	25
	Others:	
	Total number of hours for the Course	125 hours (total student
	(25 hours of work-load per ECTS credit)	work-load)
STUDENT ASSESSEMNT	Written work, essay/ report	x
Description of the evaluation procedure		
Language of evaluation methods of evaluation		
summative or conclusive multiple choice		
auestionnaires, short-answer auestions, open-	Problem solving	x
ended questions, problem solving, written work,		
essay/report, oral examination, public		
presentation, laboratory work, clinical		
examination of patient, art interpretation, other	Multiple choice questionnaires	x
Specifically defined avaluation criteria are given		
and if and where they are accessible to students		
	Final exam with Multiple choice	x
	questionnaires	
	Oral examination	
	Clinical examination of patient	
	Mid-term exam (concluding)	
	Final exam with developing questions	x
	Public presentation	
	Mid-term exam (formative)	
	, , , , , , , , , , , , , , , , , , ,	
	Laboratory work	

Art interpretation	
Others :	

Γεωργόπουλος Α. (2014), "Ανάλυση Χρηματοοικονομικών Καταστάσεων», Εκδόσεις Μπένου, Αθήνα. Γκίκας, Δ. (2002), «Η ανάλυση και οι χρήσεις των λογιστικών καταστάσεων», Εκδόσεις Μπένου, Αθήνα. Νιάρχος Ν. (2004), «Χρηματοοικονομική ανάλυση λογιστικών καταστάσεων», Εκδόσεις Σταμούλη. Νιάρχος Ν., Ηρειώτης Ν., Αλεξάκης Χ. (2004), «ΑΣΚΗΣΕΙΣ χρηματοοικονομικής λογιστικής και ανάλυσης λογιστικών καταστάσεων», Εκδόσεις Κριτική, Αθήνα. Walsh C. (2000), "Αριθμοδείκτες και management", Εκδόσεις Πατάκη. Ittelson T.R. (2009), "FINANCIAL STATEMENTS: A step-by-step guide to understanding and creating financial reports", CAREER PRESS, Franklin Lakes NJ. Bernstein L.A., and Wild J.J. (2000), "Analysis of financial statements", fifth edition, McGraw-Hill. Gibson C.H. (1995), "Financial statement analysis", 6th edition, Cincinnati, Ohio: South-Western Publishing Co.

DATABASES

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS									
DEPARTMENT	BUSINESS ADMINISTRATION									
LEVEL OF COURSE	UNDERGRADUA	UNDERGRADUATE								
COURSE CODE	BA_121	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th
		STUDIES								
					x					
COURSE TITLE	DATABASES									
INDEPENDENT	TEACHING ACTIV	ITIES								
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING						
lectures, laboratory exercises,	etc. If the credits a	re awarded for the	HOU	IRS			ECTS (CREDIT	S	
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	/EEK						
	credits	Locturos	2					c		
					5					
Add rows if necessary. The organisation of teaching and the teaching methods used are described in detail at (d)										
COURSE TYPE	Basic knowledge	<u> </u>								
general background,										
special background, specialised										
general knowledge, skills										
	Thora are no Dra	requisite Courses	It is room		ndad th	at stud	onto h	ave at l	oost o	hacia
PREREQUISITE COURSES:	Inere are no Pre	There are no Prerequisite Courses: It is recommended that students have at least a basic						Jasic		
	knowledge of Office Automation.									
TEACHING AND										
ASSESSMENT LANGUAGE:	Greek									
THE COURSE IS OFFERED										
TO ERASMUS STUDENTS										
COURSE WEBPAGE (URL)	https://eclass.up	patras.gr/courses/B	MA576	/						

5. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

Nowadays, Databases, either in a standalone setting or as an essential part of MIS, are invaluable assets of modern world class enterprises. The course presents, from both a theoretical and a practical viewpoint, the methodology for designing, implementing and optimizing Databases.

At the end of this course the student should be able to:

1. Describe the relational model in detail, as well as present other ones like network, hierarchical and object oriented models.

- 2. Use the Entity-Relation Diagram
- 3. Access data (Relational Algebra, SQL, queries, etc.).
- 4. Describe Functional Dependencies and Normalization.
- 5. Describe modern RDBMs (distributed, multimedia, etc.).
- 6. Describe Database Security (privileges, security levels)

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	x
information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	x
Working independently	
Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	
Production of free, creative and inductive thinking	

6. COURSE CONTENT

Introduction to Databases
Basic Concepts
History
Database Schemes
Conceptual Design
E-R Diagrams
Basic Symbols
Case Studies
Logical Design
Table/Relationship Development
Case studies
Database Optimization
Functional Dependencies
Normal Forms
Case studies
Database queries
Relational Algebra
SQL
Case Studies

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x	
	Distance learning (asynchronous)		
	Distance learning (synchronous)		
	Others:		
USE OF INFORMATION AND	Slides	х	
COMMUNICATION TECHNOLOGIES	E-class	x	
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training		
communication with students	Others	Labor	atory training
TEACHING ORGANIZATION	Activity		Semester Workload
The manner and methods of teaching are	Lectures		26
described in detail.	Tutorials		
Lectures seminars laboratory practice	Laboratory practice		13
fieldwork, study and analysis of bibliography,	Essay writing		
tutorials, placements, clinical practice, art	Seminars		
workshop, interactive teaching, educational	Exersices		13
visits, project, essay writing, artistic creativity,	Project		
etc.	Study and analysis of bibliography		
	Placements		
	Clinical practice		
The student's study hours for each learning	Art workshop		
activity are given as well as the hours of non- directed study according to the principles of the	Interactive teaching		
ECTS	Educational visits		
	Artistic creativity		
	Private study		/3
	Others:		

	Total number of hours	for the Cou	rse redit)	125 hours (total student				
	Writton		cuity	work-loudy				
Description of the evaluation procedure	essav/report							
, , ,	essay/report							
Language of evaluation, methods of evaluation,								
summative or conclusive, multiple choice	Problem solving							
ended auestions problem solving written work	Ū							
essay/report, oral examination, public								
presentation, laboratory work, clinical								
examination of patient, art interpretation, other	Multiple							
Specifically defined avaluation criteria are given	choice							
and if and where they are accessible to students.	questionnaires							
	Final exam with							
	Multiple							
	choice							
	questionnaires							
	Oral examination							
	Clinical examination							
	of patient							
	Mid torm ovem							
	(concluding)							
	(concluding)							
	Final exam with	х	80%					
	developing questions							
	Dublic procentation							
	Public presentation							
	Mid-term exam							
	(formative)							
	Laboratory work							
	Art interpretation							
	Others : laboratory exar	n						

«Θεμελιώδεις Αρχές Συστημάτων Βάσεων Δεδομένων», Τόμος Α', Elmarsi R. &S.B Navathie», Εκδόσεις Δίαυλος, 2007, Αθήνα.

«Εισαγωγή στις Βάσεις Δεδομένων», Ταμπακάς Βασίλειος, Εκδόσεις GOTSIS, 2015, Αθήνα.

«Συστήματα Βάσεων Δεδομένων-SQL», Γιαννακουδάκης Ε., Εκδόσεις Μπένου Ευγενία, Β΄ Έκδοση, 2009, Αθήνα.

«Συστήματα Βάσεων Δεδομένων-Η Πλήρης Θεωρία των Βάσεων Δεδομένων», Silbrerschatz-Korth-Sudarshan, Εκδόσεις Γκιούρδα, 2004, Αθήνα.

INDUSTRIAL MARKETING AND SALEFORCE MANAGEMENT

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS										
DEPARTMENT	BUSINESS ADMINISTRATION										
LEVEL OF COURSE	UNDERGRADUA	UNDERGRADUATE									
COURSE CODE	BA_220	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	
		STUDIES									
							х		х		
COURSE TITLE	INDUSTRIAL MA	RKETING AND SALE	FORCE	MANA	GEMEN	ΙТ					
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING							
lectures, laboratory exercises,	etc. If the credits an	re awarded for the	HOU	JRS			ECTS (CREDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	VEEK							
	credits	Locturos	2								
			3		5						
methods used are described in	a rows if necessary. The organisation of teaching and the teaching										
aeneral backaround.	Tield of Science										
special background, specialised											
general knowledge, skills											
development	T I D										
PREREQUISITE COURSES:	There are no Pre	requisite Courses:	it is reco	ommei	nded tr	hat stud	ients n	ave at	least a	basic	
	knowledge of marketing principles.										
TEACHING AND											
ASSESSMENT LANGUAGE:	Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.up	oatras.gr/courses/B	MA636	/							

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

This course aims to analyze the industrial marketing process, as well as to present the role of sales, within the broader context of industrial marketing.

In particular, by the end of this course students are expected to have knowledge and understanding of:

1. Industrial markets

2. The organizational buying decision process

3. The development of industrial marketing strategy

4. The particular characteristics and importance of industrial marketing mix variables (distribution, communications, products and pricing)

5. The current trends in industrial marketing (e.g. technological developments, ethical dimension and systemic approach)

6. The purchase and decision criteria of large / important customers (i.e. key accounts)

7. The role and contribution of the sales function to the company, in the context of marketing activities

8. The predominant sales management strategies and tactics

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	X
information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	X
Working independently	X
Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	X
Respect for the natural environment	
Showing social, professional and ethical responsibility	X
and sensitivity to gender issues	
Criticism and self-criticism	X
Production of free, creative and inductive thinking	X
Others:	

2. COURSE CONTENT

- 1. Definition and characteristics of industrial markets
- 2. Organizational buying decision process
- 3. Industrial marketing strategy
- 4. Industrial marketing mix (distribution, communications, products and pricing)
- 5. Current trends in industrial marketing (e.g. technological developments, ethical dimensions and systemic approach)
- 6. Purchase and decision criteria of large / important customers (i.e. key accounts)
- 7. The role and contribution of the sales function to the company
- 8. Sales management strategies and tactics

9. Organization of the salesforce (e.g. size and types of salespeople, organization by regions, customer segmentation and product types)

10. Salesforce training

11. Salesforce incentives, remuneration systems and performance appraisal

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x		
	Distance learning (asynchronous)			
	Distance learning (synchronous)			
	Others:			
USE OF INFORMATION AND	Slides	х		
COMMUNICATION TECHNOLOGIES	E-class	x		
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training			
communication with students	Others			
TEACHING ORGANIZATION	Activity		Semester Work-load	
The manner and methods of teaching are	Lectures		39	
described in detail.	Tutorials			
Lectures, seminars, laboratory practice,	Laboratory practice			
fieldwork, study and analysis of bibliography,	Essay writing			
tutorials, placements, clinical practice, art	Seminars			
workshop, interactive teaching, educational	Exersices			
visits, project, essay writing, artistic creativity,	Project			
etc.	Study and analysis of bibliography			
	Placements			
	Clinical practice			
The student's study hours for each learning	Art workshop			
activity are given as well as the hours of non- directed study according to the principles of the	Interactive teaching			
ECTS	Educational visits			
	Artistic creativity			
	Private study 86			
	Utners:		4054 (b + 4 + 4 + 5	
	1 otal number of hours for the Course		125 nours (total student	
	(25 hours of work-load per ECTS credit) work-load)			

STUDENT ASSESSMENT	Written work,	х	Optional: Up to 2 marks bonus added to
Description of the evaluation procedure	essay/report		the final exam mark.
Language of evaluation, methods of evaluation, summative or conclusive, multiple choice	Problem solving		
questionnaires, short-answer questions, open-	Multiple		
essay/report, oral examination, public	choice		
presentation, laboratory work, clinical	questionnaires		
examination of patient, art interpretation, other	Final exam with		
Specifically-defined evaluation criteria are given,	Multiple		
and if and where they are accessible to students.	choice		
	Oral examination		
	Clinical examination		
	(concluding)		
	Final exam with	х	
	developing questions		
	Public presentation		
	Mid-term exam		
	(formative)		
	Laboratory work		
	Art interpretation		
	Others:		

Σιώμκος Γεώργιος, Τσιάμης Ιωάννης και Φωτιάδης Θωμάς (2019) High-Tech και Βιομηχανικό Μάρκετινγκ. Εκδόσεις Broken Hill.

Γούναρης Σπύρος και Σταθακόπουλος Βλάσης (2017) Διοίκηση στρατηγικών σχέσεων, Μάρκετινγκ και πωλήσεις για πελάτες στρατηγικής σημασίας. Εκδόσεις Unibooks IKE.

PUBLIC ECONOMICS

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS									
DEPARTMENT	BUSINESS ADMI	BUSINESS ADMINISTRATION								
LEVEL OF COURSE	UNDERGRADUA	UNDERGRADUATE								
COURSE CODE	BA_197	3A_197 SEMESTER OF 1 st 2 nd 3 rd 4 th 5 th 6 th 7 th 8 th								
		STUDIES								l
								х		l
COURSE TITLE	PUBLIC ECONON	AICS								

INDEPENDENT if credits are awarded for sep lectures, laboratory exercises, whole of the course, give the	TEACHING ACTIVITIES barate components of the course, e.g. etc. If the credits are awarded for the e weekly teaching hours and the total credits	TEACHING HOURS PER WEEK	ECTS CREDITS	
	Lectures	3	5	
Add rows if necessary. The orgo methods used are described in	anisation of teaching and the teaching detail at (d).			
COURSE TYPE general background, special background, specialised general knowledge, skills development	Field of science			
PREREQUISITE COURSES:	There are no prerequisite courses: sufficient background knowledge on Microeconomics and Macroeconomics is required.			
TEACHING AND ASSESSMENT LANGUAGE:	Greek			
THE COURSE IS OFFERED TO ERASMUS STUDENTS				
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/courses/B	MA443/		

5. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The theoretical approaches to the state's economic functions in modern capitalist formations differ: The first generation of Neoclassical economists (1870-1920) argued that the private enterprise driven by the price mechanism in a competitive market can maximize society's economic prosperity, provided that the state does not interfere in the functioning of the market. The revised position of the Neoclassical School, which was delivered later (1930 onwards), argued that, in order for economic welfare maximization to be achieved, the combined economic activity of both private enterprise and the state is needed. Marxists believe that economic and ideological functions of the state aim at the cohesion and unity of the capitalist social formation, so that the reproduction of relations of exploitation can be ensured. The assumptions and the analysis of the above theories regarding the economic functions of the state are the object of the course of Public Economics.

At the end of the course students will be able to know be aware of conflicting theoretical approaches regarding questions such as:

- 1. The goals of state economic activity.
- 2. The tools of state economic intervention.
- 3. The criteria and the process of state economic action.

General Abilities

legree-holder must acquire (as these appear in the Diploma Supplement and appear
Project planning and management
Respect for difference and multiculturalism
Respect for the natural environment
Showing social, professional and ethical responsibility and sensitivity to gender issues
Criticism and self-criticism
Production of free, creative and inductive thinking
Others

Search for, analysis and synthesis of data and	
information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	
Working independently	x
Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	x
Production of free, creative and inductive thinking	x

Others:Basic scientific research

6. COURSE CONTENT

- 1. The basic economic problems according to the Neoclassical theory.
- 2. The economic and political organization according to the Neoclassical theory.
- 3. Perfect competition.
- 4. Pareto optimality .
- 5. Market imperfections.
- 6. The economic functions of the state according to the Neoclassical theory.
- 7. Public goods.
- 8. Externalities.
- 9. Monopolistic situations.
- 10. Income distribution in market economies.
- 11. Optimum or socially desirable redistribution.
- 12. Policy for economic stability.
- 13. Policy for economic development .

14. The state in exploitative modes of production, according to the Marxist point of view.

15. Marxist approaches to the forms and functions of the capitalist state.

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x			
	Distance learning (asynchronous)				
	Distance learning (synchronous)				
	Others:				
USE OF INFORMATION AND	Slides				
COMMUNICATION TECHNOLOGIES	E-class	х			
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training				
communication with students	Others				
TEACHING ORGANIZATION	Activity	Seme	ster Workload		
The manner and methods of teaching are	Lectures		39		
described in detail.	Tutorials				
Lectures, seminars, laboratory practice,	Laboratory practice				
fieldwork, study and analysis of bibliography,	Essay writing				
tutorials, placements, clinical practice, art	Seminars				
workshop, interactive teaching, educational	Exersices				
visits, project, essay writing, artistic creativity,	Project				
etc.	Study and analysis of bibliography				
	Placements				
	Clinical practice				
The student's study hours for each learning	Art workshop				
directed study according to the principles of the	Interactive teaching				
ECTS	Educational visits				
	Artistic creativity		00		
	Private study		86		
	Others:	125 hou	urs (total student		
	(25 hours of work-load per ECTS credit	125 1100	vork-load)		
STUDENT ASSESSEMNT	Written work				
Description of the evaluation procedure	essav/report				
	cssay/report				
Language of evaluation, methods of evaluation,					
summative or conclusive, multiple choice	Problem solving				
ended auestions. problem solvina. written work.	5				
essay/report, oral examination, public					
presentation, laboratory work, clinical					
examination of patient, art interpretation, other	Multiple				
Specifically defined avaluation criteria are -	choice				
and if and where they are accessible to students	questionnaires				
and g and where they are decessible to students.					

Final exam with Multiple choice questionnaires Oral examination		
Clinical examination of patient		
Mid-term exam (concluding)		
Final exam with developing questions	x	
Public presentation		
Mid-term exam (formative)		
Laboratory work		
Art interpretation		
Others :		

1. Καράγιωργας, Δ. Π. (χωρίς χρονολογία έκδοσης), Δημόσια Οικονομική: Οι οικονομικές λειτουργίες του κράτους, Αθήνα: Παπαζήσης.

2. Stiglitz, J. (1992), Οικονομική του Δημόσιου Τομέα, Αθήνα: Κριτική

3. Γεωργακόπουλος, Θ. (2012), Εισαγωγή στη Δημόσια Οικονομική, Αθήνα: Ευγενία Σωτ. Μπένου.

HUMAN RESOURCES MANAGEMENT

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS										
DEPARTMENT	BUSINESS ADMINISTRATION										
LEVEL OF COURSE	UNDERGRADUA	UNDERGRADUATE									
COURSE CODE	BA_143 &	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	
	BA_143A	STUDIES									
										х	
COURSE TITLE	HUMAN RESOUR	RCES MANAGEMEN	Т								
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING							
lectures, laboratory exercises,	, etc. If the credits a	re awarded for the	HOU	RS			ECTS (CREDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	/EEK							
	credits										
	Lectures							5			
Add rows if necessary. The orgo	in detail at (d)										
	Field of science										
	FIEID OF SCIENCE										
special background, specialised											
general knowledge, skills											
development											
PREREQUISITE COURSES:	There are no Prerequisite Courses:										
TEACHING AND											
ASSESSMENT LANGUAGE:	: Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/courses/BMA577/										

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The main objective of the course is to provide students with the knowledge, insight and skills necessary to manage, lead and develop people effectively within an organizational context. The course identifies the factors and forces that managers confront and helps students develop an understanding of the nature of decision-making involved in Human Resources Management. Emphasis will be given to HRM practices in organizations, planning human resources, recruitment and selection, talent management, training and development, the scope and structure of compensation systems and performance appraisal. Upon successful completion of this course students should be able to:

- Critically analyze the strategic importance of human resource management and the role of today's human resource manager by the use of theoretical models and case study analysis.

- Explain key techniques in the application of human resource management.

General Abilities Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim? Search for, analysis and synthesis of data and Project planning and management information, with the use of the necessary technology Respect for difference and multiculturalism Adapting to new situations Respect for the natural environment Decision-making Showing social, professional and ethical responsibility and sensitivity to gender issues Working independently Criticism and self-criticism Team work Production of free, creative and inductive thinking Working in an international environment Working in an interdisciplinary environment Others... Production of new research ideas

x
x
x
x
x
x

Others: Upon successful completion of this course students should be able to:

Carry out job analysis and prepare of job descriptions and job specifications.

Critically evaluate recruitment and selection methods by the use of theoretical models and case study analysis. Evaluate training and development as a strategic tool.

Analyze issues of performance management.

2. COURSE CONTENT

- 1. Introduction to Human Resource Management
- 2. Strategic Human Resource Management
- 3. Human Resources Planning and Job Analysis

- 4. Recruitment
- 5. Selection
- 6. Training and Development

7. Compensation systems

8. Performance Appraisal

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x					
	Distance learning (asynchronous))					
	Distance learning (synchronous)						
	Others:						
USE OF INFORMATION AND	Slides		х				
COMMUNICATION TECHNOLOGIES	E-class		х				
Use of ICT in teaching, laboratory education, communication with students	Virtual (simulated) laboratory tra	ining					
communication with stadents	Others: videos		Х				
TEACHING ORGANIZATION	Activity			Semester Workload			
The manner and methods of teaching are	Lectures			42			
described in detail.	Tutorials						
Lectures, seminars, laboratory practice,	Laboratory practice						
fieldwork, study and analysis of bibliography,	Essay writing						
tutorials, placements, clinical practice, art	Seminars						
workshop, interactive teaching, educational	Exersices		26				
visits, project, essay writing, artistic creativity,	Project						
	Study and analysis of bibliograph	У					
	Placements						
The student's study hours for each learning activity are given as well as the hours of non-	Interactive teaching						
directed study according to the principles of the	Educational visits						
ECTS	Artistic creativity						
	Private study			57			
	Others:						
	Total number of hours for the Co	ourse		125 hours (total student			
	(25 hours of work-load per ECTS	credit)		work-load)			
STUDENT ASSESSEMNT	Written work, x	40%					
Description of the evaluation procedure	essay/report						
Language of evaluation, methods of evaluation,							
summative or conclusive, multiple choice							
questionnaires, short-answer questions, open-	Problem solving						
ended questions, problem solving, written work,							
essay/report, oral examination, public							
examination of patient, art interpretation, other	Multiple						
,, , ,,,,,,,,,,,,,,,,,,	choice						
Specifically-defined evaluation criteria are given,	questionnaires						
and if and where they are accessible to students.							

Final exam with Multiple choice questionnaires Oral examination	x	60%
Clinical examination of patient		
Mid-term exam (concluding)		
Final exam with developing questions	x	
Public presentation		
Mid-term exam (formative)		
Laboratory work		
Art interpretation		
Others :		

Torrington D., Hall L., Taylor S. και Atkinson C. (2011). Διοίκηση Ανθρωπίνων Πόρων, Εκδόσεις BROKEN HILL. Χυτήρης Λ. (2013). Διοίκηση Ανθρωπίνων Πόρων, Εκδόσεις ΦΑΙΔΙΜΟΣ.

BANKING RISK MANAGEMENT AND DERIVATIVES MARKETS

COURSE OUTLINE

SCHOOL	SCHOOL OF ECO	NOMICS AND BUSI	NES	S								
DEPARTMENT	BUSINESS ADMINISTRATION											
LEVEL OF COURSE	UNDERGRADUA	UNDERGRADUATE										
COURSE CODE	BA_306	SEMESTER OF	1	L st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	
		STUDIES										
									х		x	
COURSE TITLE	BANKING RISK M	IANAGEMENT AND	DE	RIVA [.]	TIVES	MARKE	TS					
INDEPENDENT	TEACHING ACTIV	ITIES										
if credits are awarded for sep	arate components of	of the course, e.g.	TE	ACH	ING					_		
lectures, laboratory exercises,	etc. If the credits a	re awarded for the	ł		RS			ECTS C	REDIT	5		
whole of the course, give the	credits	ours and the total	PE	ER W	EEK							
		Lectures		3					5			
Add rows if necessary. The orgo	nisation of teaching	g and the teaching										
methods used are described in	detail at (d).											
COURSE TYPE	Basic knowledge	!										
general background,												
general knowledge, skills												
development												
PREREQUISITE COURSES:	There are no Pre	erequisite Courses:	The	stud	lents s	hould	oossess	basic l	nowle	dge of		
	mathematics and	mathematics and statistics.										
TEACHING AND												
ASSESSMENT LANGUAGE:	Greek											
THE COURSE IS OFFERED												
TO ERASMUS STUDENTS												
COURSE WEBPAGE (URL)												

5. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The aim of the course is to present in students the banking risks and how they affect the banking system. Particular emphasis will be given to the management of banking risks by using derivatives.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear
below), at which of the following does the course aim?Search for, analysis and synthesis of data andProject planning and management

information, with the use of the necessary technology Respect for difference and multiculturalism Adapting to new situations Respect for the natural environment Decision-making Showing social, professional and ethical responsibility and sensitivity to gender issues Working independently Criticism and self-criticism Team work Production of free, creative and inductive thinking Working in an international environment Working in an interdisciplinary environment Others... Production of new research ideas

Search for, analysis and synthesis of data and	
information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	
Working independently	
Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	
Production of free, creative and inductive thinking	

Others: At the end of this course the student should be able to:

Understand the Banking risks.

Manage the banking risks using derivatives.

To apply the methods of management of banking risks using EXCEL and statistical package.

6. COURSE CONTENT

1. Banks and Financial Intermediation

2. The structures of financial institutions and performance measurement

3. The financial risks

4. Quantification and Hedging

- 5. Credit Risk and Credit Bank
- 6. Methods of measuring credit risk

7. Management of bank risk using derivatives

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face		x	
	Distance learning (asyr	nchronous)		
	Distance learning (sync	chronous)		
	Others:			
USE OF INFORMATION AND	Slides		х	
COMMUNICATION TECHNOLOGIES	E-class		х	
Use of ICT in teaching, laboratory education, communication with students	Virtual (simulated) labo	oratory training		
	Others			
TEACHING ORGANIZATION	Acti	ivity		Semester Workload
The manner and methods of teaching are	Lectures			26
described in detail.	Tutorials			
Lectures, seminars, laboratory practice,	Laboratory practice			
fieldwork, study and analysis of bibliography,	Essay writing			
tutorials, placements, clinical practice, art	Seminars			
workshop, interactive teaching, educational	Exersices			13
visits, project, essay writing, artistic creativity, etc	Project			
	Study and analysis of b	obliography		
	Placements Clinical practice			
The student's study hours for each learning activity are given as well as the hours of non-				
directed study according to the principles of the	Educational visits			
ECTS	Artistic creativity			
	Private study			86
	Others:			
	Total number of hours	for the Course		125 hours (total student
	(25 hours of work-load	f per ECTS credit)	work-load)
STUDENT ASSESSEMNT	Written work,			
Description of the evaluation procedure	essay/report			
Language of evaluation methods of evaluation				
summative or conclusive, multiple choice				
questionnaires, short-answer questions, open-	Problem solving			
ended questions, problem solving, written work,				
essay/report, oral examination, public				
presentation, laboratory work, clinical	Multiple			
examination of patient, art interpretation, other	choice			
Specifically-defined evaluation criteria are given,	questionnaires			
and if and where they are accessible to students.	questionnunes			
	Final exam with	x		
	Multiple			
	choice			
	questionnaires			

Oral examination		
Clinical eventiation		
of patient		
Mid-term exam		
(concluding)		
Final exam with	x	
developing questions		
Public presentation		
Mid-term exam		
(formative)		
Laboratory work		
Art interpretation		
Artificepretation		
	1	1
Others :		

Συριόπουλος Κ. και Παπαδάμου Σ. «Εισαγωγή στην Τραπεζική Οικονομική και τις Κεφαλαιαγορές» εκδόσεις Utopia 2014. Συριόπουλος Κ. «Διαχείριση Τραπεζικού Κινδύνου» Ελληνικό Ανοιχτό Πανεπιστήμιο, β΄έκδοση, Πάτρα 2008 Μυλωνάς, Ν. «Αγορές και προϊόντα παραγώγων». Εκδόσεις Γ. Δαρδανός- Κ. Δαρδανός Ο.Ε. 2005.

PORTOFOLIO MANAGEMENT

COURSE OUTLINE

SCHOOL	SCHOOL OF ECO	SCHOOL OF ECONOMICS AND BUSINESS									
DEPARTMENT	BUSINESS ADMI	BUSINESS ADMINISTRATION									
LEVEL OF COURSE	UNDERGRADUA	JNDERGRADUATE									
COURSE CODE	BA_209	SEMESTER OF	1 st 2 nd 3 rd 4 th 5 th 6 th 7 th							8 th	
		STUDIES									
								х		х	
COURSE TITLE	PORTOFOLIO MA	ANAGEMENT									
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING							
lectures, laboratory exercises,	, etc. If the credits a	re awarded for the	HOU	RS			ECTS C	CREDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	/EEK							
	credits	2									
Add rows if possessory. The area	prication of togehing	Lectures	3					5			
methods used are described in	detail at (d)	y and the teaching									
	Field of science										
aeneral backaround.	Tield of Selerice										
special background, specialised											
general knowledge, skills											
development											
PREREQUISITE COURSES:	There are no Pre	erequisite Courses:									
TEACHING AND											
ASSESSMENT LANGUAGE:	Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.up	patras.gr/courses/BI	MA413/	/							

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The purpose of the course is to introduce the student to the concepts of risk and return, risk diversification, and the selection and evaluation of effective portfolios. We will be given the theoretical support of modern portfolio theory

The course combines knowledge gained from the International Money and Capital Markets, Business Statistics, Micro-Economics I and Financial Econometrics. At the end of the semester the student will be able to:

- Know and calculate retturn and risk (various sizes).
- Build an effective portfolio boundary.
- Evaluate portfolios
- To calculate risk and return on internationally diversified portfolios.

• To comment on the current problems of the globalized money and capital market with its impact on portfolio diversification.

General Abilities Taking into consideration the general competences that the below), at which of the following does the course aim?	degree-holder must acquire (as these appear in the Diploma Supplement and appear
Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	x
information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	x
Working independently	
Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	
Production of free, creative and inductive thinking	

2. COURSE CONTENT

Utility functions Rerurn and Risk Effective markets Market abnormalities Effective portfolios (Markowitz) CAMP APT Portfolio allocation and evaluation

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x
	Distance learning (asynchronous)	
	Distance learning (synchronous)	
	Others:	
USE OF INFORMATION AND	Slides	
COMMUNICATION TECHNOLOGIES	E-class	x
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training	
communication with students	Others	
TEACHING ORGANIZATION	Activity	Semester Workload
The manner and methods of teaching are	Lectures	39
described in detail.	Tutorials	
Lectures seminars laboratory practice	Laboratory practice	
fieldwork, study and analysis of bibliography,	Essay writing	
tutorials, placements, clinical practice, art	Seminars	
workshop, interactive teaching, educational	Exersices	26
visits, project, essay writing, artistic creativity,	Project	
etc.	Study and analysis of bibliography	
	Placements	
	Clinical practice	
The student's study hours for each learning	Art workshop	
activity are given as well as the hours of non-	Interactive teaching	
FCTS	Educational visits	
	Artistic creativity	
	Private study	60
	Others:	
	Total number of hours for the Course	125 hours (total student
	(25 hours of work-load per ECTS credit) work-load)
STUDENT ASSESSEMNT	Written work,	
Description of the evaluation procedure	essay/report	
Language of evaluation, methods of evaluation,		
summative or conclusive, multiple choice	Dreblem estring	
questionnaires, short-answer questions, open-	Problem solving	
ended questions, problem solving, written work,		
essay/report, orai examination, public		

procentation laboratory work divised	A. A. 112 - 1	1	
presentation, laboratory work, clinical	Multiple		
examination of patient, art interpretation, other	choice		
	questionnaires		
Specifically-defined evaluation criteria are given,			
and if and where they are accessible to students.	The state of the second second		
	Final exam with		
	Multiple		
	choice		
	questionnaires		
	Oral examination		
	Oral examination		
	Clinical examination		
	of nationt		
	of patient		
	Mid-term exam		
	(concluding)		
	· · · · · · · · · · · · · · · · · · ·		
			500/
	Final exam with	x	50%
	developing questions		
	Public presentation		
	i ubile presentation		
	Mid-term exam		
	(formative)		
	(ioimative)		
	Laboratory work		
	Aut interretation		
	Art interpretation		
	L		
	Others Individual over	sicos with ov	plaratory questions to investigate the level of
	Uners . mulvidual exer(LISES WILLIEX	pioratory questions to investigate the level of
	knowledge acquisition a	according to	a known knowledge taxonomy (50%)

Βιβλίο [13965]: ΣΥΓΧΡΟΝΗ ΘΕΩΡΙΑ ΧΑΡΤΟΦΥΛΑΚΙΟΥ, ΠΑΝΑΓΙΩΤΗΣ ΞΥΔΩΝΑΣ, ΙΩΑΝΝΗΣ ΨΑΡΡΑΣ, ΚΩΝΣΤΑΝΤΙΝΟΣ ΖΟΠΟΥΝΙΔΗΣ

Βιβλίο [50657709]: Σύγχρονη Θεωρία Χαρτοφυλακίου και Ανάλυση Επενδύσεων, Edwin J. Elton, Martin J. Gruber, Stephen J. Brown, William N. Goetzmann

Βιβλίο [31201]: Διαχείριση χαρτοφυλακίου, Παπαδάμου Στέφανος Θ.

INTERNATIONAL MANAGEMENT

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS											
DEPARTMENT	BUSINESS ADMINISTRATION											
LEVEL OF COURSE	UNDERGRADUA	JNDERGRADUATE										
COURSE CODE	BA_102	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th		
		STUDIES										
							х		х			
COURSE TITLE	INTERNATIONAL	MANAGEMENT										
INDEPENDENT	TEACHING ACTIV	ITIES										
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING								
lectures, laboratory exercises,	, etc. If the credits a	re awarded for the	HOU	IRS			ECTS (CREDIT	S			
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	/EEK								
	credits	credits										
Add rows if pacassany The orac	prication of teaching	Lectures	5		5							
methods used are described in	detail at (d)	g und the teaching										
	Field of science											
general background,												
special background, specialised												
general knowledge, skills												
	Thoro are no Dro	roquisito Coursos	studant	c chou	ld noss	000 001	und kno	wloda	o of Pu	cinocc		
PREREQUISITE COURSES.	Administration I	8 II and Human Bo		S SHOU	iu poss	855 500		wieug		siness		
	Administration		source	Ivialiag	ement							
TEACHING AND												
ASSESSMENT LANGUAGE:	Greek – English,	for incoming Erasm	ius stud	lents								
THE COURSE IS OFFERED	х											
TO ERASMUS STUDENTS												
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/courses/BMA495/											

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The main objective of this course is to present and analyze the key components of international business in the context of the increasing internationalization of economic activities, as well as the effects of cultural values on administrative functions. Furthermore, through this course an investigation of the contemporary theories and practices of intercultural management and international human resource management occurs. Additionally, due to the multidimensional and interdisciplinary character of the teaching subject, emphasis was given on the analysis of the main parameters of the management of cultural differences and the range of practical measures required to effectively run a business in an international environment.

At the end of this course students will be able to:

1. Understand and interpret critically the effects of cultural values on administrative functions and practices of international human resource management.

2. Gain the knowledge and skills required for an effective manager in an international business environment.

3. Develop ideas and arguments about contemporary problems of intercultural management and international human resource management.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and Project planning and management information, with the use of the necessary technology Respect for difference and multiculturalism Adapting to new situations Respect for the natural environment Decision-making Showing social, professional and ethical responsibility and sensitivity to gender issues Working independently Criticism and self-criticism Team work Production of free, creative and inductive thinking Working in an international environment Working in an interdisciplinary environment Others... Production of new research ideas

Search for, analysis and synthesis of data and information, with the use of the necessary technology	x
Adapting to new situations	x
Decision-making	x
Working independently	x
Team work	x
Working in an international environment	x
Working in an interdisciplinary environment	х
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	x
Respect for the natural environment	х
Showing social, professional and ethical responsibility	х
and sensitivity to gender issues	
Criticism and self-criticism	x
Production of free, creative and inductive thinking	х

Others:At the end of the course the student will have further developed the following skills/competences: Ability to apply skills relating to international management practices, such as selection, development and reward of expatriate executives. Presentation of views and resolve problems relating to the essential functions of intercultural management and international human resource management in a brief report.

2. COURSE CONTENT

1. Conceptual background and the analysis of contemporary theoretical approaches to multi-cultural management and international management of human resource.

2. The international business; Organisation, alternative strategies and environmental limitations related to relocating the production operations abroad.

3. Analysis of the skills and competencies required for effective operation within a rapidly changing global environment.

4. Staffing an international business; recruitment, selection, remuneration policy, international mobility of executives, training, motivation and international career management.

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x		
	Distance learning (asynchronous)			
	Distance learning (synchronous)			
	Others:			
USE OF INFORMATION AND	Slides	x		
COMMUNICATION TECHNOLOGIES	E-class	x		
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training			
communication with students	Others	Use of educational documentaries		
		in class		
TEACHING ORGANIZATION	Activity	Semester Workload		
The manner and methods of teaching are	Lectures	39		
described in detail.	Tutorials			
Lectures seminars laboratory practice	Laboratory practice			
fieldwork, study and analysis of bibliography,	Essay writing	30		
tutorials, placements, clinical practice, art	Seminars			
workshop, interactive teaching, educational	Exersices			
visits, project, essay writing, artistic creativity,	Project			
etc.	Study and analysis of bibliography			
	Placements			
	Clinical practice			
The student's study hours for each learning	Art workshop			
activity are given as well as the hours of non- directed study according to the principles of the	Interactive teaching Educational visits Artistic creativity			
ECTS				
	Private study 56			
	Others:			
	10tal number of nours for the Course	125 hours (total student		
	(25 riours of work-load per ECIS Credit)	work-ioaaj		
SIUDENI ASSESSEIVINI Description of the evaluation procedure	Written work,			
	essay/report			
Language of evaluation, methods of evaluation,				
summative or conclusive, multiple choice				

questionnaires, short-answer questions, open- ended questions, problem solving, written work,	Problem solving		
essay/report, oral examination, public			
examination of patient, art interpretation, other	Multiple	x	30%
Specifically-defined evaluation criteria are given,	choice	~	
and if and where they are accessible to students.	questionnaires		
	Final exam with		
	Multiple		
	choice		
	Oral examination		
	Clinical examination		
	of patient		
	Mid-term exam		
	(concluding)		
	Final exam with developing questions		
	actorep8 dacerere		
	Public presentation	×	70%
	Public presentation	^	7078
	Mid-term exam		
	(formative)		
	Laboratory work		
	Art interpretation		
	Others :		
	0		

1.Ball A. Donald, Geringer J. Michael, Minor S. Michael, McNett M. Jeanne (2014), Διεθνής Επιχειρηματική Δραστηριότητα, Εκδόσεις Επίκεντρο Α.Ε.

2.Griffin Ricky W., Pustay M.W., Δημήτρης Μανωλόπουλος (2018), Διεθνείς Επιχειρήσεις και Επιχειρηματικότητα, 8η Έκδοση, ΕΚΔΟΣΕΙΣ Α. ΤΖΙΟΛΑ.

TRANSNATIONAL CORPORATIONS

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS				
DEPARTMENT	BUSINESS ADMINISTRATION				
LEVEL OF COURSE	UNDERGRADUATE				
COURSE CODE	BA_149 SEMESTER OF STUDIES 7 th				
COURSE TITLE	Transnational Corporations				
INDEPENDENT TEACHING ACTIVITIES σε περίπτωση που οι πιστωτικές μονάδες απονέμονται σε διακριτά μέρη του μαθήματος π.χ. Διαλέξεις, Εργαστηριακές Ασκήσεις κ.λπ. Αν οι πιστωτικές μονάδες απονέμονται ενιαία για το σύνολο του μαθήματος αναγράψτε τις εβδομαδιαίες ώρες διδασκαλίας και το σύνολο των πιστωτικών μονάδων		TEACHING HOURS PER WEEK		ECTS CREDITS	
Lectures, semin	ars and labo	oratory work	3		5
Προσθέστε σειρές αν χρειαστεί. Η οργάνωση διδασκαλίας και οι διδακτικές μέθοδοι που χρησιμοποιούνται περιγράφονται αναλυτικά στο 4.		ασκαλίας και μγράφονται			
COURSE TYPE Υποβάθρου , Γενικών Γνώσεων, Επιστημονικής Περιοχής, Ανάπτυξης Δεξιοτήτων	Field of Science				
PREREQUISITE COURSES:	There are no Prerequisite Courses: Students should possess sound knowledge of Strategic Management I & II				
TEACHING AND ASSESSMENT LANGUAGE:	Greek.				
THE COURSE IS OFFERED TO ERASMUS STUDENTS	NO				
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/courses/BMA516/				

9. LEARNING OUTCOMES

Leraning outcomes

Περιγράφονται τα μαθησιακά αποτελέσματα του μαθήματος οι συγκεκριμένες γνώσεις, δεξιότητες και ικανότητες καταλλήλου επιπέδου που θα αποκτήσουν οι φοιτητές μετά την επιτυχή ολοκλήρωση του μαθήματος.

Συμβουλευτείτε το Παράρτημα Α (ξεχωριστό αρχείο στο e-mail)

- Περιγραφή του Επιπέδου των Μαθησιακών Αποτελεσμάτων για κάθε ένα κύκλο σπουδών σύμφωνα με Πλαίσιο Προσόντων του Ευρωπαϊκού Χώρου Ανώτατης Εκπαίδευσης
- Περιγραφικοί Δείκτες Επιπέδων 6, 7 & 8 του Ευρωπαϊκού Πλαισίου Προσόντων Διά Βίου Μάθησης
- και Παράρτημα Β
- Περιληπτικός Οδηγός συγγραφής Μαθησιακών Αποτελεσμάτων

The aim of the course is to analyze internationalization strategies and entry modes in foreign markets. It presents a comprehensive view of global expansion for firms, as well as the prerequisites for their success under the light of a dynamic environment and need for constant change.

At the end of this course the student should be able to:

 Recognize the ownership-specific advantages that guarantee successful entry into foreign markets and company growth. 			
2. Understand and evaluate the type of foreig	2. Understand and evaluate the type of foreign direct investment (FDI) of a firm.		
3. Explain the reasons - incentives of internationalization.			
4. Comprehend the several entry modes and evaluate their advantages and disadvantages.			
5. Recognize the different roles of subsidiaries	5.		
6. Understand the positive impact of FDI for h	ome and host countries.		
General Abilities Λαμβάνοντας υπόψη τις γενικές ικανότητες που πρέπει να παρατίθενται ακολούθως) σε ποια / ποιες από αυτές αποσ	έχει αποκτήσει ο πτυχιούχος (όπως αυτές αναγράφονται στο Παράρτημα Διπλώματος και κοπεί το μάθημα;.		
Αναζήτηση, ανάλυση και σύνθεση δεδομένων και	Σχεδιασμός και διαχείριση έργων		
πληροφοριών, με τη χρήση και των απαραίτητων	Σεβασμός στη διαφορετικότητα και στην πολυπολιτισμικότητα		
τεχνολογιών Προσαρμογή σε νέες καταστάσεις	2εσασμος στο φυσικό περισαλλον Επίδειξη κοινωνικής, επαγγελματικής και ηθικής υπευθυνότητας και ευαισθησίας σε		
Λήψη αποφάσεων	θέματα φύλου		
Αυτονομη εργασία Ομαδική εργασία	Ασκηση κριτικης και αυτοκριτικης Προαγωγή της ελεύθερης, δημιουργικής και επαγωγικής σκέψης		
Εργασία σε διεθνές περιβάλλον			
Εργασία σε διεπιστημονικό περιβάλλον Παράνωνή νέων ερευνητικών ιδεών			
At the end of the course the student will have for a s	urther developed the following skills/competences: es presented through up-to-date case studies from the Greek and global		
2. To suggest new internationalization moves and strategies for companies based on analyzing their competencies and the global environment developments.			
Generally, by the end of this course the student will, furthermore, have develop the following general abilities (from the list above):			
Searching, analysis and synthesis of facts and in Adaptation to new situations Decision making	formation, as well as using the necessary technologies		
Autonomous (Independent) work			
Promotion of free, creative and inductive thinkin	ng		
Respect to natural environment			
Respect to differentiation and multiculturalism			
Work in international environment			
Social and ethical responsibility in gender issues			

10. COURSE CONTENT

- 1. Internationalization basic concepts.
- 2. Global environment.
- 3. Entry modes in foreign markets.
- 4. FDI incentives.
- 5. Greenfield starts, mergers and acquisitions, strategic alliances.
- 6. Subsidiary roles.
- 7. FDI impact on home and host countries.

11. TEACHING AND LEARNING METHODS - ASSESSMENT

ΤΕΑCHING ΜΕΤΗΟΟ Πρόσωπο με πρόσωπο, Εξ αποστάσεως εκπαίδευση κ.λπ.	Lectures	
USE OF INFORMATION AND COMMUNICATION TECHNOLOGIES Χρήση Τ.Π.Ε. στη Διδασκαλία, στην Εργαστηριακή Εκπαίδευση, στην Επικοινωνία	Use of Information and Communication Techno teaching and support through e-class platform. documentaries in class	blogies (ICTs) (e.g. powerpoint) in Use of educational
ΤΕΑCHING ORGANIZATION Περιγράφονται αναλυτικά ο τρόπος και μέθοδοι διδασκαλίας. Διαλέξεις, Σεμινάρια, Εργαστηριακή Άσκηση, Άσκηση Πεδίου, Μελέτη & ανάλυση βιβλιογραφίας, Φροντιστήριο, Πρακτική (Τοποθέτηση), Κλινική Άσκηση, Καλλιτεχνικό Εργαστήριο, Διαδραστική διδασκαλία, Εκπαιδευτικές επισκέψεις, Εκπόνηση μελέτης (project), Συγγραφή εργασίας / εργασιών, Καλλιτεχνική δημιουργία, κ.λπ. Αναγράφονται οι ώρες μελέτης του φοιτητή για κάθε μαθησιακή Activity καθώς και οι ώρες μη καθοδηγούμενης μελέτης ώστε ο συνολικός φόρτος εργασίας σε επίπεδο εξαμήνου να	Activity Lectures Individual work in case study Individual study Total number of hours for the Course (25 hours of work-load per ECTS credit)	Semester Workload 39 86 125 hours (total student work-load)
STUDENT ASSESSEMNT Περιγραφή της διαδικασίας αξιολόγησης Γλώσσα Αξιολόγησης, Μέθοδοι αξιολόγησης, Διαμορφωτική ή Συμπερασματική, Δοκιμασία Πολλαπλής Επιλογής, Ερωτήσεις Σύντομης Απάντησης, Ερωτήσεις Ανάπτυξης Δοκιμίων, Επίλυση Προβλημάτων, Γραπτή Εργασία, Έκθεση / Αναφορά, Προφορική Εξέταση, Δημόσια Παρουσίαση, Εργαστηριακή Εργασία, Κλινική Εξέταση Ασθενούς, Καλλιτεχνική Ερμηνεία, Άλλη / Άλλες Αναφέρονται ρητά προσδιορισμένα κριτήρια αξιολόγησης και εάν και που είναι προσβάσιμα από τους φοιτητές;	 Final written exam (100%) that includes: Multiple choice questions Essay type questions 	

12. RECOMMENDED LITERATURE

1	Myloni, B. & Georgopoulos, A., Internationalisation and Transnational Companies (e-book),
	Hellenic Academic Libraries, 2016
2	Manolopoulos, D & Bitzenis, A. The Internationalised Firm in the 21 st Century, Unibooks, 2019.
3	Griffin & Pustay, Multinational companies and Entrepreneurship, Tziola, 2011.
4	Ball et all, International Entrepreneurship, Epikendro, 2014
5	Hill, C. W. L., International Business: Competing in the Global Marketplace, , 8th edition, McGraw
	Hill, 2011.

6. Papadakis, V., Strategic Management, Benos, 2016

BUSINESS LAW

COURSE OUTLINE

SCHOOL	SCHOOL OF ECO	SCHOOL OF ECONOMICS AND BUSINESS									
DEPARTMENT	BUSINESS ADMI	BUSINESS ADMINISTRATION									
LEVEL OF COURSE	UNDERGRADUA	UNDERGRADUATE									
COURSE CODE	BA_227	A 227 SEMESTER OF 1 st 2 nd 3 rd 4 th 5 th 6 th 7 th 8 th									
		STUDIES									
							х		х		
COURSE TITLE	BUSINESS LAW										
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	ING							
lectures, laboratory exercises,	, etc. If the credits a	re awarded for the	HOU	RS			ECTS C	REDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	EEK							
	credits	L a atrua a	2					_			
Add yours if a second we The sure		Lectures	3					5			
Add rows if necessary. The orgo	anisation of teaching detail at (d)	g and the teaching									
aeneral backaround.	Tield of science										
special background, specialised											
general knowledge, skills											
development											
PREREQUISITE COURSES:	There are no Prerequisite Courses:										
TEACHING AND											
ASSESSMENT LANGUAGE:	Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	http://eclass.upatras.gr/courses/BMA535/										

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

Business Law is fundamental in creating reliable standarts for companies to follow. This course provides students with fundamental elements of company law, by focusing on the following topics of SA companies and limited liability companies : basic principles of company law, separate legal personality, formation – registration- articles of association, Board of directors, appointment and removal of members of Board of directors, directors duties and liability, share issues- share capital- shareholders, resolutions and meetings, termination of company. The course also

presents basic regulation on negotiable instruments as payment systems (banking cheques – bills of exchange), and an introduction to competition law and unfair business practices law.

By the end of this course the student will have acquired the skill to apprehend :

- 1. Statutory distinctions of companies
- 2. The economic and legal environment of S.A companies
- 3. The legal specificities of limited liability companies
- 4. The legal rules of operation of bank cheques and bills of exchange

5. Main issues of competition law and business unfair practices law.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	
information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	
Working independently	
Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	
Production of free, creative and inductive thinking	

Others:By the end of this course the student will furthermore be able to understand: The main types of commercial companies The regulatory framework of SA company The regulation of limited liability company Basic legal rules on cheques and bills of exchange Principles of competition law and business unfair practices law

2. COURSE CONTENT

1. Introduction to company law

- 2. Types of companies
- 3. Sources of company law

4. Regulation of SA companies- principal provisions: formation – registration -articles of association, - share capital – shareholders: general meetings of shareholders, rights of shareholders- Board of directors : appointment - dismissal - general duties of members of the Board of directors . Resolutions and meetings. Accounts and reports- audit - mergers - termination - dissolution of company

5. The regulation of limited liability companies - general provisions- limited liability, formation - registration -articles of association, capital- members- meetings of members, directors: appointment - dismissal. Termination of company.

6. Legal rules on cheques and bills of exchange

7. Introduction to Competition Law and unfair business practices law.

TEACHING METHOD Face-to-face, Distance learning, etc.	DD Face to face x		
	Distance learning (asynchronous)		
	Distance learning (synchronous)		
	Others:		
USE OF INFORMATION AND	Slides		
COMMUNICATION TECHNOLOGIES	E-class	х	
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training		
communication with students	Others		
TEACHING ORGANIZATION	Activity		Semester Workload
The manner and methods of teaching are	Lectures		50
described in detail.	Tutorials		
Lectures, seminars, laboratory practice,	Laboratory practice		
fieldwork, study and analysis of bibliography,	Essay writing		
tutorials, placements, clinical practice, art	Seminars		
workshop, interactive teaching, educational	Exersices		25
visits, project, essay writing, artistic creativity,	Project		
etc.	Study and analysis of bibliography		
	Placements		
	Clinical practice		
The student's study hours for each learning	Art workshop		
activity are given as well as the hours of non- directed study according to the principles of the	Interactive teaching		
ECTS	Educational visits		
	Artistic creativity		
	Private study		50
	Utners:	125 h	
	10tal number of nours for the Course		125 nours (total student
	(25 nours of work-load per ECTS credit)		work-load)

STUDENT ASSESSEMNT	Written work,		
Description of the evaluation procedure	essay/report		
Language of evaluation, methods of evaluation,			
questionnaires short-answer questions open-	Problem solving		
ended questions problem solving written work			
essav/report. oral examination. public			
presentation. laboratory work. clinical			
examination of patient, art interpretation, other	Multiple		
	choice		
Specifically-defined evaluation criteria are given,	questionnaires		
and if and where they are accessible to students.	4		
	Final exam with	x	
	Multiple	~	
	choice		
	questionnaires		
	Oral examination		
	Clinical examination		
	of natient		
	orputient		
	Mid-term exam		
	(concluding)		
	(0011010101118)		
	Final exam with	x	
	developing questions		
	0 1 1 1 0 1		
	Public presentation		
	Mid-term exam		
	(formative)		
	, ,		
	Laboratory work		
	Art interpretation		
	Others :		

1)Γ. Αργυρός, Εμπορικό Δίκαιο , Βασικές έννοιες , Εκδόσεις Μπένου , 1η εκδ.2017 2) Ν. Ρόκας , Εμπορικές Εταιρείες, 7η εκδ. Νομική Βιβλιοθήκη , 2012.

OPERATIONS MANAGEMENT

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS										
DEPARTMENT	BUSINESS ADMINISTRATION										
LEVEL OF COURSE	UNDERGRADUATE										
COURSE CODE	BA_206 &	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	
	BA_206A	STUDIES									
	_						х				
COURSE TITLE	OPERATIONS MA	ANAGEMENT									
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING							
lectures, laboratory exercises,	etc. If the credits an	re awarded for the	HOU	RS			ECTS (CREDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	/EEK							
	credits		2					_			
	· ·· · · · ·	Lectures	3					5			
Add rows if necessary. The orgo	anisation of teaching	g and the teaching									
	aetali at (a).										
	Field of science										
special background, specialised											
general knowledge, skills											
development											
PREREQUISITE COURSES:	There are no Pre	There are no Prerequisite Courses: It is recommended that students have at least a basic									
	knowledge of Differential and Integral Calculus as well as Statistics.										
TEACHING AND											
ASSESSMENT LANGUAGE:	Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/courses/BMA427/										

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

By the end of this course the student will be able to:

1. To define the terms production, production system, productivity, and compute productivity.

2. To describe the stages of product life cycle and distinguish the critical role of technology in the product design process.

3. To apply the basic methods for planning, scheduling and controlling large projects.

4. To define the concept of quality and its importance for productivity improvement.

5. To distinguish the various types of production process in both manufacturing and services industry.

6. To realize the importance of location selection in business, and apply basic well-known techniques for solving location problems.

7. To realize the importance of layout design, and apply basic well-known techniques for solving layout design problems.

8. To define capacity and apply decision-trees methods for solving capacity problems.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	x
information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	x
Working independently	х
Team work	x
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	x
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	
Production of free, creative and inductive thinking	

Others:By the end of this course the student will, furthermore, have developed the following skills (general abilities): Apply the methodology of House of Quality methodology for product design.

Apply the basic methods for planning, scheduling, and controlling projects.

Use modern tools and techniques for process analysis.

Estimate forecasting using basic simple techniques.

Solve location problems using simple well-known heuristic methods Solve layout design problems using simple heuristics.

2. COURSE CONTENT

- 1. Operations and productivity.
- 2. Operations Strategy in a Global Environment
- 3, Project management.
- 4. Design of goods and services.
- 5. Managing quality
- 6. Process analysis
- 7. Process reengineering.
- 8. Production technology.
- 9. Capacity planning.
- 10. Location strategies
- 11. Layout design strategies.

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x
	Distance learning (asynchronous)	
	Distance learning (synchronous)	
	Others:	
USE OF INFORMATION AND	Slides	
COMMUNICATION TECHNOLOGIES	E-class	x
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training	
communication with students	Others	
TEACHING ORGANIZATION	Activity	Semester Workload
The manner and methods of teaching are	Lectures	26
described in detail.	Tutorials	
Lectures, seminars, laboratory practice,	Laboratory practice	
fieldwork, study and analysis of bibliography,	Essay writing	10
tutorials, placements, clinical practice, art	Seminars	
workshop, interactive teaching, educational	Exersices	
visits, project, essay writing, artistic creativity,	Project	
	Study and analysis of bibliography	
	Placements	
The student's study hours for each learning	Art workshop	
directed study according to the principles of the	Interactive teaching	
ECTS	Educational visits	
	Artistic creativity	
	Others:	89
	Total number of bound for the Course	125 bours (total student
	(25 hours of work-load per ECTS credit,) work-load)

STUDENT ASSESSEMNT	Written work,		
Description of the evaluation procedure	essay/report		
Language of evaluation, methods of evaluation,			
auestionnaires short-answer questions onen-	Problem solving		
ended questions, problem solving, written work	0		
essav/report oral examination public			
presentation. laboratory work. clinical			
examination of patient, art interpretation, other	Multiple		
	choice		
Specifically-defined evaluation criteria are given,	questionnaires		
and if and where they are accessible to students.			
	Final exam with		
	Multiple		
	choice		
	questionnaires		
	Oral examination		
	Clinical examination		
	of natient		
	orputient		
	Mid-term exam		
	(concluding)		
	(0011010101110)		
	Final exam with	x	
	developing questions		
	Public presentation		
	Mid-term exam		
	(formative)		
	, ,		
	Laboratory work		
	Art interpretation		
	Others :		

- 1. Νεάρχου Ανδρέας, Χρονικός προγραμματισμός στη βιομηχανία και τις υπηρεσίες, Εκδόσεις Broken-Hill, 2017.
- 2. Ιωάννου Γιώργος, Διοίκηση Παραγωγής και Υπηρεσιών, Εκδόσεις Αθ. Σταμούλη, 2005.

3. Jacobs F.R, Chase R.B, Διοίκηση Λειτουργιών & Εφοδιαστικής Αλυσίδας, (1η Ελληνική έκδοση) Εκδόσεις Π.Χ. Πασχαλίδης, 2013. Jacobs F.R, Chase R.B, Διοίκηση Λειτουργιών & Εφοδιαστικής Αλυσίδας, (1η Ελληνική έκδοση) Εκδόσεις Π.Χ. Πασχαλίδης, 2013.

4. Heizer J. and Render B., Principles of Operations Management, 9th Edition, Prentice Hall, 2013.

5. Chase, R. B., Jacobs, F. R., & Aquilano, N. J. Operations management for competitive advantage (10th edition). Boston: McGraw-Hill/Irwin, 2004.

6. Russel R. and B. Taylor, Operations Management, Third Edition, Prentice Hall, 2000.

7. Stevenson W.J., Production/Operations Management, Sixth Edition, Irwin/McGraw-Hill, 1999.

8. Σημειώσεις στα ελληνικά.

HOTEL MANAGEMENT

COURSE OUTLINE

SCHOOL	SCHOOL OF ECO	SCHOOL OF ECONOMICS AND BUSINESS									
DEPARTMENT	BUSINESS ADMI	NISTRATION									
LEVEL OF COURSE	UNDERGRADUA	NDERGRADUATE									
COURSE CODE	BA_213	SEMESTER OF	1 st 2 nd 3 rd 4 th 5 th 6 th 7 th				8 th				
		STUDIES									
							х		х		
COURSE TITLE	HOTEL MANAGE	MENT									
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING							
lectures, laboratory exercises,	, etc. If the credits a	re awarded for the	HOU	RS			ECTS C	REDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER WEEK								
Add rows if passage. The area	Lectures 3 5										
methods used are described in	detail at (d)	g and the teaching									
	Field of science										
aeneral backaround.	Tield of Selerice										
special background, specialised											
general knowledge, skills											
development											
PREREQUISITE COURSES:	There are no Prerequisite Courses:										
TEACHING AND											
ASSESSMENT LANGUAGE:	Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/courses/BMA533/										

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The course aims at a better understanding of the characteristics and the typology of hotels, of the key principles of hotel management and of the impact of the hotel sector on the Greek economy.

- By the end of this course, students will be able to:
- 1. determine and analyze the operational and entrepreneurial characteristic of a hotel,

2. handle key aspects of business planning for a hotel,

3. assess the quality of hotel services.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	x
information, with the use of the necessary technology	
Adapting to new situations	X
Decision-making	x
Working independently	
Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	x
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	x
Production of free, creative and inductive thinking	x

Others:At the end of the course the student will have further developed the following skills/competences: understanding of the economic impact of the hotel sector, ability of analyzing key hotel business data,

managerial skills applicable at hotels.

2. COURSE CONTENT

- 1. The concept and main characteristics of hotels
- 2. The hotel sector of Greece
- 3. Typology of hotel businesses
- 4. Departmental structure of hotels
- 5. Front Office
- 6. Housekeeping

- 7. Food & Beverage Department
- 8. Other departments

9. Hotel marketing

10. Human resource management at hotels

11. Hotel affiliations

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x			
	Distance learning (asynchronous)				
	Distance learning (synchronous)				
	Others:				
USE OF INFORMATION AND	Slides	х			
COMMUNICATION TECHNOLOGIES	E-class	х			
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training				
	Others				
TEACHING ORGANIZATION	Activity		Semester Workload		
The manner and methods of teaching are	Lectures		39		
described in detail.	Tutorials				
Lectures, seminars, laboratory practice,	Laboratory practice				
fieldwork, study and analysis of bibliography,	Essay writing				
tutorials, placements, clinical practice, art	Seminars				
workshop, interactive teaching, educational	Exersices				
visits, project, essay writing, artistic creativity,	Project				
etc.	Study and analysis of bibliography				
	Placements				
	Clinical practice				
The student's study hours for each learning	Art workshop				
activity are given as well as the hours of non- directed study according to the principles of the	Interactive teaching				
ECTS	Educational visits				
	Artistic creativity				
	Private study		86		
	Others:		4.2.2.4		
	10tal number of nours for the Course	,	125 nours (total student		
STUDENT ASSESSEMNT	Writton work	/	work-load)		
Description of the evaluation procedure	written work,				
	essay/report				
Language of evaluation, methods of evaluation,					
summative or conclusive, multiple choice	Problem solving				
questionnaires, short-answer questions, open-					
essay/report, oral examination. public					
presentation, laboratory work, clinical					
examination of patient, art interpretation, other	Multiple				
	choice				
Specifically-defined evaluation criteria are given,	questionnaires				
and ij and where they are accessible to students.					

Final exam with Multiple choice questionnaires Oral examination	x
Clinical examination of patient	
Mid-term exam (concluding)	
Final exam with developing questions	
Public presentation	
Mid-term exam (formative)	
Laboratory work	
Art interpretation	
Others :	

1. Χυτήρης, Λεωνίδας (1996). Το Μάνατζμεντ των Ξενοδοχειακών Επιχειρήσεων, Αθήνα: Εκδ. Interbooks

2. Abbott, Peter και Lewry, Sue (2002). Υποδοχή. Αθήνα: Εκδ. Κριτική

3. Reid, Robert and Bojanic, David (2006). Hospitality Marketing Management. 4th edition. Hoboken, NJ: Wiley

4. O'Fallon, Michael J. and Rutherford, Denney G. (2010). Hotel Management and Operations. 5th edition. Hoboken, NJ: Wiley

5. Tranter, Kimberly, Stuart-Hill, Trevor and Parker, Juston (2013). Introduction to Revenue Management for the Hospitality Industry. Pearson

6. Bardi, James A. (2010). Hotel Front Office Management. 5th Edition. Hoboken, NJ: Wiley

7. Williams, Alistair (2002). Understanding the Hospitality Consumer. Oxford: Butterworth-Heinemann

8. Sloan, Philip, Legrand, Willy and Chen, Joseph (2009). Sustainability in the Hospitality Industry. Oxford: Butterworth-Heinemann

PRODUCTION AND SUPPLY CHAIN MANAGEMENT -LOGISTICS

COURSE OUTLINE

SCHOOL	SCHOOL OF ECO	NOMICS AND BUSIN	NESS			SCHOOL OF ECONOMICS AND BUSINESS					
DEPARTMENT	BUSINESS ADMII	BUSINESS ADMINISTRATION									
LEVEL OF COURSE	UNDERGRADUA	INDERGRADUATE									
COURSE CODE	BA_133	SEMESTER OF	1 st 2 nd 3 rd 4 th 5 th 6 th 7 th				8 th				
		STUDIES									
									х		
COURSE TITLE	PRODUCTION AN	ND SUPPLY CHAIN M	IANAGE	EMENT	- LOGI	STICS					
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING							
lectures, laboratory exercises,	etc. If the credits ar	re awarded for the	HOU	RS			ECTS (REDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER WEEK								
	credits	Locturos									
Add rows if pacassany The orac	Lectures 5 5										
methods used are described in	detail at (d)	and the teaching									
	Field of science										
general background,											
special background, specialised											
general knowledge, skills											
	Thora are no Dra	roquisito Coursos: I	t is roce	mmo	adad th	atictud	onto h	avo at l	oact a	hacic	
PREREQUISITE COURSES.	KSES: I here are no Prerequisite Courses: It is recommended that students have at least a basic										
	knowledge of Differential and Integral Calculus as well as Statistics.										
TEACHING AND											
ASSESSMENT LANGUAGE:	Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.up	oatras.gr/courses/BI	MA422,	/							

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

By the end of this course the student will be able to:

1. Explain the strategic importance of the supply chain.

2. Understand the main factors to be considered in the design of a distribution network.

3. Solve facility location and capacity allocation problems using known techniques,

4. Use known methods for solving routing and scheduling delivery problems in transportation networks.

5. Explain and use the basic inventory models for independent demand.

6. Recognize the role of aggregate planning in supply chain and identify optional strategies for aggregate production planning.

7. Understand the role and logic of operation of MRP systems for inventory depended demand.

8. Identify the basic approaches for short-term production scheduling in flow-shop systems.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	x
information, with the use of the necessary technology	
Adapting to new situations	x
Decision-making	x
Working independently	x
Team work	x
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	x
Respect for difference and multiculturalism	
Respect for the natural environment	x
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	x
Production of free, creative and inductive thinking	x

Others:By the end of this course the student will, furthermore, have developed the following skills (general abilities): Solve facility location and capacity allocation problems in delivery networks. Compute shortest and distance shortest routes between depot and destination in delivery networks. Solve routing and scheduling deliveries for a fleet of vehicles in transportation networks. Apply basic methods for controlling inventory for both independent and depended demand. Use priority rules for sequencing customers' orders in flow-shop production systems.

2. COURSE CONTENT

- 1. Understanding the supply chain (business logistics).
- 2. Supply chain processes and delivery networks
- 3. Network design in supply chains.
- 4. Facility location and capacity allocation decisions in delivery networks.
- 5. Transportation decisions in supply chains: shortest distance problems, vehicles routing and scheduling problems
- 6. Inventory decisions in supply chains: inventory models for independent demand.
- 7. Materials requirement systems (MRP): inventory models for depended demand.
- 8. Integrated information systems for supply chain management (MRP-II, ERP systems).
- 9. Aggregate production planning in supply chain.
- 10. Short-term production scheduling.

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x
	Distance learning (asynchronous)	
	Distance learning (synchronous)	
	Others:	
USE OF INFORMATION AND	Slides	
COMMUNICATION TECHNOLOGIES	E-class	x
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training	
	Others	
TEACHING ORGANIZATION	Activity	Semester Workload
The manner and methods of teaching are	Lectures	26
	Tutorials	
Lectures, seminars, laboratory practice,	Laboratory practice	
fieldwork, study and analysis of bibliography,	Essay writing	10
tutorials, placements, clinical practice, art	Seminars	
workshop, interactive teaching, educational	Exersices	
visits, project, essay writing, artistic creativity, etc	Project	
	Study and analysis of bibliography	
	Placements Clinical practice	
	Clinical practice	
The student's study hours for each learning activity are given as well as the hours of non-	Art workshop	
directed study according to the principles of the	Educational visits	
ECTS		
	Private study	89
	Others:	
	Total number of hours for the Course	125 hours (total student
	(25 hours of work-load per ECTS credit,) work-load)

STUDENT ASSESSEMNT	Written work,		
Description of the evaluation procedure	essay/report		
Language of evaluation methods of evaluation			
summative or conclusive multiple choice			
auestionnaires, short-answer auestions, open-	Problem solving		
ended auestions, problem solving, written work.			
essay/report, oral examination, public			
presentation, laboratory work, clinical			
examination of patient, art interpretation, other	Multiple		
	choice		
Specifically-defined evaluation criteria are given,	questionnaires		
and if and where they are accessible to students.			
	Final exam with		
	Multiple		
	choice		
	questionnaires		
	Oral examination		
	Clinical examination		
	of patient		
	Mid-term exam		
	(concluding)		
	(0)		
	Final exam with	х	περιλαμβάνει: - Επίλυση ποσοτικών
	developing questions		προβλημάτων σχετικών με τη διαδικασία
			λήψης αποφάσεων κατά τη διαχείριση της
			εφοδιαστικής αλυσίδας σε ένα σύστημα
			παραγωγής.
	Public presentation		
	Mid-term exam		
	(formative)		
	Laboratory work		
	Art interpretation		
	Others :		

Νεάρχου Ανδρέας, Χρονικός προγραμματισμός στη βιομηχανία και τις υπηρεσίες, εκδ. Broken-Hill publishers, 2017.
 Jacobs F.R, Chase R.B, Διοίκηση Λειτουργιών & Εφοδιαστικής Αλυσίδας, (1η Ελληνική έκδοση) Εκδόσεις Π.Χ. Πασχαλίδης, 2013.

3. BOWERSOX J. D., CLOSS J. D., COOPER B.M., BOWERSOX C. J., Logistics: Εφοδιαστική και διοίκηση δικτύων διανομής, BROKEN HILL PUBLISHERS LTD, 2016.

4. Ballou R.H., Business Logistics/Supply Chain Management, International edition, Prentice-hall, 2004.

5. Chopra S. and Meindl P., Supply Chain Management: Strategy, Planning, and Operation, 6th Edition, Pearson, 2016.

6. Σημειώσεις στα ελληνικά.

CONFLICT MANAGEMENT

COURSE OUTLINE

SCHOOL	SCHOOL OF ECO	SCHOOL OF ECONOMICS AND BUSINESS									
DEPARTMENT	BUSINESS ADMI	BUSINESS ADMINISTRATION									
LEVEL OF COURSE	UNDERGRADUA	NDERGRADUATE									
COURSE CODE	BA_134	SEMESTER OF	1 st 2 nd 3 rd 4 th 5 th 6 th 7 th				7 th	8 th			
		STUDIES									
							х		х		
COURSE TITLE CONFLICT MANAGEMENT											
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING							
lectures, laboratory exercises,	etc. If the credits a	re awarded for the	HOU	IRS			ECTS (CREDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER WEEK								
	credits	2 5									
Add rows if necessary. The organisation of teaching and the teaching) <u> </u>								
methods used are described in	n detail at (d)										
	Field of science										
general background,	There of Science										
special background, specialised											
general knowledge, skills											
	Thora are no Dra	roquisito Coursosu	It is room		adad th	at stud	lonto h	ave at	loost by		
PREREQUISITE COURSES:	there are no Pre	requisite courses:	it is reco	Jumer	ided th	at stud	ients n	aveat	least De	ISIC	
	knowledge of Organizational Behavior.										
TEACHING AND											
ASSESSMENT LANGUAGE:	Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/courses/BMA431/										

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The aim of the course is to present organizational conflict and Conflict Management (types of conflict, defining factors of conflicts, conflict management styles). Moreover, Emotional Intelligence will be analyzed in relation to Conflict Management and Team effectiveness giving emphasis on organizational changes.

At the end of this course the student should be able to:

1. Understand the basic concepts related to Conflict Management.

2. Understand conflict management styles between individuals/teams within organizational context.

3. Comprehend the utility of decreasing conflict intensity for Managerial practices and Transformational Leadership in today's business environment.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	x
information, with the use of the necessary technology	
Adapting to new situations	х
Decision-making	х
Working independently	х
Team work	х
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	х
Respect for the natural environment	
Showing social, professional and ethical responsibility	x
and sensitivity to gender issues	
Criticism and self-criticism	x
Production of free, creative and inductive thinking	х

Others:At the end of the course the student will have further developed the following skills/competences: Handling Conflicts for effective cooperation.

Analyzing organizational weaknesses related to conflict.

2. COURSE CONTENT

- 1. Organizational Conflict
- 2. Types of conflict
- 2. Defining factors of conflicts
- 3. Conflict Management styles
- 4. Emotional Intelligence and Conflict Management

5. Conflict Management, Transformational Leadership and Organizational Change

6. Organizational Crisis Management

7. Conflict and Workplace Bullying

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x			
	Distance learning (asynchronous)				
	Distance learning (synchronous)				
	Others:				
USE OF INFORMATION AND	Slides	x			
COMMUNICATION TECHNOLOGIES	E-class	x			
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training				
communication with students	Others				
TEACHING ORGANIZATION	Activity	Semester Workload			
The manner and methods of teaching are	Lectures	42			
described in detail.	Tutorials				
Lectures, seminars, laboratory practice,	Laboratory practice				
fieldwork, study and analysis of bibliography,	Essay writing				
tutorials, placements, clinical practice, art	Seminars				
workshop, interactive teaching, educational	Exersices	26			
visits, project, essay writing, artistic creativity,	Project				
etc.	Study and analysis of bibliography				
	Placements				
	Clinical practice				
The student's study hours for each learning	Art workshop				
directed study according to the principles of the	Interactive teaching				
ECTS	Educational visits				
	Artistic creativity				
	Others	57			
	Total number of hours for the Course	125 hours (total student			
	(25 hours of work-load per FCTS credit) work-load)			
STUDENT ASSESSEMNT	Written work	,			
Description of the evaluation procedure	essav/report				
Language of evaluation, methods of evaluation,					
auestionnaires, short-answer auestions, open-	Problem solving				
ended questions, problem solving, written work,					
essay/report, oral examination, public					
presentation, laboratory work, clinical					
examination of patient, art interpretation, other	Multiple				
Specifically-defined evaluation criteria are given	choice				
and if and where they are accessible to students.	questionnaires				

Final exam with Multiple choice questionnaires Oral examination		
Clinical examination of patient		
Mid-term exam (concluding)		
Final exam with developing questions	x	
Public presentation		
Mid-term exam (formative)		
Laboratory work		
Art interpretation		
Others :		

Γεωργόπουλος, Α., Μαρούδας, Λ. και Πολυχρονίου, Π. (2024), *ΜΑΝΑGEMENT στο σύγχρονο περιβάλλον*, Εκδόσεις ΜΠΕΝΟΥ.

Mullins, L. και Christy, G. (2014), Μάνατζμεντ και Οργανωσιακή Συμπεριφορά, Εκδόσεις UTOPIA.

MANAGEMENT OF TOURISM ORGANIZATIONS

COURSE OUTLINE

SCHOOL	SCHOOL OF ECO	NOMICS AND BUSI	NESS								
DEPARTMENT	BUSINESS ADMI	BUSINESS ADMINISTRATION									
LEVEL OF COURSE	UNDERGRADUA	UNDERGRADUATE									
COURSE CODE	BA_169	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	
		STUDIES									
							х		х		
COURSE TITLE	MANAGEMENT	OF TOURISM ORGA	NIZATIC	NS							
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components	of the course, e.g.	TEACH	IING							
lectures, laboratory exercises,	etc. If the credits a	re awarded for the	HOU	RS			ECTS (CREDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	EEK							
	credits							_			
		Lectures	3					5			
Add rows if necessary. The orgo	anisation of teaching										
methods used are described in	detail at (d).										
COURSE TYPE	Field of science										
general background,											
aeneral knowledge skills											
development											
PREREQUISITE COURSES:	There are no Prerequisite Courses:										
TEACHING AND											
ASSESSMENT LANGUAGE:	Greek										
THE COURSE IS OFFERED					_	_	_				
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/courses/BMA532/										

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The course aims at better understanding the key challenges being faced by destination management/marketing organizations (DMOs) and the managerial solutions they employ to thrive within the current market conditions. DMOs have been contributing to ensuring a more balanced approach to tourism development by engaging both in facilitating tourism growth and listening to the positions of the destination's residents and civic society.

By the end of this course, students will be able to:

1. understand the importance and operations of DMOs

2. assess the influence of tour operators on a tourism destination such as Greece

3. appreciate the role of DMOs in tourism planning and tourism development at the local, regional or national level apply key managerial principles to DMOs.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and information, with the use of the necessary technology	X
Adapting to new situations	X
Decision-making	x
Working independently	
Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	x
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	x
Production of free, creative and inductive thinking	x

Others:

At the end of the course the student will have further developed the following skills/competences:

- 1. principles of planning a tour package
- 2. key principles of tourism planning from a DMO's perspective
- 3. ability of evaluating a tourism campaign.

2. COURSE CONTENT

- 1. Key characteristics of the tourism market
- 2. Research and analysis of the tourism market
- 3. Influence of tour operators and distribution channels on tourism development in Greece

- 4. Key characteristics and typology of DMOs (destination management/marketing organisations)
- 5. Organisational structure and management principles of DMOs
- 6. DMOs in Greece
- 7. Tourism planning and tourism policy
- 8. Strategic marketing planning for a tourist destination
- **9.** Setting up a tourism campaign
- **10.** Destination branding techniques
- **11.** Producing high-quality content for a tourist destination
- 12. Online marketing techniques for tourist destinations
- Public relations with tourism market multipliers

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x		
	Distance learning (asynchronous)			
	Distance learning (synchronous)			
	Others:			
USE OF INFORMATION AND	Slides	x		
COMMUNICATION TECHNOLOGIES	E-class	x		
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training			
communication with students	Others			
TEACHING ORGANIZATION	Activity	Semester Workload		
The manner and methods of teaching are	Lectures	39		
described in detail.	Tutorials			
Lectures seminars laboratory practice	Laboratory practice			
fieldwork, study and analysis of bibliography.	Essay writing			
tutorials, placements, clinical practice, art	Seminars			
workshop, interactive teaching, educational	Exersices			
visits, project, essay writing, artistic creativity,	Project	86		
etc.	Study and analysis of bibliography			
	Placements			
	Clinical practice			
The student's study hours for each learning	Art workshop			
activity are given as well as the hours of non-	Interactive teaching			
directed study according to the principles of the	Educational visits			
	Artistic creativity			
	Private study			
	Others:			
	Total number of hours for the Course	125 hours (total student		
	(25 nours of work-load per ECIS credit) work-ioda)		
STUDENT ASSESSEMINT	Written work, x			
	essay/report			
Language of evaluation, methods of evaluation,				
summative or conclusive, multiple choice				
questionnaires, short-answer questions, open-				
ended questions, problem solving, written work,				
essuy/report, orai examination, public				

presentation, laboratory work, clinical examination of patient, art interpretation, other	Problem solving	
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	Multiple	
	choice	
	questionnaires	
	Final exam with	
	Multiple	
	questionnaires	
	Oral examination	
	Clinical examination	
	of patient	
	Mid-term exam	
	(concluding)	
	Final exam with	
	developing questions	
	Public presentation	x
	Mid-term exam	
	(formative)	
	Laboratory work	
	Art interpretation	
	Others: The preparation	n and public presentation of a written assignment is
	encouraged, however, w	written exams are also on offer as an alternative to the
	assignment. Greek gradir	ng scale: 1 to 10. Minimum passing grade: 5

Ζαχαράτος, Γεράσιμος (2003). Package Tour: Παραγωγή και διάθεση του τουριστικού ταξιδιού. Αθήνα: Εκδ. Προπομπός

Κοκκώσης, Χάρης, Πάρις Τσάρτας και Ελευθερία Γκριμπά (2011). Ειδικές και Εναλλακτικές Μορφές Τουρισμού. Αθήνα: Εκδόσεις Κριτική

Page, Stephen (2006). Εισαγωγή στον τουρισμό. Αθήνα: Εκδ. Παπαζήση

Τσάρτας, Πάρις (2010). Ελληνική Τουριστική Ανάπτυξη. Αθήνα: Εκδόσεις Κριτική

Pike, Steven (2008). Destination Marketing: An integrated marketing communication approach. Oxford: Butterworth-Heinemann

Agarwal, Sheela and Shaw, Gareth (eds.) (2007). Managing Coastal Tourism Resorts: A Global Perspective. Clevedon, England: Channel View Publications

Horner, Susan and Swarbrooke, John (2004). International Cases in Tourism Management. Oxford: Elsevier Butterworth-Heinemann

Maitland, Robert and Ritchie, Brent (eds.) (2009). City Tourism: National Capital Perspectives. Wallingford, England: CABI World Tourism Organisation (2003). NTO Marketing Activities. Madrid: WTO

MANAGEMENT ACCOUNTING

COURSE OUTLINE

SCHOOL	SCHOOL OF ECO	SCHOOL OF ECONOMICS AND BUSINESS									
DEPARTMENT	BUSINESS ADMI	BUSINESS ADMINISTRATION									
LEVEL OF COURSE	UNDERGRADUA [®]	UNDERGRADUATE									
COURSE CODE	BA_303	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	
		STUDIES									
							х				
COURSE TITLE	MANAGEMENT	ACCOUNTING									
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING					_		
lectures, laboratory exercises,	, etc. If the credits a	re awarded for the	HOU	RS			ECTS (CREDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	/EEK							
	creuits	Lectures	3					5			
Add rows if necessary. The orac	Lectures							5			
methods used are described in	detail at (d).	g and the teaching									
COURSE TYPE	Field of science										
general background,											
special background, specialised											
general knowledge, skills development											
PREREOUISITE COURSES:	There are no Prerequisite Courses:										
TEACHING AND											
ASSESSMENT LANGUAGE:	: Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/courses/BMA588/										

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The aim of the course is to provide theoretical and practical knowledge as regards the scientific field of management accounting. A management accounting system accumulates, classifies and reports information that will assist managers in their decision-making, planning and control activities. A significant part of the Management Accounting is Cost Accounting. A cost accounting system accumulates accounting information for calculating the cost components of a product and consequently its profit margin.

At the end of the course the student will have further developed the following skills/competences:

- Be familiar with the flow of costs in a process costing system (accounting for material, labor and overheads) and how to evaluate the stock (cost accounting techniques).

- Be familiar with the accounts of Analytical Accounting system according to the Greek Accounting standards and record accounting transactions (determining the cost of the product and its profit margin)

Moreover, at the end of this course the student should be able to:

- Use cost accounting data (cost of material, labour and overheads) for decision making purposes.

- Prepare accounting reports for budgeting (operating and financial budgets) and performance measurement for value enhancement

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	x
information, with the use of the necessary technology	
Adapting to new situations	х
Decision-making	Х
Working independently	Х
Team work	X
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	
Production of free, creative and inductive thinking	

Others:

2. COURSE CONTENT

- 1. Introduction in Management Accounting and Cost Accounting
- 2. Differences between Financial Accounting, Management Accounting and Cost Accounting
- 3. Classification of costs
- 4. Cost accumulation for stock valuation and profit measurement (cost accounting techniques)
- 5. Flow of costs in a process costing system (cost accounting methods: job and batch costing)
- 6. Financial and Management Accounting for decision making purposes
- 7. Cost volume profit analysis (CVP analysis)
- 8. Measuring costs and benefits for decision making (standard costing system).
- 9. Information for Planning and Control (master budget)
- 10. The budgeting process, Capital Budgeting and Responsibility Accounting (Capital budgeting and discounted cash flow; Financial planning models and sensitivity analysis with statistical techniques; behavioural aspects of budgeting).
- 11. Sales, Production and Selling and administration budget preparation
- 12. A detailed illustration with examples of the budgeting process
- 13. Budget controls, flexible budgets and cost variances (Budgetary control and reporting; Reconciliation of budgeted and actual profit; Variance calculations and analysis; Management uses of variances a with cost reductions and value enhancement)
- 14. Preparation of performance evaluation reports (perfrormance measurement and management)
- 15. The analytical accounting system according to the Greek Accounting Standards

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x	
	Distance learning (asynchronous)		
	Distance learning (synchronous)		
	Others:		
USE OF INFORMATION AND	Slides	x	
COMMUNICATION TECHNOLOGIES	E-class	x	
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training		
communication with students	Others		
TEACHING ORGANIZATION	Activity	Semester Workload	
The manner and methods of teaching are	Lectures	39	
described in detail.	Tutorials		
Lectures, seminars, laboratory practice,	Laboratory practice		
fieldwork, study and analysis of bibliography,	Essay writing	13	
tutorials, placements, clinical practice, art	Seminars		
workshop, interactive teaching, educational	Exersices		
visits, project, essay writing, artistic creativity,	Project		
	Study and analysis of bibliography		
	Placements		
	Clinical practice		
The student's study hours for each learning	Art workshop		
directed study according to the principles of the	Interactive teacning		
ECTS	Educational visits		
	Artistic creativity	72	
		/3	
	()thore:		

	Total number of hours (25 hours of work-load	for the Cou d per ECTS cr	rse redit)	125 hours (total student work-load)			
STUDENT ASSESSEMNT	Written work						
Description of the evaluation procedure	written work,						
· · · · · · · · · · · · · · · · ·	essay/report						
Language of evaluation, methods of evaluation,							
summative or conclusive, multiple choice	Droblem colving						
questionnaires, short-answer questions, open-	Problem solving						
ended questions, problem solving, written work,							
essay/report, oral examination, public							
examination of national art interpretation other	Multiple						
	choice						
Specifically-defined evaluation criteria are given,	questionnaires						
and if and where they are accessible to students.	questionnunes						
	Final exam with	x					
	Multiple	^					
	choice						
	questionnaires						
	Oral examination						
	Clinical examination						
	of patient						
	Mid-term exam						
	(concluding)						
	Final exam with	x	Τα κριτήρια	α βαθμολόγησης είχ διαθέσιμα			
	developing questions		στους φοιτ	ητές στο e-class			
	Public presentation						
	Mid-term exam						
	(formative)						
	Laboratory work						
	Laboratory work						
	Art interpretation						
	Artimerpretation						
	<u> </u>	11					
	Others :						

Βενιέρης Γ. Κοέν Σ. Διοικητική Λογιστικη, εκδόσεις Ιωαννίδου Π και ΣΙΑ ΕΕ 2006 Σαρσέντης Β., Λογισμός επιχειρηματικής δράσεως – Διοικητική Λογιστική, εκδ. Αθ. Σταμούλης 1993. Δημητράς Α., Μπάλλας Α., Διοικητική Λογιστική για προγραμματισμό και έλεγχο, εκδ. Gutenberg 2009 Hilton R.W, Managerial Accounting, McGraw-Hill, 1997. Kaplan R., Atkinson, A. Advanced Management Accounting, Pearson 2013 Drury R. Management and Cost Accounting, Cencage 2015 Horngren C., Datar S, Rajan M. Cost Accounting – A managerial emphasis, Prentice Hall, 2012

CULTURAL & SPORTS EVENT MANAGEMENT

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS												
DEPARTMENT	BUSINESS ADMINISTRATION												
LEVEL OF COURSE	UNDERGRADUATE												
COURSE CODE	BA_222	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th			
		STUDIES											
							х		х				
COURSE TITLE	CULTURAL & SPORTS EVENT MANAGEMENT												
INDEPENDENT	TEACHING ACTIVITIES												
if credits are awarded for sep	arate components of the course, e.g. TEACH				1G								
lectures, laboratory exercises,	etc. If the credits are awarded for the HOUR				ECTS CREDITS								
whole of the course, give the	e weekly teaching hours and the total PER WEEK												
	credits												
Lectures								5					
methods used are described in	rows if necessary. The organisation of teaching and the teaching bods used are described in detail at (d)												
	Skills Development												
aeneral backaround.	Skiis Developiik												
special background, specialised													
general knowledge, skills													
development													
PREREQUISITE COURSES:	There are no Prerequisite Courses:												
TEACHING AND													
ASSESSMENT LANGUAGE:	Greek												
THE COURSE IS OFFERED	х												
TO ERASMUS STUDENTS													
COURSE WEBPAGE (URL)	https://eclass.up	patras.gr/courses/BI	MA510/	/									

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The bidding and staging of cultural and sports events present one of the strategic directions of cities exploiting growth opportunities in services including tourism. This course offers an introduction to the existing knowledge on bidding, planning, marketing, management and evaluation of cultural and sports events. The course explores the theories and applied knowledge relevant to successful event management both for locals and visitors. Lectures will cover a range of events including conventions, sports events, festivals, conferences, small scale promotional events etc.
At the end of this course the student should be able:

- To become familiar with the scope and evaluation of events management.

- To understand the role of management in bidding and successfully staging cultural and sport events.

- To apply relevant management theories to the event management process.

- To apply relevant marketing and sponsorship to the vent management process

- To describe the various types of event impacts.

At the end of the course the student will have further developed the following skills/competences. They will be able:

- To effectively apply appropriate management and marketing theories and practices in the event management process.

- To measure event social and economic impacts of major events and if necessary justify public spending.

- To prepare a competitive bidding proposal for staging an event.

- To effectively work with clients in delivering event management services.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and information, with the use of the necessary technology	X
Adapting to new situations	X
Decision-making	x
Working independently	x
Team work	x
Working in an international environment	X
Working in an interdisciplinary environment	X
Production of new research ideas	X
Project planning and management	X
Respect for difference and multiculturalism	x
Respect for the natural environment	x
Showing social, professional and ethical responsibility and sensitivity to gender issues	x

Criticism and self-criticism	X
Production of free, creative and inductive thinking	X

Others:

2. COURSE CONTENT

The size of market demand for events, the structure of demand and determinants.

The event business, commercial organizations & governmental infrastructure.

Social, economic, political, technological and developmental implications related to various types of events

Organizational and planning issues in events, the bidding and screening process.

Managing professional and volunteer staff.

Financial management & budgeting.

The target market of events and the marketing plan

Sponsorship programs, proposal, agreements, other sources of funding.

Risk management, legalities, insurance and safety issues.

Planning and managing the event legacy, event evaluation

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	Х	
	Distance learning (asynchronous)		
	Distance learning (synchronous)		
	Others:		
USE OF INFORMATION AND	Slides		
COMMUNICATION TECHNOLOGIES	E-class	х	
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training		
communication with students	Others		
TEACHING ORGANIZATION	Activity	S	emester Workload
The manner and methods of teaching are	Lectures		26
described in detail.	Tutorials		
Lectures, seminars, laboratory practice,	Laboratory practice		
fieldwork, study and analysis of bibliography,	Essay writing		46
tutorials, placements, clinical practice, art	Seminars		
workshop, interactive teaching, educational	Exersices		13
visits, project, essay writing, artistic creativity,	Project		
etc.	Study and analysis of bibliography		
	Placements		
	Clinical practice		
The student's study hours for each learning	Art workshop		
activity are given as well as the hours of non- directed study according to the principles of the	Interactive teaching		
ECTS	Educational visits		
	Artistic creativity		
	Private study		40
	Others:		
	Total number of hours for the Course	125	hours (total student
	(25 hours of work-load per ECTS credit)		work-load)

STUDENT ASSESSEMNT	Written work,	Х	Individual Assignments 60%
Description of the evaluation procedure	essay/report		Group Project 40%
Language of evaluation methods of evaluation			
summative or conclusive, multiple choice			
auestionnaires, short-answer auestions, open-	Problem solving		
ended questions, problem solving, written work,			
essay/report, oral examination, public			
presentation, laboratory work, clinical			
examination of patient, art interpretation, other	Multiple		
	choice		
Specifically-defined evaluation criteria are given,	questionnaires		
und if und where they are accessible to students.			
	Final exam with		
	Multiple		
	choice		
	questionnaires		
	Oral examination		
	Clinical examination		
	of patient		
	Mid-term exam		
	(concluding)		
	(concluding)		
	Final exam with		
	developing questions		
	Public presentation	Х	Individual Presentations
			Group-based presentations
	Mid-term exam		
	(formative)		
	Laboratory work		
	Art interpretation		
	Art interpretation		
		1	1]
	Others :		

Shone, A., & B. Parry (2013). Successful Event Management: A Practical Handbook (4th edition), Cengage Learning. Getz, D. (1997). Event Management and event tourism. New York: VanNostrand Rheinhold.

Ο αθλητισμός στην τοπική αυτοδιοίκηση (2007), Γκανάτσιος, Γ., Γαργαλιάνος, Δ. Εκδόσεις Χαραλάμπους. [Εύδοξος 95879] Υπαίθριες δραστηριότητες αναψυχής, ακραία αθλήματα. Μάνατζμεντ υπηρεσιών, εκπαίδευση στελεχών (2009). Κουθούρης Χ. 978-960-8183-73-5 Εκδόσεις Χριστοδουλίδη. [Εύδοξος 7771]

Αθλητικές εγκαταστάσεις, (2006), Αυθίνος. Ι., Γαργαλιάνος, Δ., Farmer P. Εκδόσεις Κλειδάριθμος.[Εύδοξος 13582] Συμπληρωματική Βιβλιογραφία (ενδεικτική)

Getz, D., (2008). Event Tourism: Definition, evolution, and research. Tourism Management, 29, 403-428

Getz, D., (1989). Special Events, defining the product. Tourism Management.

Growther, Ph. (2011). Marketing event outcomes: from tactical to strategic. International Journal of Event and Festival Management, 2(1), 68-82.

Westerbeek, H., Turner, P., & L. Ingerson, (2002). Key success factors in bidding for hallmark sporting events. International Marketing Review, 19(3), 303-322.

Kaplanidou, K., & C. Vogt, (2007). The interrelationship between sport event and destination image and sport tourists' behaviours, Journal of Sport & Tourism, 12(3-4), 183-206.

Papadimitriou, D. (2013). Service quality components as antecedents of satisfaction and behavioral intentions: The case of a Greek carnival Festival, Journal of Convention & Event Tourism, 14, 42-64.

Links

International Journal of Event and Festival Management. http://www.emeraldinsight.com/journals.htm?issn=1758-2954 Event Management. https://www.cognizantcommunication.com/journal-titles/event-management

Journal of Sport & Tourism. http://www.tandfonline.com/toc/rjto20/current#.UlJ1IxBa-ZE

Journal of Convention & Event Tourism. http://www.tandfonline.com/toc/wcet20/current#.UlJ1TxBa-ZE

Journal of Venue & Event Management. http://www.hrsm.sc.edu/JVEM/vol1issue1.shtml

Ελληνικό Περιοδικό Διοίκησης Αθλητισμού & Αναψυχής. http://www.jsrm.gr/

DYNAMIC MATHEMATICAL MODELS

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS										
DEPARTMENT	BUSINESS ADMINISTRATION										
LEVEL OF COURSE	UNDERGRADUA	TE									
COURSE CODE	BA_106	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	
		STUDIES									
				х							
COURSE TITLE	DYNAMIC MATH	IEMATICAL MODELS	5								
INDEPENDENT if credits are awarded for sep lectures, laboratory exercises, whole of the course, give the	IT TEACHING ACTIVITIES TEACHING separate components of the course, e.g. TEACHING es, etc. If the credits are awarded for the HOURS the weekly teaching hours and the total credits PER WEEK										
	credits										
	credits	Lectures	3					5			
Add rows if necessary. The orgo methods used are described in	credits anisation of teaching detail at (d).	Lectures g and the teaching	3					5			
Add rows if necessary. The orgo methods used are described in COURSE TYPE general background, special background, specialised general knowledge, skills development PREREQUISITE COURSES:	credits misation of teaching detail at (d). Basic knowledge There are no Pre	Lectures g and the teaching	3					5			

TEACHING AND ASSESSMENT LANGUAGE:	Greek
THE COURSE IS OFFERED	
TO ERASMUS STUDENTS	
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/courses/BMA402/

5. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The aim of the course is to introduce the necessary mathematical tools to the students of the Department regarding optimization of functions with n variables (with or without constraints) and dynamic systems.

At the end of this course the student will be able to:

- Optimize functions with n variables
- Integrate functions with one variable.
- Solves first order differential equations.
- Solves differential equations of higher order with fixed coefficients
- Solves first order difference equations
- Solves higher order difference equations with constant coefficients.

It is the second of two compulsory courses in mathematics to acquire all the initial mathematical tools for basic research in business management subjects.

General Abilities Taking into consideration the general competences that the below), at which of the following does the course aim?	degree-holder must acquire (as these appear in the Diploma Supplement and appear
Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	
Search for, analysis and synthesis of data and	x

information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	
Working independently	
Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	
Production of free, creative and inductive thinking	

Others:

6. COURSE CONTENT

- 1. Optimization (many variables)
- 2. Constrained optimizaton
- 3. First order Differential Equations
- 4. High order Differential Equations with constant coefficients
- 5. First order Difference Equations
- 6. High order Difference Equations with constant coefficients
- 7. Systems of differential and/or difference equations

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x	
	Distance learning (asynchronous)		
	Distance learning (synchronous)		
	Others:		
USE OF INFORMATION AND	Slides		
COMMUNICATION TECHNOLOGIES	E-class	х	
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training		
communication with students	Others		
TEACHING ORGANIZATION	Activity		Semester Workload
The manner and methods of teaching are	Lectures		26
described in detail.	Tutorials		13
Lectures seminars laboratory practice	Laboratory practice		
fieldwork, study and analysis of bibliography,	Essay writing		
	Seminars		

tutorials, placements, clinical practice, art	Exersices			26
workshop, interactive teaching, educational	Project			
visits, project, essay writing, artistic creativity,	Study and analysis of bibliography			
etc.	Placements			
	Clinical practice			
	Art workshop			
The student's study hours for each learning				
activity are given as well as the hours of non-	Educational visits			
directed study according to the principles of the				
ECTS	Artistic creativity			
	Private study			60
	Others:	<u> </u>		
	Total number of hours	for the Cou	rse	125 hours (total student
	(25 hours of work-load	d per ECTS ci	redit)	work-load)
STUDENT ASSESSEMNT	Written work,	х	30%	
Description of the evaluation procedure	essay/report			
l anguage of evaluation, methods of evaluation.				
summative or conclusive, multiple choice				
questionnaires, short-answer questions, open-	Problem solving			
ended questions, problem solving, written work,				
essay/report, oral examination, public				
presentation, laboratory work, clinical				
examination of patient, art interpretation, other	Multiple	x	50%	
	choice			
Specifically-defined evaluation criteria are given,	questionnaires			
and if and where they are accessible to students.				
	Final exam with			
	Multiple			
	choice			
	questionnaires			
	Oral examination			
	Clinical examination			
	of patient			
	Mid-term exam			
	(concluding)			
	Final exam with	х	20%	
	developing questions			
	questions			
	Public presentation			
	i abile presentation			

Mid-term exam (formative)
Laboratory work
Art interpretation
Others :

Βιβλίο [12537573]: ΠΡΟΣΚΛΗΣΗ ΣΤΑ ΜΑΘΗΜΑΤΙΚΑ ΟΙΚΟΝΟΜΙΚΩΝ ΚΑΙ ΔΙΟΙΚΗΤΙΚΩΝ ΕΠΙΣΤΗΜΩΝ ΤΟΜΟΣ Α', ΛΟΥΚΑΚΗΣ ΜΑΝΩΛΗΣ

Βιβλίο [50655961]: Οικονομικά Μαθηματικά, Μυλωνάς Νίκος, Γεώργιος Σαραφόπουλος

Βιβλίο [31755]: Μαθηματικές μέθοδοι στα οικονομικά, Ξεπαπαδέας Αναστάσιος Π., Γιαννίκος Ιωάννης Χ.

Βιβλίο [68373069]: Μαθηματικά των Επιστημών Οικονομίας και Διοίκησης, Jacques Ian

Βιβλίο [7648532]: ΜΑΘΗΜΑΤΙΚΕΣ ΜΕΘΟΔΟΙ ΟΙΚΟΝΟΜΙΚΗΣ ΑΝΑΛΥΣΗΣ, ALPHA C. CHIANG, KEVIN WAINWRIGHT

SPECIAL ISSUES OF POLITICAL ECONOMY

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS											
DEPARTMENT	BUSINESS ADMI	BUSINESS ADMINISTRATION										
LEVEL OF COURSE	UNDERGRADUA	NDERGRADUATE										
COURSE CODE	BA_226	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th		
		STUDIES										
							х		х			
COURSE TITLE	IRSE TITLE SPECIAL ISSUES OF POLITICAL ECONOMY											
INDEPENDENT	TEACHING ACTIV	ITIES										
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING								
lectures, laboratory exercises,	, etc. If the credits a	re awarded for the	HOU	RS			ECTS (CREDIT	S			
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	/EEK								
	credits	Locturos	2									
Add rows if passage. The area	prication of toaching	3					2					
methods used are described in	fin detail at (d)											
	Field of science											
general background,												
special background, specialised												
general knowledge, skills												
PREREQUISITE COURSES:	Inere are no prerequisite courses: sufficient background knowledge on Economic Science				!							
	(Microeconomics, Macroeconomics, Public Economics, Political Economy) is required.											
TEACHING AND												
ASSESSMENT LANGUAGE:	Greek											
THE COURSE IS OFFERED												
TO ERASMUS STUDENTS												
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/courses/BMA524/											

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

Knowledge of specific areas of political economy, with emphasis on the labour theory of value, the Marxist theory of modes of production and social classess, the theory of economic crises and uneven development.

At the end of the course the student should be able to know:

1. Basic concepts of the labour theory of value.

2. The Marxist notion of modes of production and social classes.

3. Aspects of the Marxian theory of economic crises.

4. Issues related to international economic competition and development inequality at the international level.

5. Heterodox theoretical approaches to Foreign Direct Investment.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim? Search for, analysis and synthesis of data and Project planning and management information, with the use of the necessary technology Respect for difference and multiculturalism Adapting to new situations Respect for the natural environment Decision-making Showing social, professional and ethical responsibility and sensitivity to gender issues Working independently Criticism and self-criticism Team work Production of free, creative and inductive thinking Working in an international environment Working in an interdisciplinary environment Others ... Production of new research ideas

Search for, analysis and synthesis of data and	
information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	
Working independently	x
Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	x
Production of free, creative and inductive thinking	x

Others:

2. COURSE CONTENT

- 1. Basic concepts of the labour theory of value.
- 2. Theory of modes of production and social classes.
- 3. Capitalist Mode of Produciton and theory of economic crises.
- 4. Intra- and inter-sectoral competition (terms of trade) and value appropriation in the sphere of circulation.
- 5. Issues of economic development: the concept of "extraverted" development.

6. Theory of Foreign Direct Investment.

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x		
	Distance learning (asynchr	onous)		
	Distance learning (synchro	nous)		
	Others:			
USE OF INFORMATION AND	Slides			
COMMUNICATION TECHNOLOGIES	E-class	х		
Use of ICT in teaching, laboratory education, communication with students	Virtual (simulated) laborat	ory training		
communication with stadents	Others			
TEACHING ORGANIZATION	Activity	/	Semester Workload	
The manner and methods of teaching are described in detail	Lectures		39	
	Tutorials			
Lectures, seminars, laboratory practice,	Laboratory practice			
fieldwork, study and analysis of bibliography,	Essay writing			
tutorials, placements, clinical practice, art	Seminars			
worksnop, interactive teaching, eaucational	al Exersices			
etc.	Study and analysis of hibly			
	Placements			
	Clinical practice			
The student's study hours for each learning	Art workshop			
activity are given as well as the hours of non-	Interactive teaching			
directed study according to the principles of the	Educational visits			
ECIS	Artistic creativity			
	Private study		86	
	Others:			
	Total number of hours for	the Course	125 hours (total student	
	(25 hours of work-load pe	r ECTS credit)	work-load)	
STUDENT ASSESSEMNT	Written work, x	100%		
Description of the evaluation procedure	essay/report			
Language of evaluation, methods of evaluation,				
summative or conclusive, multiple choice	Problem solving			
questionnaires, short-answer questions, open-	FIODICITI SOLVING			
essav/report oral examination public				
presentation, laboratory work, clinical				
examination of patient, art interpretation, other	Multiple			
	choice			
Specifically-defined evaluation criteria are given,	questionnaires			
מחמין מחמ שחברב נחבץ מרב מננבצאוטוב נס גנמפחנג.				

Final exam with Multiple choice questionnaires Oral examination
Clinical examination of patient
Mid-term exam (concluding)
Final exam with developing questions
Public presentation
Mid-term exam (formative)
Laboratory work
Art interpretation
Others :

1. Οικονομάκης, Γ. (2016), Ειδικά Θέματα Πολιτικής Οικονομίας και Ποσοτική Ανάλυση: Σημειώσεις, Τμήμα Ι: Βασικό Θεωρητικό Πλαίσιο, Πάτρα: Πανεπιστήμιο Πατρών.

2. Οικονομάκης Γ. Η. (2000), Ιστορικοί Τρόποι Παραγωγής, Καπιταλιστικό Σύστημα και Γεωργία, Αθήνα: Ελληνικά Γράμματα.

3. Σημειώσεις και άρθρα σε e-class.

SPECIAL TOPICS IN OPERATIONS MANAGEMENT

COURSE OUTLINE

SCHOOL	SCHOOL OF ECO	SCHOOL OF ECONOMICS AND BUSINESS										
DEPARTMENT	BUSINESS ADMI	BUSINESS ADMINISTRATION										
LEVEL OF COURSE	UNDERGRADUA	NDERGRADUATE										
COURSE CODE	BA_223	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th		
		STUDIES										
								х		х		
COURSE TITLE	COURSE TITLE SPECIAL TOPICS IN OPERATIONS MANAGEMENT											
INDEPENDENT	TEACHING ACTIV	ITIES										
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING								
lectures, laboratory exercises,	, etc. If the credits a	re awarded for the	HOU	RS			ECTS (CREDIT	S			
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	/EEK								
	credits	Lasturas										
Add rows if possessory. The orac	prication of togehing	3		5								
methods used are described in	detail at (d)											
	Field of science											
aeneral backaround.	Tield of science											
special background, specialised												
general knowledge, skills												
development												
PREREQUISITE COURSES:	There are no Prerequisite Courses: It is recommended that students have at least a basic											
	knowledge of Differential and Integral Calculus as well as Statistics.											
TEACHING AND												
ASSESSMENT LANGUAGE:	Greek											
THE COURSE IS OFFERED												
TO ERASMUS STUDENTS												
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/courses/BMA512/											

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

By the end of this course the student will be able to:

1. Understand the importance of managing the resources in a project, and apply techniques for resource allocation and smoothing (resource leveling).

2. Solve manufacturing scheduling problems in environments with a single machine, with parallel machines, as well as in flow-shop and job-shop production systems.

3. Solve personnel scheduling problems.

4. Tackle real-world routing and scheduling problems in transportation networks

5. Sequence and balance assembly lines.

6. Understand the philosophy of lean production and explain the main principles of Toyota production system.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear
below), at which of the following does the course aim?Search for, analysis and synthesis of data and
information, with the use of the necessary technologyProject planning and management
Respect for difference and multiculturalismAdapting to new situationsRespect for the natural environment

Adapting to new situations Decision-making Working independently Team work Working in an international environment Working in an interdisciplinary environment

Showing social, professional and ethical responsibility and sensitivity to gender issues

Criticism and self-criticism

Production of free, creative and inductive thinking

Others...

.....

.....

Production of new research ideas

Search for, analysis and synthesis of data and	x
information, with the use of the necessary technology	
Adapting to new situations	x
Decision-making	х
Working independently	х
Team work	х
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	x
Respect for difference and multiculturalism	
Respect for the natural environment	x
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	x
Production of free, creative and inductive thinking	x

Others:By the end of this course the student will, furthermore, have developed the following skills (general abilities): Solve scheduling problems in manufacturing environments including:

single-machine scheduling,

parallel machines scheduling,

flow-shop scheduling,

job-shop scheduling.

sequencing and balancing of assembly lines systems.

Solve scheduling problems in services, including: project scheduling with resource constraints. personnel planning and scheduling. scheduling in transportation networks.

2. COURSE CONTENT

- 1. The nature and importance of scheduling in today industry.
- 2. The scheduling function in an enterprise.
- 3. The complexity of scheduling problems.
- 4. Scheduling in manufacturing systems with a single machine.
- 5. Scheduling in manufacturing systems with identical parallel machines.
- 6. Scheduling in flow-shop systems.
- 7. Scheduling in job-shop systems.
- 8. Scheduling and balancing of assembly lines.
- 9. Resource constrained project scheduling.
- 10. Resource smoothing in projects.
- 11. Routing and scheduling in transportation networks (the vehicle routing problems)
- 12. Personnel planning and scheduling.
- 13. Lean production and Just-in-Time systems: The Toyota production system.

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x
	Distance learning (asynchronous)	
	Distance learning (synchronous)	
	Others:	
USE OF INFORMATION AND	Slides	
COMMUNICATION TECHNOLOGIES	E-class	х
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training	
communication with students	Others	
TEACHING ORGANIZATION	Activity	Semester Workload
The manner and methods of teaching are	Lectures	26
described in detail.	Tutorials	
Lectures, seminars, laboratory practice,	Laboratory practice	
fieldwork, study and analysis of bibliography,	Essay writing	10
tutorials, placements, clinical practice, art	Seminars	
workshop, interactive teaching, educational	Exersices	
visits, project, essay writing, artistic creativity,		
ata	Project	
etc.	Study and analysis of bibliography	
etc.	Project Study and analysis of bibliography Placements	
etc.	Project Study and analysis of bibliography Placements Clinical practice	
etc. The student's study hours for each learning	Project Study and analysis of bibliography Placements Clinical practice Art workshop	
etc. The student's study hours for each learning activity are given as well as the hours of non- directed study according to the principles of the	Project Study and analysis of bibliography Placements Clinical practice Art workshop Interactive teaching	
etc. The student's study hours for each learning activity are given as well as the hours of non- directed study according to the principles of the ECTS	Project Study and analysis of bibliography Placements Clinical practice Art workshop Interactive teaching Educational visits	

	Private study			89
	Others:			
	Total number of hours	for the Cou	rse	125 hours (total student
	(25 hours of work-load	d per ECTS ci	redit)	work-load)
STUDENT ASSESSEMNT	Written work,			
Description of the evaluation procedure	essay/report			
Language of evaluation, methods of evaluation.				
summative or conclusive, multiple choice				
questionnaires, short-answer questions, open-	Problem solving			
ended questions, problem solving, written work,				
essay/report, oral examination, public				
examination of natient art interpretation other	Multiple			
	choice			
Specifically-defined evaluation criteria are given,	guestionnaires			
and if and where they are accessible to students.				
	Final exam with			
	Multiple			
	choice			
	questionnaires			
	Oral examination			
	Clinical eventionation			
	of nationt			
	of patient			
	Mid-term exam			
	(concluding)			
	Final exam with	х	60%	
	developing questions			
	Dublic procentation			
	Public presentation			
	Mid-term exam	x	40%	
	(formative)			
	Laboratory work			
	Autistans, t. II			
	Art interpretation			

Others :

1.	Νεάρχου Ανδρέας, Χρονικός προγραμματισμός στη βιομηχανία και τις υπηρεσίες, Εκδόσεις Broken-Hill publishers,
2017.	
2.	Pinedo M.L., Scheduling: Theory, Algorithms, and Systems, 4th edition, Springer, 2010.
З.	Baker K. and Trietsch D., Principles of sequencing and scheduling, John Wiley publ., 2009.
4.	Σημειώσεις στα ελληνικά.

INTRODUCTION TO CIVIL AND COMMERCIAL LAW

COURSE OUTLINE

SCHOOL	SCHOOL OF ECO	SCHOOL OF ECONOMICS AND BUSINESS									
DEPARTMENT	BUSINESS ADMI	BUSINESS ADMINISTRATION									
LEVEL OF COURSE	UNDERGRADUA	NDERGRADUATE									
COURSE CODE	BA_115	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	
		STUDIES									
			х								
COURSE TITLE	E INTRODUCTION TO CIVIL AND COMMERCIAL LAW										
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	ING							
lectures, laboratory exercises,	, etc. If the credits a	re awarded for the	HOU	RS			ECTS C	REDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER WEEK								
	credits	Locturos	2	2							
Add rows if passages The ora	anisation of toaching	5					2				
methods used are described in	detail at (d)	g und the teaching									
	Field of science										
aeneral backaround.											
special background, specialised											
general knowledge, skills											
development											
PREREQUISITE COURSES:	There are no Prerequisite Courses:										
TEACHING AND											
ASSESSMENT LANGUAGE:	Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	http://eclass.upatras.gr/courses/BMA534/										

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The complexity of modern civil and commercial transactions induces the need of understanding and interpreting the basic concepts of civil and commercial law, that govern the legal transanctions between individuals and other bodies corporate or uncorporated. The aim of this course is to provide students with university education which will enable acquisition of knowledge of legal principles and rules of civil and commercial law, by focusing on the following topics: general principles of civil law, conditions of validity and protection of rights according to greek civil code, law of obligations, law of contracts, contractual liability, tort, property law, company law.

By the end of this course the student will have acquired the skill of understanding and interpreting the main principles and rules of civil and commercial law, as well as identifying solutions of legal problems regarding the law of obligations, contractual liability and tort.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

search jor, analysis and synthesis of aata and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	
information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	
Working independently	
Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	
Production of free, creative and inductive thinking	

Others:By the end of this course the student will furthermore be able to:

Understand the main principles of civil and commercial law.

Apprehend the basic rules of company law .

Understand and interpret a selected number of legal problems in civil law, regarding the law of obligations, the law of contracts and tort.

2. COURSE CONTENT

In this course we study the main principles and rules of civil and commercial law . In particular the topics we examine include: principles of civil law legal capacity conditions of validity and protection of civil rights according to greek civil code law of obligations law of contracts contractual liability property law tort company law

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x		
	Distance learning (asynchronous)			
	Distance learning (synchronous)			
	Others:			
USE OF INFORMATION AND	Slides			
COMMUNICATION TECHNOLOGIES	E-class	х		
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training			
communication with students	Others			
TEACHING ORGANIZATION	Activity	Se	emester Workload	
The manner and methods of teaching are	Lectures		50	
described in detail.	Tutorials			
Lectures, seminars, laboratory practice,	Laboratory practice			
fieldwork, study and analysis of bibliography,	Essay writing			
tutorials, placements, clinical practice, art	Seminars			
workshop, interactive teaching, educational	Exersices		25	
visits, project, essay writing, artistic creativity,	Project			
etc.	Study and analysis of bibliography	Study and analysis of bibliography		
	Placements			
The student's study hours for each learning	Art workshop			
activity are given as well as the hours of non- directed study according to the principles of the	Interactive teaching			
ECTS	Educational visits			
	Artistic creativity		50	
	Others:		50	
	Total number of hours for the Course	125	hours (total student	
	/25 hours of work-load per ECTS credit	125	work-load)	
STUDENT ASSESSEMNT	Written work		work loudy	
Description of the evaluation procedure	essav/report			
Language of evaluation, methods of evaluation,				
auestionnaires short-answer questions open-	Problem solving			
ended questions, problem solving, written work,				
essay/report, oral examination, public				
presentation, laboratory work, clinical				
examination of patient, art interpretation, other	Multiple			
	choice			
	questionnaires			

Specifically-defined evaluation criteria are given,	Final exam with		
and if and where they are accessible to students.	Multiple		
	choice		
	questionnaires		
	Oral examination		
	or ar examination		
	Clinical examination		
	of patient		
	Mid-term exam		
	(concluding)		
	(O/		
	Final exam with	х	περιλαμβάνει: - Ερωτήσεις ανάπτυξης -
	developing questions		Επίλυση πρακτικών σχετικά με
			την ζητήματα γενικών αρχών αστικού
			δικαίου και γενικού ενοχικού δικαίου
	Public presentation		
	Mid-term exam		
	(formative)		
	Laboratory work		
	Art interpretation		
	Others :		

1) Π. Αγαλλοπούλου , Βασικές Έννοιες Αστικού Δικαίου, 4η εκδ. Σάκκουλας, 2016.

2) Π. Αγαλλοπούλου – Κορνηλία Δελούκα- Ιγγλέση, Εισαγωγή στο δίκαιο των επιχειρήσεων, 1ηέκδοση, Σάκκουλας, 2016.
 3) Χ. Τσενέ, Ανοικτά Ακαδημαϊκά μαθήματα - Βασικές έννοιες Αστικού Δικαίου, 2015. σελ. 51

INTRODUCTION TO QUANTITATIVE METHODS

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS										
DEPARTMENT	BUSINESS ADMI	BUSINESS ADMINISTRATION									
LEVEL OF COURSE	UNDERGRADUA	UNDERGRADUATE									
COURSE CODE	BA_295	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	
		STUDIES									
			х		х						
COURSE TITLE	INTRODUCTION	TO QUANTITATIVE I	METHO	DS				-	÷		
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	ING							
lectures, laboratory exercises	, etc. If the credits a	re awarded for the	HOU	RS			ECTS C	CREDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	EEK							
	credits										
	Lectures 3										
Add rows if necessary. The orgo	he organisation of teaching and the teaching										
methoas used are described in	detail at (a).										
COURSE TYPE	Basic knowledge										
general background, special background, specialised											
general knowledge, skills											
development											
PREREQUISITE COURSES:	There are no Pre	erequisite Courses:									
TEACHING AND											
ASSESSMENT LANGUAGE:	Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.up	https://eclass.upatras.gr/courses/BMA574/									

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The scope of this course is to fill the gaps between secondary school mathematics the mathematic knowledge needed by other courses of the Department.

The course is organized in unities, each covering a different branch or chapter of mathematics.

The course is addressed mostly to the first-year students of the department, but older students are not excluded.

By the end of this course the student is expected to:

- Have understood the fundamental notions of mathematics (number, variable, equation, system of equations, sequence, function, representation, probability).

- Be able to model a simple real-life problem and to choose the basic mathematical tools needed for its solution.

- Can solve standard equations and inequalities, as well as systems of them.

- Can manipulate matrices (operations – inversion – determinants).

- Be able to plot the graph of a function and to extract conclusions from it.

- Have understood the notion and the geometrical aspects of the derivative and the integral of a function.

- Can find the derivative of a function.

- Can compute an integral.

- Be able to ... the information provided by the derivative and the integral of a function.

- Know and plot the standard graphical representations of a big set of data.

- To know the basic mathematical notions needed for the rest of his undergraduate studies.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	
information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	
Working independently	x
Team work	x
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	

Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	
Production of free, creative and inductive thinking	x
	· · · · · · · · · · · · · · · · · · ·
Others:	

2. COURSE CONTENT

- i. Matrices and systems of linear equations.
- v. Elements of Analytic Geometry.
- ii. Sequences and Series of real numbers.
- iii. Introduction to Calculus (functions on a single variable limits continuity).
- iv. Differential calculus (derivative Mean Value Theorem Applications).
- vi. Integral calculus (indefinite, definite and generalized integral computation of areas)
- vi. Complex numbers.
- vii. Introduction to Probability and Statistics.

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x		
	Distance learning (asynchronous)			
	Distance learning (synchronous)			
	Others:			
USE OF INFORMATION AND	Slides			
COMMUNICATION TECHNOLOGIES	E-class	x		
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training			
	Others			
TEACHING ORGANIZATION	Activity		Semester Workload	
The manner and methods of teaching are	Lectures		39	
described in detail.	Tutorials			
Lectures, seminars, laboratory practice,	Laboratory practice			
fieldwork, study and analysis of bibliography,	Essay writing			
tutorials, placements, clinical practice, art	Seminars			
workshop, interactive teaching, educational	Exersices			
visits, project, essay writing, artistic creativity,	Project			
	Study and analysis of bibliography			
	Placements			
	Clinical practice			
The student's study hours for each learning	Art workshop			
directed study according to the principles of the	Interactive teaching			
ECTS	Educational visits			
	Artistic creativity		26	
	Others:		30	
	Others:			

	Total number of hours for the Course		125 hours (total student
			work-iouuj
Description of the evaluation procedure	written work,		
	essay/report		
Language of evaluation, methods of evaluation,			
summative or conclusive, multiple choice	Problem solving		
questionnaires, short-answer questions, open-	FIODIEITI SOIVIIIg		
ended questions, problem solving, written work,			
presentation. laboratory work. clinical			
examination of patient, art interpretation, other	Multiple		
	choice		
Specifically-defined evaluation criteria are given,	questionnaires		
and if and where they are accessible to students.			
	Final exam with		
	Multiple		
	choice		
	questionnaires		
	Oral examination		
	Clinical examination		
	of natient		
	orpatient		
	Mid-term exam		
	(concluding)		
	Final exam with		
	developing questions		
	Public presentation		
	Mid torm oxom		
	(formative)		
	(IoIIIative)		
	Laboratory work		
	Art interpretation		
	0.1	-	
	Others : NO ASSESSMEN	IT	

Ian Jacques, Μαθηματικά των Επιστημών Οικονομίας και Διοίκησης, Εκδόσεις Π. Χ. Πασχαλίδης, 2017 Τ. Bradley, Μαθηματικά Για τα Οικονομικά και τη Διοίκηση, Εκδόσεις Κριτική, βελτιωμένη έκδοση, 2015 Α. C. Chiang, Κ. Wainwrirht, Μαθηματικές Μέθοδοι Οικονομικής Ανάλυσης, Εκδόσεις Κριτική, 2η έκδοση, 2009 Δ. Γεωργίου, Σ. Ηλιάδης, Θ. Μεγαρίτης, Πραγματική Ανάλυση, Εκδόσεις Τζιόλα, 2η έκδοση, 2017

INTRODUCTION TO MARKETING

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS										
DEPARTMENT	BUSINESS ADMI	BUSINESS ADMINISTRATION									
LEVEL OF COURSE	UNDERGRADUA [®]	JNDERGRADUATE									
COURSE CODE	BA_125	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	
		STUDIES									
				х							
COURSE TITLE	INTRODUCTION	TO MARKETING									
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	ING							
lectures, laboratory exercises,	etc. If the credits an	re awarded for the	HOU	RS			ECTS (CREDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	EEK							
	credits	Loctures	2					C			
Add rows if pacassany The ora	Lectures 3						5				
methods used are described in	in detail at (d)										
COURSE TYPE	Field of science										
general background,	There of Science										
special background, specialised											
general knowledge, skills											
development											
PREREQUISITE COURSES:	There are no Prerequisite Courses:										
TEACHING AND											
ASSESSMENT LANGUAGE:	Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.up	https://eclass.upatras.gr/courses/BMA579/									

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

During this course students will learn about the philosophy of marketing and the marketing tools that are applied to a wide range of businesses and organizations. They will be taught about the main marketing concepts such as the marketing mix and branding and they will understand the importance of research and strategic planning for effective marketing.

By the end of this course, students will be able to:

1. understand the importance of consumers' needs and preferences in their buying decisions and their consumption patterns in general

2. understand the need of basing marketing-related decisions on the research and analysis of the internal and external environment of a business or an organization

- 3. understand the need for strategic marketing planning
- 4. analyze the market situation of a particular company or product
- 5. perform a market segmentation according to different segmentation criteria
- 6. set target and make decisions concerning the promotion of a of a particular company or product
- 7. prepare an integrated marketing plan for a company

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	x
information, with the use of the necessary technology	
Adapting to new situations	x
Decision-making	x
Working independently	
Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	x
Respect for the natural environment	
Showing social, professional and ethical responsibility	x
and sensitivity to gender issues	
Criticism and self-criticism	x
Production of free, creative and inductive thinking	X

Others:At the end of the course the student will have further developed the following skills: Performing marketing research and analysis

Recommending market targets and marketing strategies

Preparing an integrated marketing plan for a particular company or product that will lead to satisfying consumer needs better than competing businesses

2. COURSE CONTENT

- 1. Key concepts of marketing
- 2. Marketing environment
- 3. Strategic marketing planning
- 4. Consumer behaviour
- 5. Market segmentation, market targeting and positioning
- 6. Marketing mix
- 7. Product
- 8. Price
- 9. Distribution
- 10. Integrated marketing communications

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x			
	Distance learning (asynchronous)				
	Distance learning (synchronous)				
	Others:				
USE OF INFORMATION AND	Slides	х			
COMMUNICATION TECHNOLOGIES	E-class	x			
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training				
communication with students	Others				
TEACHING ORGANIZATION	Activity		Semester Workload		
The manner and methods of teaching are	Lectures		39		
described in detail.	Tutorials				
Lectures, seminars, laboratory practice,	Laboratory practice				
fieldwork, study and analysis of bibliography,	Essay writing				
tutorials, placements, clinical practice, art	Seminars				
workshop, interactive teaching, educational	Exersices				
visits, project, essay writing, artistic creativity,	Project				
	Study and analysis of bibliography				
	Placements				
The student's study hours for each learning	Art workshop				
directed study according to the principles of the	Educational visits				
ECTS					
	Private study				
	Others:		80		
	Total number of hours for the Course 125 hours (total st				
	(25 hours of work-load per ECTS credit)		work-load)		

Description of the evaluation procedure Inaquage of evaluation, conclusive, multiple choice genetionman, protections, open work, oblicitor essay/report, or al examination, proble genetionation, inclusive and the evaluation oriterio are given and if and where they are accessible to students Specifically defined evaluation oriterio are given and if and where they are accessible to students Final exam with x 100% Clinical examination Clinical examination Clinical examination Final exam with developing questions Public presentation Mid-term exam (formative) Final exam with developing questions Public presentation Art interpretation Others :	STUDENT ASSESSEMNT	Written work,		
Language of evaluation, methods of evaluation, summative or conclusive, multiple choice evaluation, gene ender questions, core ender questions, problem solving Problem solving Problem solving Williple choice questions, other evaluation, public presentation of patient, art interpretation, public choice questionnaires Image: Conclusive question of patient, art interpretation, public choice questionnaires Specificity-defined evaluation, other question of patient, art interpretation, public choice questionnaires Image: Conclusive question question, and the question quest	Description of the evaluation procedure	essay/report		
Language of evaluation, methods by evaluation guestionnaires, short-answer questions, guebic examination of potient, art interpretation, other Specifically-defined evaluation offens are given, and if and where they are accessible to students. Final exam with Aultiple choice choice choice choice choice Clinical examination of patient Mid-term exam (concluding) Final exam with developing questions Public presentation Mid-term exam (concluding) Final exam with developing questions Public presentation Mid-term exam (concluding) Final exam with developing questions Public presentation Mid-term exam (concluding) Final exam with developing questions Dithers :				
summarize Oriclavice of summarizes examination of potters aboratory work, clinical examination of potters specificity defined evaluation citrary evaluations of potters Multiple choice questionnaires greading and where they are accessible to students. Final exam with x Mid-term examination of patient Mid-term Oral examination Mid-term examination Mid-term examination Mid-term Mid-term exam Mid-term exam Concluding Mid-term Public presentation Mid-term Art interpretation Laboratory work Art interpretation Dithers :	Language of evaluation, methods of evaluation,			
desidentities, solutions developing, open- ended questions, open- sensation, deboardery work, cloiked examination of potient, at interpretation, other Specifically-defined evaluation criteria are given, and if and where they are accessible to students. Final exam with x 100% Cloice questionnaires Oral examination of patient Clinical examination of patient Mid-term exam (concluding) Final exam with developing questions Public presentation Mid-term exam (formative) Dublic presentation Art interpretation Dithers :	summative or conclusive, multiple choice	Problem solving		
erdeed questions, problem solving, writem work, erandination of bacmetery work, clinical ecamination of patient work, at interpretation, other specificially defined evaluation, other and if and where they are accessible to students. Final exam with Aultiple choice questionnaires Oral examination of patient Militiple choice questionnaires Oral examination of patient Militiple choice questionnaires Oral examination of patient Final exam with developing questions Public presentation Mid-term exam (formative) Laboratory work Art interpretation Others :	questionnaires, snort-answer questions, open-			
esographic, during public presentation, bloordary work, clinical examination of patient, ari interpretation, other specifically-defined evaluation criterio are given, and if and where they are accessible to students Final exam with x 100% Clinical examination of patient Clinical examination of patient Clinical examination Final exam with developing questions Final exam with developing questions Final exam with developing questions Final exam with developing questions Final exam with developing questions Public presentation formative) Laboratory work Art interpretation Others :	ended questions, problem solving, whiten work,			
presentation, and patient, or interpretation, other specifically-defined evaluation articular argiver, and if and where they are accessible to students. Final exam with x 100% Library and Clinical examination of patient Mid-term exam (concluding) Final exam with developing questions Public presentation Mid-term exam (formative) Laboratory work Art interpretation Others :	presentation laboratory work clinical			
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and if and where they are accessible to students Image: State in the students Image: State in the students Final exam with Multiple Choice Questionnaires Image: State in the students Image: State in the st	Specifically-defined evaluation criteria are given,	questionnaires		
Final exam with Multiple x 100% Multiple choice 100% Coral examination 100% Clinical examination of patient 100% Mid-term exam (concluding) 100% Final exam with developing questions 100% Public presentation (formative) 100% Mid-term exam (formative) 100% Art interpretation 100% Others : 100%	and if and where they are accessible to students.	questionnanes		
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Industrie Image: Choice guestionnaires Oral examination of patient Image: Choice guestion guestions Mid-term exam (concluding) Image: Choice guestion guesti		Aultiplo	^	100%
Clinical examination Clinical examination of patient Mid-term exam (concluding) Final exam Public presentation Mid-term exam (concluding) Laboratory work Art interpretation Others :		wultiple		
Questionnaires		choice		
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Clinical examination of patient				
Clinical examination of patient Image: Clinical examination of patient Mid-term exam (concluding) Image: Clinical exam with developing questions Final exam with developing questions Image: Clinical exam exam (formative) Mid-term exam (formative) Image: Clinical exam exam exam exam exam exam exam exam				
Clinical examination of patient Mid-term exam (concluding) Final exam with developing questions Public presentation Mid-term exam (formative) Laboratory work Art interpretation				
of patient Image: Constraint of the second seco		Clinical examination		
Mid-term exam (concluding) Image: Conclusion of the second of		of patient		
Mid-term exam (concluding) Image: Concluding) Final exam with developing questions Image: Concluding) Public presentation Image: Concluding) Mid-term exam (formative) Image: Concluding) Laboratory work Image: Concluding) Art interpretation Image: Concluding) Others : Image: Concluding)				
Mid-term exam (concluding) Final Final exam developing questions Public presentation Public presentation Mid-term Mid-term exam (formative) Laboratory work Laboratory work Art interpretation Others : Others :				
(concluding) Final exam with developing questions Public presentation Mid-term exam (formative) Laboratory work Laboratory work Art interpretation Others :		Mid-term exam		
Final exam with developing questions Public presentation Mid-term exam (formative) Laboratory work Art interpretation Others :		(concluding)		
Final exam with developing questions Public presentation Mid-term exam (formative) Laboratory work Art interpretation Others :				
Final exam with developing questions Public presentation Mid-term exam (formative) Laboratory work Art interpretation Others :				
developing questions Public presentation Mid-term exam (formative) Laboratory work Laboratory work Art interpretation Others :		Final exam with		
Public presentation		developing questions		
Public presentation Image: Comparison of the second of				
Public presentation Mid-term exam (formative) Laboratory work Art interpretation Others :				
Mid-term exam (formative)		Public presentation		
Mid-term exam (formative) Image: Comparison of the second sec				
Mid-term exam (formative) Laboratory work Laboratory work Image: Constraint of the second				
Mid-term exam (formative)				
(formative) Laboratory work Art interpretation Others :		Mid-term exam		
Laboratory work Art interpretation Others :		(formative)		
Laboratory work				
Laboratory work Art interpretation Others :				
Art interpretation		Laboratory work		
Art interpretation				
Art interpretation				
Art interpretation Others :				
Others :		Art interpretation		
Others :			•	
		Others :		

1.Παντουβάκης, Άγγελος, Σιώμκος, Γεώργιος και Χρήστου, Ευάγγελος (2015). Μάρκετινγκ. Αθήνα: Εκδοτικός Οίκος Α.Α. Λιβάνη

2. Kotler, Philip και Keller, Kevin Lane (2017). Μάρκετινγκ Μάνατζμεντ. 15η αμερικανική έκδοση. Αθήνα: Εκδόσεις Κλειδάριθμος

3. Μάλλιαρης, Πέτρος (2012). Εισαγωγή στο Μάρκετινγκ. 4η έκδοση. Αθήνα: Εκδόσεις Σταμούλη

4. Porter, Michael (1980). Competitive Strategy. New York: The Free Press

5. Levitt, Theodore (1960). Marketing Myopia. Harvard Business Review 38(4): 45–56

INTRODUCTION TO TOURISM AND THE TOURISM ECONOMY

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS										
DEPARTMENT	BUSINESS ADMINISTRATION										
LEVEL OF COURSE	UNDERGRADUATE										
COURSE CODE	BA_212 SEMESTER OF 1 st 2 nd 3 rd 4 th 5 th 6 th 7 th					8 th					
		STUDIES									
								x		x	
COURSE TITLE	INTRODUCTION	TO TOURISM AND T	ΓΗΕ ΤΟΙ	JRISM	ECONO	OMY					
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING							
lectures, laboratory exercises,	, etc. If the credits a	re awarded for the	HOU	RS			ECTS (REDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	/EEK							
	credits	Lacturas	2					c			
Add rows if necessary. The orac	anisation of teaching	and the teaching	5					5			
methods used are described in	detail at (d).	g und the teaching									
COURSE TYPE	Field of science										
general background,											
special background, specialised											
general knowledge, skills											
	There are a Dreamwinite Courses										
PREREQUISITE COURSES.	There are no Pre	erequisite courses.									
TEACHING AND											
ASSESSMENT LANGUAGE:	Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.up	patras.gr/courses/B	MA547	/							

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The course aims at a better understanding of the tourism market and at gaining knowledge about the economic and social impact of tourism on a destination and about the importance of tourism for the Greek economy.

By the end of this course, students will be able to:

1. determine and analyze key tourism data about supply and demand at the destination level (e.g. a country, an island or a city),

2. assess the competitive position of a tourist destination

3. understand the performance and further outlook concerning the development of a tourist destination (at the local or national level).

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	x
information, with the use of the necessary technology	
Adapting to new situations	x
Decision-making	х
Working independently	
Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	х
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	x
Production of free, creative and inductive thinking	x

Others:At the end of the course the student will have further developed the following skills/competences:

1. understanding of the economic and social impact of tourism,

2. ability of analyzing key tourism data,

3. knowledge of the international tourism market.

2. COURSE CONTENT

- 1. Key concepts of tourism
- 2. Typology of tourism

3. Development of tourism in Greece and internationally

- 4. Tourism-related economic sectors The tourism market
- 5. Tourism as an economic phenomenon The Tourism Satellite Accounts
- 6. Governmental involvement in tourism Planning and executing tourism-related policies
- 7. Role of tour operators in a country's tourism development
- 8. Multinational companies and tourism
- 9. Technology and tourism

10. Social and environmental impact of tourism – The discourse about sustainable tourism

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x			
	Distance learning (asynchronous)	ance learning (asynchronous)			
	Distance learning (synchronous)				
	Others:				
USE OF INFORMATION AND	Slides	х			
COMMUNICATION TECHNOLOGIES	E-class	x			
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training				
communication with statents	Others				
TEACHING ORGANIZATION	Activity		Semester Workload		
The manner and methods of teaching are	Lectures		39		
described in detail.	Tutorials				
Lectures, seminars, laboratory practice,	Laboratory practice				
fieldwork, study and analysis of bibliography,	Essay writing				
tutorials, placements, clinical practice, art	Seminars				
workshop, interactive teaching, educational	Exersices				
visits, project, essay writing, artistic creativity,	Project				
etc.	Study and analysis of bibliography				
	Placements				
	Clinical practice				
The student's study hours for each learning	Art workshop				
activity are given as well as the hours of non-	Interactive teaching				
ECTS	Educational visits				
	Artistic creativity				
	Private study		86		
	Others:		-		
	Total number of hours for the Course 125 hours (total stude				
	(25 hours of work-load per ECTS cred	it)	work-load)		
STUDENT ASSESSEMNT	Written work,				
Description of the evaluation procedure	essay/report				
Language of evaluation, methods of evaluation,					
summative or conclusive, multiple choice	Problem solving				
questionnaires, short-answer questions, open-	Problem solving				
enaea questions, problem solving, written work,					
essuy/report, oral examination, PUDIIC presentation laboratory work clinical					
examination of patient, art interpretation. other					

Specifically-defined evaluation criteria are given,	Multiple		
and if and where they are accessible to students.	choice		
	questionnunes		
	Final exam with	х	
	choice		
	questionnaires		
	Oral examination		
	Clinical evention		
	of patient		
	Mid-term exam		
	(concluding)		
	Final exam with		
	developing questions		
	Public presentation		
	(formative)		
	Laboratory work		
	Art interpretation		
	Others :		

Τσάρτας, Πάρις (2010). Ελληνική Τουριστική Ανάπτυξη. Αθήνα: Εκδόσεις Κριτική Λαγός, Δημήτρης (2005). Τουριστική Οικονομική. Αθήνα: Εκδόσεις Κριτική Γιαννόπουλος, Κ. και Διακομιχάλης, Μ. (2012). Δορυφόρος Λογαριασμός Τουρισμού. Αθήνα: Εκδ. Παπαζήση Κοκκώσης, Χάρης, Πάρις Τσάρτας και Ελευθερία Γκριμπά (2011). Ειδικές και Εναλλακτικές Μορφές Τουρισμού. Αθήνα: Εκδόσεις Κριτική

Ζαχαράτος, Γεράσιμος (2003). Package Tour: Παραγωγή και διάθεση του τουριστικού ταξιδιού. Αθήνα: Εκδ. Προπομπός Cooper, Chris and Hall, C. Michael (2008). Contemporary Tourism: An international approach. Oxford: Butterworth-Heinemann
Horner, Susan and Swarbrooke, John (2004). International Cases in Tourism Management. Oxford: Elsevier Butterworth-Heinemann

Tribe, John (2011). The Economics of Recreation, Leisure and Tourism. 4th edition. Oxford: Butterworth-Heinemann Goeldner, Charles and Ritchie, J.R. Brent (2009). Tourism: Principles, Practices, Philosophies. 11th edition. Hoboken, NJ: John Wiley & Sons

Vanhove, Norbert (2011). The Economics of Tourism Destinations 2nd edition. London: Elsevier

INTRODUCTION TO COMPUTERS: STRUCTURE AND PROGRAMMING

COURSE OUTLINE

SCHOOL	BUSINESS ADMI	NISTRATION									
DEPARTMENT	BUSINESS ADMI	USINESS ADMINISTRATION									
LEVEL OF COURSE	UNDERGRADUA	TE									
COURSE CODE	BA_309	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	
		STUDIES									
			x								
COURSE TITLE	INTRODUCTION	TO COMPUTERS: ST	RUCTU	RE AN	D PROG	GRAMM	1ING				
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING							
lectures, laboratory exercises,	, etc. If the credits a	re awarded for the	HOU	RS			ECTS (CREDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	/EEK							
	Lectures	and lab exercises	3					5			
Add rows if necessary. The orac	nisation of teaching	and the teaching	5					5			
methods used are described in	detail at (d).	g and the teaching									
COURSE TYPE	Basic knowledge										
general background,											
special background, specialised											
general knowledge, skills											
	Nono										
FRENEQUISITE COURSES.	None										
TEACHING AND											
ASSESSMENT LANGUAGE:	Greek										
THE COURSE IS OFFERED	No										
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.up	patras.gr/courses/B	MA421,	/							

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

This course presents basic concepts of Informatics, the historical development of computing as well as the trends of the use of new technologies in the business environment. Topics covered include the hardware and structure of a typical computer including other devices with computational capabilities such as smart phones, how the central processing unit executes programs, as well as computer algorithmics and programming using the Java programming language. There is, also, a parallel lab that covers the use of new technologies in a business environment as well as computer programming using a Java Integrated Development Environment (IDE). Also, the students are introduced to the Internet and its

information processing power as well as its role in innovative service development as well as key computer security concepts and defence techniques.

At the end of this course the student should be able to:

- 1. Understand how computers work as well as related basic hardware and software concepts,
- 2. Understand how a computer runs programs and processes information,
- 3. Develop Java programs for solving simple problems,
- 4. Explain how the Internet is structured and how it can be profitably used in innovation and entrepreneurship,
- 5. Understand how the modern corporations and businesses can benefit from the use of new technologies.
- 6. Understand the basic security issues in computers and networks.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Project planning and management

Search for, analysis and synthesis of data and	

information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	x
information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	
Working independently	x
Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	
Production of free, creative and inductive thinking	

2. COURSE CONTENT

- 1. The role of Information and Communication Technologies in modern entrepreneurship and businesses,
- 2. The Internet and the Internet of Things: entrepreneurship opportunities and risks
- 3. The parts of a typical modern computing devices,
- 4. The operation of the Central Processing Unit in program execution and the role of memory,
- 5. The Java programming language,
- 6. Loop control and decision structures in Java,
- 7. Java tables,
- 8. Simple Java programs,

9. Computer Lab: ICTs and entrepreneurship – development of simple applications with the Java programming language

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	X
	Distance learning (asynchronous)	Х
	Distance learning (synchronous)	X
	Others:	
USE OF INFORMATION AND	Slides	Х
COMMUNICATION TECHNOLOGIES	E-class	Х
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training	
communication with students	Others	
TEACHING ORGANIZATION	Δραστηριότητα	Φόρτος Εργασίας Εξαμήνου
The manner and methods of teaching are	Lectures	26
described in detail.	Tutorials	
Lectures, seminars, laboratory practice,	Laboratory practice	
fieldwork, study and analysis of bibliography,	Essay writing	
tutorials, placements, clinical practice, art	Seminars	
workshop, interactive teaching, educational	Exersices	
visits, project, essay writing, artistic creativity,	Project	
etc.	Study and analysis of bibliography	26
	Placements	
	Clinical practice	
The student's study hours for each learning	Art workshop	
activity are given as well as the hours of non-	Interactive teaching	
ECTS	Educational visits	
	Artistic creativity	
	Private study	73
	Others:	
	Total number of hours for the Course (25 hours of work-load per ECTS credit	t) 125 hours (total student t) work-load)
STUDENT ASSESSEMNT	Written work,	
Description of the evaluation procedure	essay/report	
Language of evaluation, methods of evaluation,		
summunve or conclusive, multiple Choice auestionnaires short-answer auestions open-	Problem solving	
ended questions, problem solving, written work,		
essay/report, oral examination, public		

presentation Jaboratory work divised	A. 6. 112 - 1		
presentation, laboratory work, clinical	wultiple		
examination of patient, art interpretation, other	choice		
	questionnaires		
Specifically-defined evaluation criteria are given,			
and if and where they are accessible to students.	Final exam with		
	Multiple		
	wuitiple		
	choice		
	questionnaires		
	Oral examination		
	Clinical examination		
	clinical examination		
	of patient		
	Mid-term exam		
	(concluding)		
	Final exam with	x	100% (exercises focused on the taught
	developing questions	~	subjects)
	developing questions		Subjects
	Public presentation		
	Mid-term exam		
	(formative)		
	(/		
	Laboratory work		
	Laboratory work		
	Art interpretation		
	<u>L</u>	1	1
	Others: Distant avamin	nation has	d on multiple choice questions if normal
	unitton oversization		a on multiple choice questions, il normal
	written examination wit	in physical p	resence is not possible.

(In the Greek language only)

- Εισαγωγή στην πληροφορική, Evans Alan, Martin Kendall, Poatsy Mary Anne, 3η έκδ./2022, Εκδόσεις ΚΡΙΤΙΚΗ.
 Αρχές Λειτουργίας και Προγραμματισμού Η/Υ, Γεώργιος Γιαγλής, 1η έκδοση 2012, Εκδόσεις Οικονομικού Πανεπιστημίου
- Αθηνών.

- Ανακαλύπτοντας τους Υπολογιστές: Εργαλεία, Εφαρμογές, Συσκευές και οι Επιπτώσεις της Τεχνολογίας, Vermaat Misty, Sebok susan, Freund Steven, Campbell Jennifer, Frydenberg Mark, 1η έκδοση 2017, Broken Hill Publishers Ltd.

 Υλικό, Λογισμικό και Επικοινωνίες Υπολογιστών, Ιωάννης Βογιατζής, Ήρα Αντωνοπούλου, 2020, Εκδόσεις Νέων Τεχνολογιών Mov. ΕΠΕ. (Hardware, Software, and Computer Communications, H. Antonopoulou and I. Voyiagis, New Technologies Publishers, 3η έκδ./2020)

- Slides and lecture notes (also covering the Java programming language)

BUSINESS SOFTWARE

COURSE OUTLINE

SCHOOL	SCHOOL OF ECO	NOMICS AND BUSIN	VESS							
DEPARTMENT	BUSINESS ADMII	NISTRATION								
LEVEL OF COURSE	UNDERGRADUA	NDERGRADUATE								
COURSE CODE	BA_126	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th
		STUDIES								
						х				
COURSE TITLE	BUSINESS SOFTV	VARE								
INDEPENDENT	TEACHING ACTIV	ITIES								
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	ING					_	
lectures, laboratory exercises,	etc. If the credits ar	re awarded for the	HOU	RS			ECTS (CREDIT	S	
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	EEK						
	creats	Lectures	3					5		
Add rows if necessary. The orac	nisation of teaching	and the teaching						<u> </u>		
methods used are described in	detail at (d).	, J								
COURSE TYPE	Field of science									
general background,										
special background, specialised										
development										
PREREQUISITE COURSES:	There are no Pre	requisite Courses: I	t is reco	mmer	nded th	at stud	lents ha	ave at l	east a	basic
	knowledge of Da	atabases and Office	Automa	ation.						
TEACHING AND										
	Graak									
ASSESSIVIENT LANGUAGE:	Greek									
THE COURSE IS OFFERED										
TO ERASMUS STUDENTS										
COURSE WEBPAGE (URL)	https://eclass.up	oatras.gr/courses/B	MA575/	/						

5. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

Business Intelligence exploits the most advanced IT techniques, transforming them to assets, in order to support executives in decision making. The aim of the course is to introduce some such state-of-the-art techniques for business operational data analysis.

At the end of this course the student should be able to formulate:

1. On-Line Analytical Processing-OLAP, which provides a multidimensional view of the business operational data to the users, supporting various aggregation levels.

2. Balanced Scorecard, which translates the vision of an enterprise into a set of interrelated key performance indicators.

3. Business Process Modelling, which aims at representing and visualizing business processes based on state-of-the-art notations.

4. Activity Based Costing, which is an advanced product/service costing technique based on the costing of the production processes.

General Abilities Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim? Search for, analysis and synthesis of data and Project planning and management information, with the use of the necessary technology Respect for difference and multiculturalism Adapting to new situations Respect for the natural environment Decision-making Showing social, professional and ethical responsibility and sensitivity to gender issues Working independently Criticism and self-criticism Team work Production of free, creative and inductive thinking Working in an international environment Working in an interdisciplinary environment Others...

.....

Search for, analysis and synthesis of data and х information, with the use of the necessary technology Adapting to new situations **Decision-making** х Working independently Team work Working in an international environment Working in an interdisciplinary environment Production of new research ideas Project planning and management Respect for difference and multiculturalism Respect for the natural environment Showing social, professional and ethical responsibility and sensitivity to gender issues Criticism and self-criticism Production of free, creative and inductive thinking

Others:

6. COURSE CONTENT

Production of new research ideas

- 1. OLAP & Data warehouses
- Introduction to OLAP
- OLAP functions
- Case studies
- 2. Balanced Scorecard
- Introduction
- Financial Perspective

- Customer Perspective
- Internal processes Perspective
- Learning and growth Perspective
- Implementation issues
- Case studies
- 3. Business Process Modelling
- Introduction
- IDEF0 Methodology
- IDEF3 Methodology
- BPMN Methodology
- 4. Activity Based Costing
- Introduction
- Implementation issues

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x
	Distance learning (asynchronous)	
	Distance learning (synchronous)	
	Others:	
USE OF INFORMATION AND	Slides	х
COMMUNICATION TECHNOLOGIES	E-class	х
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training	
communication with students	Others	Laboratory training
TEACHING ORGANIZATION	Activity	Semester Workload
The manner and methods of teaching are	Lectures	26
described in detail.	Tutorials	
Lectures, seminars, laboratory practice.	Laboratory practice	13
fieldwork, study and analysis of bibliography,	Essay writing	
tutorials, placements, clinical practice, art	Seminars	
workshop, interactive teaching, educational	Exersices	13
visits, project, essay writing, artistic creativity,	Project	
etc.	Study and analysis of bibliography	
	Placements	
	Clinical practice	
The student's study hours for each learning	Art workshop	
activity are given as well as the hours of non- directed study according to the principles of the	Interactive teaching	
ECTS	Educational visits	
	Artistic creativity	
	Private study	73
	Others:	
	Total number of hours for the Course	125 hours (total student
	(25 hours of work-load per ECIS credit)	work-load)
SIUDENI ASSESSEMINI Description of the evaluation procedure	Written work,	
	essay/report	
Language of evaluation, methods of evaluation,		
summative or conclusive, multiple choice		
questionnaires, short-answer questions, open-		

ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient at interpretation other	Problem solving		
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	Multiple choice questionnaires		
	Final exam with Multiple choice questionnaires		
	Oral examination		
	Clinical examination of patient		
	Mid-term exam (concluding)		
	Final exam with developing questions	X	80%
	Public presentation		
	Mid-term exam (formative)		
	Laboratory work		
	Art interpretation		
	Others : laboratory exar	n (20%)	

- "Θέματα Επιχειρηματικής Νοημοσύνης - Θεωρητική Θεμελίωση και Εφαρμογές", Βουτσινάς Βασίλειος, εκδόσεις Κωσταράκη Π. Ευρυδίκη, 2003, Αθήνα.

- "ΘΕΜΕΛΙΩΔΕΙΣ ΑΡΧΕΣ ΣΥΣΤΗΜΑΤΩΝ ΒΑΣΕΩΝ ΔΕΔΟΜΕΝΩΝ", ΤΟΜΟΣ Α', ΚΕΦΑΛΑΙΟ 29, 5η ΈΚΔΟΣΗ ΑΝΑΘΕΩΡΗΜΕΝΗ, R. ELMASRI & S.B. NAVATHE (ΜΕΤΑΦΡΑΣΗ Μ. ΧΑΤΖΟΠΟΥΛΟΣ), ΕΚΔΟΣΕΙΣ ΔΙΑΥΛΟΣ, 2007 - "The Balanced Scorecard: Translating Strategy into Action", R.S. Kaplan and D.P. Norton, HBS Press, Boston, 1996. - "The Data Warehouse Toolkit: The Definitive Guide to Dimensional Modeling", R. Kimball, M. Ross, 2013.

OPERATIONAL RESEARCH

COURSE OUTLINE

SCHOOL	SCHOOL O	F ECONOMIC	S AND BUSINESS	
DEPARTMENT	BUSINESS /	ADMINISTRA	ΓΙΟΝ	
LEVEL OF COURSE	UNDERGR	ADUATE		
COURSE CODE	BA_194	SEMESTE	R OF STUDIES FIF	TH
COURSE TITLE	OPERATIO	NAL RESEARC	н	
INDEPENDENT TEACHII σε περίπτωση που οι πιστωτικές μ διακριτά μέρη του μαθήματος π.χ. Ασκήσεις κ.λπ. Αν οι πιστωτικές μον για το σύνολο του μαθήματος ανα ώρες διδασκαλίας και το σύνολο τ	NG ACTIVITI ιονάδες απον Διαλέξεις, Ερ νάδες απονέμ γράψτε τις εβ ων πιστωτικώ	ES κέμονται σε γαστηριακές ιονται ενιαία δομαδιαίες ον μονάδων	TEACHING HOURS PER WEEK	ECTS CREDITS
Lectu	res and labo	oratory work	2 (lect.) 2(lab.or tutorial)	5
Προσθέστε σειρές αν χρειαστεί. Η ογ οι διδακτικές μέθοδοι που χρησιμοπ αναλυτικά στο 4.	ογάνωση διδι οιούνται περ	ασκαλίας και υγράφονται		
COURSE TYPE Υποβάθρου , Γενικών Γνώσεων, Επιστημονικής Περιοχής, Ανάπτυξης Δεξιοτήτων	Field of Sci	ence		
PREREQUISITE COURSES:	There are students h Calculus as	no prerequisi ave at least a s well as Statis	te courses. It is, ho a basic knowledge stics.	wever, recommended that of Differential and Integral
TEACHING AND ASSESSMENT LANGUAGE:	Greek.			
THE COURSE IS OFFERED TO ERASMUS STUDENTS	No			
COURSE WEBPAGE (URL)	https://ecl	ass.upatras.g	r/courses/BMA418	/

13. LEARNING OUTCOMES

Leraning outcomes

Περιγράφονται τα μαθησιακά αποτελέσματα του μαθήματος οι συγκεκριμένες γνώσεις, δεξιότητες και ικανότητες καταλλήλου επιπέδου που θα αποκτήσουν οι φοιτητές μετά την επιτυχή ολοκλήρωση του μαθήματος.

Συμβουλευτείτε το Παράρτημα Α (ξεχωριστό αρχείο στο e-mail)

- Περιγραφή του Επιπέδου των Μαθησιακών Αποτελεσμάτων για κάθε ένα κύκλο σπουδών σύμφωνα με Πλαίσιο Προσόντων του Ευρωπαϊκού Χώρου Ανώτατης Εκπαίδευσης
- Περιγραφικοί Δείκτες Επιπέδων 6, 7 & 8 του Ευρωπαϊκού Πλαισίου Προσόντων Διά Βίου Μάθησης

και Παράρτημα Β

• Περιληπτικός Οδηγός συγγραφής Μαθησιακών Αποτελεσμάτων

The aim of the course is to present the process of making decisions in complex business problems using the techniques of Management Science. In particular, students will be introduced into the methodology and the basic techniques of Linear Programming and the formulation of Integer Programming models. Examples of special cases of Integer Programming models and their applications will also be discussed.

At the end of this course the student should be able to:

- 6. Formulate linear programming (LP) and integer programming (IP) models.
- 7. Understand the basic concepts related to the solution of LPs (reduced cost, duality, etc).
- 8. Understand and interpret the solution results.
- 9. Comprehend the formulation and the properties of special LP and IP models (transportation, assignment, set covering etc).

General Abilities

Λαμβάνοντας υπόψη τις γενικές ικανότητες που πρέπει να έχει αποκτήσει ο πτυχιούχος (όπως αυτές αναγράφονται στο Παράρτημα Διπλώματος και παρατίθενται ακολούθως) σε ποια / ποιες από αυτές αποσκοπεί το μάθημα;.

Αναζήτηση, ανάλυση και σύνθεση δεδομένων και πληροφοριών, με τη χρήση και των απαραίτητων τεχνολογιών Προσαρμογή σε νέες καταστάσεις Λήψη αποφάσεων Αυτόνομη εργασία	Σχεδιασμός και διαχείριση έργων Σεβασμός στη διαφορετικότητα και στην πολυπολιτισμικότητα Σεβασμός στο φυσικό περιβάλλον Επίδειξη κοινωνικής, επαγγελματικής και ηθικής υπευθυνότητας και ευαισθησίας σε θέματα φύλου Άσκηση κριτικής και αυτοκριτικής
Προσαρμογή σε νέες καταστάσεις	Επίδειξη κοινωνικής, επαγγελματικής και ηθικής υπευθυνότητας και ευαισθησίας σε
Λήψη αποφάσεων	θέματα φύλου
Αυτόνομη εργασία	Άσκηση κριτικής και αυτοκριτικής
Ομαδική εργασία	Προαγωγή της ελεύθερης, δημιουργικής και επαγωγικής σκέψης
Εργασία σε διεθνές περιβάλλον	
Εργασία σε διεπιστημονικό περιβάλλον	
Παράγωγή νέων ερευνητικών ιδεών	

At the end of the course the student will have further developed the following skills/competences:

- 1. Solving LP and IP problems using relevant optimizers.
- 2. Reporting and presenting the results.

14. COURSE CONTENT

- 1. Linear Programming (problem formulation, solution methods, solution by computer)
- 2. Duality
- 3. Sensitivity Analysis Economic interpretation of the results
- 4. The Transportation Problem
- 5. Integer Programming (problem formulation, solution methods, special IP models)

TEACHING METHOD Πρόσωπο με πρόσωπο, Εξ αποστάσεως εκπαίδευση κ.λπ.	Lectures and laboratory work face to face.	
USE OF INFORMATION AND COMMUNICATION TECHNOLOGIES Χρήση Τ.Π.Ε. στη Διδασκαλία, στην Εργαστηριακή Εκπαίδευση, στην Επικοινωνία με τους φοιτητές	Use of Information and Communication Technol teaching. The lectures content of the course for the e-class platform, in the form of a series of po can freely download them using a password wh beginning of the course. Use of specialized Linear and Integer Programmi	ogies (ICTs) (e.g. powerpoint) in r each chapter are uploaded on If files, from where the students hich is provided to them at the ng optimization software
TEACHING ORGANIZATION	Activity	Semester Workload
ΤΕΑCHING ORGANIZATION Περιγράφονται αναλυτικά ο τρόπος και μέθοδοι διδασκαλίας. Διαλέξεις Σεμινάρια Εργαστρομακό Άσκραρ	Activity Lectures (3 contact hours per week x 13 weeks)	Semester Workload 39
TEACHING ORGANIZATION Περιγράφονται αναλυτικά ο τρόπος και μέθοδοι διδασκαλίας. Διαλέξεις, Σεμινάρια, Εργαστηριακή Άσκηση, Άσκηση Πεδίου, Μελέτη & ανάλυση βιβλιογραφίας, Φροντιστήριο, Πρακτική	Activity Lectures (3 contact hours per week x 13 weeks) Laboratories (1 contact hour per week x 13 weeks) - solving of representative problems	Semester Workload 39 13
TEACHING ORGANIZATION Περιγράφονται αναλυτικά ο τρόπος και μέθοδοι διδασκαλίας. Διαλέξεις, Σεμινάρια, Εργαστηριακή Άσκηση, Άσκηση Πεδίου, Μελέτη & ανάλυση βιβλιογραφίας, Φροντιστήριο, Πρακτική (Τοποθέτηση), Κλινική Άσκηση, Καλλιτεχνικό	ActivityLectures (3 contact hours per week x 13 weeks)Laboratories (1 contact hour per week x 13 weeks) - solving of representative problemsGroup project – formulation, solution and	Semester Workload 39 13 23
TEACHING ORGANIZATION Περιγράφονται αναλυτικά ο τρόπος και μέθοδοι διδασκαλίας. Διαλέξεις, Σεμινάρια, Εργαστηριακή Άσκηση, Άσκηση Πεδίου, Μελέτη & ανάλυση βιβλιογραφίας, Φροντιστήριο, Πρακτική (Τοποθέτηση), Κλινική Άσκηση, Καλλιτεχνικό Εργαστήριο, Διαδραστική διδασκαλία, Εκπαιδευτικές επισκέψεις, Εκπόνηση μελέτης	ActivityLectures (3 contact hours per week x 13 weeks)Laboratories (1 contact hour per week x 13 weeks) - solving of representative problemsGroup project – formulation, solution and reporting on a realistic problem	Semester Workload 39 13 23
ΤΕΑCHING ORGANIZATION Περιγράφονται αναλυτικά ο τρόπος και μέθοδοι διδασκαλίας. Διαλέξεις, Σεμινάρια, Εργαστηριακή Άσκηση, Άσκηση Πεδίου, Μελέτη & ανάλυση βιβλιογραφίας, Φροντιστήριο, Πρακτική (Τοποθέτηση), Κλινική Άσκηση, Καλλιτεχνικό Εργαστήριο, Διαδραστική διδασκαλία, Εκπαιδευτικές επισκέψεις, Εκπόνηση μελέτης (project), Συγγραφή εργασίας / εργασιών,	ActivityLectures (3 contact hours per week x 13 weeks)Laboratories (1 contact hour per week x 13 weeks) - solving of representative problemsGroup project – formulation, solution and reporting on a realistic problemHours for private study of the student and	Semester Workload 39 13 23 50

Αναγραφονται οι ώρες μελετής του φοιτητή για κάθε μαθησιακή Αctivity καθώς και οι ώρες μη καθοδηγούμενης μελέτης ώστε ο συνολικός φόρτος εργασίας σε επίπεδο εξαμήνου να αντιστοιχεί στα standards του ECTS	vork-load per ECTS credit)	work-load)
STUDENT ASSESSEMNTI. Final writteΠεριγραφή της διαδικασίας αξιολόγησης- TheoreticaΓλώσσα Αξιολόγησης, Μέθοδοι αξιολόγησης, Διαμορφωτική ή Συμπερασματική, Δοκιμασία Πολλαπλής Επιλογής, Ερωτήσεις Σύντομης Απάντησης, Ερωτήσεις Ανάπτυξης Δοκιμίων, Επίλυση Προβλημάτων, Γραπτή Εργασία, Έκθεση / Αναφορά, Προφορική Εξέταση, Δημόσια Παρουσίαση, Εργαστηριακή Εργασία, Κλινική Εξέταση Ασθενούς, Καλλιτεχνική Ερμηνεία, Άλλη / ΆλλεςI. Final writte - TheoreticaΑναφέρονται ρητά προσδιορισμένα κριτήρια αξιολόγησης και εάν και που είναι προσβάσιμαΙ. Final writte - Theoretica	n exam (80%) which includes: I questions xercises on of group projects (20%) oject is optional. Students who e sessed on the basis of the final	elect not to submit the group written exam only.

- 1. Oikonomou G. and Georgiou A., «Quantitative Analysis for Managerial Decision Making», in Greek language only, Benos Publications, 2006
- 2. I. Coletsos and D. Stogiannis, "Introduction to Operational Research", Symeon Publishing, 2021
- 3. Ipisilantis P., «Operational Research: Modern Business Applications», in Greek language only, Propombos Publications, 2015
- 4. K. Kounetas and N. Hattzistamoulou, «Applied Operational Research and Linear Programming. Problem olving with R», Kritiki Publications, 2020
- 5. D.R. Anderson, D. Sweeney, T. Williams and K. Martin, «Management Science: Quantitative Methods for Decision Making», translated into Greek, Kritiki Publications, 2014
- 6. Siskos I., «Linear Programming», in Greek language only, New Technologies Publications, 1998
- 7. Vasileiou P. And Tsantas N., «Introduction to Operational Research», in Greek language only, Ziti Publications, 2000,
- 8. Eiselt H.A. and Sandblom C, "Operations Research: a Model Based Approach", Springer 2012
- 9. Winston W. and Venkataramanan M., Cengage Learning, "Introduction to Mathematical Programming", 2002
- 10. Hillier, F. και Lieberman , G. "Introduction to Operations Research", (9th edition), McGraw-Hill International Editions, 2017
- 11. Taha H.A. "Operations Research: An Introduction", (9th edition), Macmillan, 2009
- 12. Williams H.P. "Model Building in Mathematical Programming", John Wiley and Sons, 1993
- 13. Winston, W. "Operations Research, Applications and Algorithms", (3d edition), Duxbury Press, 1995.
- 14. Winston, W and Albright A. "Management Science", (3d edition), Duxbury Press, 1995.

CORPORATE STRATEGY I

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS										
DEPARTMENT	BUSINESS ADMINISTRATION										
LEVEL OF COURSE	UNDERGRADUATE										
COURSE CODE	BA_202	SEMESTER OF	1^{st} 2^{nd} 3^{rd} 4^{th} 5^{th} 6^{th} 7^{th} 8^{th}								
		STUDIES									
							х				
COURSE TITLE	CORPORATE STR	ATEGY I									
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	ING							
lectures, laboratory exercises,	etc. If the credits a	re awarded for the	HOU	RS			ECTS (REDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	EEK							
	credits	Leetunee	2					-			
Add yours if a second we The sure	uniontion of tomobios	Lectures	3					5			
Add rows if necessary. The orgo	inisation of teaching detail at (d)	and the teaching									
	Field of science										
aeneral backaround.	Tield of Science										
special background, specialised											
general knowledge, skills											
development											
PREREQUISITE COURSES:	There are no Pre	erequisite Courses:									
	Greek										
ASSESSIVIENT LANGUAGE.	Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/modules/document/?course=BMA507										

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

This course builds a foundation of knowledge on the broad understanding of strategy and strategic management. Students are introduced to what strategy is, and how it develops in contemporary organizations. They are also introduced to the criteria of a successful strategy and how to assess if a chosen strategy fits to the environment/industry and offers to the organization sustainable advantage. Porter's generic strategies are presented and discussed in relevant case-studies along with the most common growth strategies. At the end of this course the student should be able to:

- Understand what is strategy and strategic thinking

- Become familiar with the factors which drive. sustainable performance and the modes of strategic -making.

- Get familiar with the strategic analysis of the external and internal environment of an organization.

- Be able to identify and critique the generic strategies followed by different types of organizations.

At the end of the course the student will have further developed the following skills/competences:

- To define strategic issues and employ theory to critically analyze them.

- To identify corporate-level, business-level and functional strategies in organizations.

- To analyze the nature of competition in an industry and identify factors which contribute to its attractiveness.

- To apply theoretical frameworks to assess an organization's sustainable advantage.

- To analyze how an organization differentiates itself and its products

- To appraise the trade-offs for an organization on how far to integrate and diversify

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and Project planning and management information, with the use of the necessary technology Respect for difference and multiculturalism Adapting to new situations Respect for the natural environment Decision-making Showing social, professional and ethical responsibility and sensitivity to gender issues Working independently Criticism and self-criticism Team work Production of free, creative and inductive thinking Working in an international environment Working in an interdisciplinary environment Others ...

Production of new research ideas Search for, analysis and synthesis of data and Х information, with the use of the necessary technology Х Adapting to new situations **Decision-making** х Working independently х Team work х Х Working in an international environment Х Working in an interdisciplinary environment Production of new research ideas Project planning and management Respect for difference and multiculturalism Respect for the natural environment Х

Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	X
Production of free, creative and inductive thinking	X
	·

Others:

2. COURSE CONTENT

The basic concepts related to strategy and strategic management, why strategy is important? How strategy happens? Strategic objectives, deferent levels of strategy, competitive and corporate strategies.

Analyzing the environment and the nature of competition, the macro-environment.

Assessing the industry competition, industry analysis- the five forces, strategic groups, the industry life-cycle. Assessing the sustainability of advantage, the value chain analysis the resource-based view, assets, capabilities and competences.

Defining the organization's vision and mission statement, values & belief systems and strategic intent fitting its strategic situation.

Porter's generic competitive strategies.

Strategy implementation and evaluation.

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face x					
	Distance learning (asynchronous)					
	Distance learning (synchronous)					
	Others:					
USE OF INFORMATION AND	Slides					
COMMUNICATION TECHNOLOGIES	E-class	х				
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training					
communication with students	Others					
TEACHING ORGANIZATION	Activity		Semester Workload			
The manner and methods of teaching are	Lectures		26			
described in detail.	Tutorials					
Lectures, seminars, laboratory practice,	Laboratory practice					
fieldwork, study and analysis of bibliography,	Essay writing					
tutorials, placements, clinical practice, art	Seminars					
workshop, interactive teaching, educational	Exersices		13			
visits, project, essay writing, artistic creativity,	Project		40			
elc.	Study and analysis of bibliography					
	Placements					
	Clinical practice					
The student's study hours for each learning	learning Art workshop					
directed study according to the principles of the	Interactive teaching					
ECTS	Educational visits					
	Artistic creativity		16			
	Private study		46			

	Others:			
	Total number of hours for the Course			125 hours (total student
	(25 hours of work-load	d per ECTS cl	redit)	work-load)
STUDENT ASSESSEMNT Description of the evaluation procedure Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open- ended questions, problem solving, written work	Written work, essay/report Problem solving	x	40% (option	nal)
essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	Multiple choice questionnaires			
	Final exam with Multiple choice questionnaires Oral examination	x	40%	
	Clinical examination of patient			
	Mid-term exam (concluding)			
	Final exam with developing questions	x	20%	
	Public presentation	X		
	Mid-term exam (formative)			
	Laboratory work			
	Art interpretation			

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U	ι		e	12	

Παπαδάκης Βασίλης (2016). Στρατηγική των Επιχειρήσεων: Ελληνική και Διεθνής Εμπειρία, Τόμος Α': Θεωρία Αθήνα, Εκδόσεις Μπένου (7η έκδοση).

A. Thompson., A.J Strickland III., & J.E. Gamble (2010). Σχεδιασμός & Υλοποίηση Επιχειρησιακής Στρατηγικής: Η Αναζήτηση Ανταγωνιστικού Πλεονεκτήματος. Αθήνα, Εκδόσεις Utopia.

Βιβλιογραφία (ενδεικτική)

Porter, M (1996). What is Strategy? Harvard Business Review. 74(3), November-December, 61-78.

Porter, Michael E. (1987): "From competitive advantage to corporate strategy." Harvard Business Review, 65(3):43-59.

Bowman, E., & Helfat C. (2001). Does Corporate Strategy Matter?. Strategic Management Journal, 22, 1-23.

Wu, Q., He, Q., Duan, Y., & N. O'Regan (2012). Implementing Dynamic Capabilities for Corporate Strategic Change Toward Sustainability. Strategic Change, 21, 231-247.

Tsoukas, H. and E. Vladimirou (2001). 'What is organisational knowledge?', Journal of Management Studies 38(7), pp.974–93.

STRATEGIC MANAGEMENT II

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMIC	SCHOOL OF ECONOMICS AND BUSINESS						
DEPARTMENT	BUSINESS ADMINISTRATION							
LEVEL OF COURSE	UNDERGRADUATE	UNDERGRADUATE						
COURSE CODE	BA_225 SEMESTER OF STUDIES 6 th							
COURSE TITLE	STRATEGIC MANAGEMENT II							
INDEPENDENT TEACHII σε περίπτωση που οι πιστωτικές μ διακριτά μέρη του μαθήματος π.χ. Ασκήσεις κ.λπ. Αν οι πιστωτικές μον για το σύνολο του μαθήματος ανα ώρες διδασκαλίας και το σύνολο τ	NG ACTIVITIES ιονάδες απονέμονται σε Διαλέξεις, Εργαστηριακές νάδες απονέμονται ενιαία γράψτε τις εβδομαδιαίες ων πιστωτικών μονάδων	TEACHING HOURS PER WEEK	ECTS CREDITS					
Lectures, semin	ars and laboratory work	3	5					
Προσθέστε σειρές αν χρειαστεί. Η οργάνωση διδασκαλίας και οι διδακτικές μέθοδοι που χρησιμοποιούνται περιγράφονται αναλυτικά στο 4.								
COURSE TYPE Υποβάθρου , Γενικών Γνώσεων, Επιστημονικής Περιοχής, Ανάπτυξης Δεξιοτήτων	Field of Science							
PREREQUISITE COURSES:	There are no Prerequisite Courses: Students should possess sound knowledge of STRATEGIC MANAGEMENT I							
TEACHING AND ASSESSMENT LANGUAGE:	Greek.							
THE COURSE IS OFFERED TO ERASMUS STUDENTS	NO							
COURSE WEBPAGE (URL)	https://eclass.upatras.g	gr/courses/BMA523	3/					

17. LEARNING OUTCOMES

Leraning outcomes

Περιγράφονται τα μαθησιακά αποτελέσματα του μαθήματος οι συγκεκριμένες γνώσεις, δεξιότητες και ικανότητες καταλλήλου επιπέδου που θα αποκτήσουν οι φοιτητές μετά την επιτυχή ολοκλήρωση του μαθήματος.

Συμβουλευτείτε το Παράρτημα Α (ξεχωριστό αρχείο στο e-mail)

- Περιγραφή του Επιπέδου των Μαθησιακών Αποτελεσμάτων για κάθε ένα κύκλο σπουδών σύμφωνα με Πλαίσιο Προσόντων του Ευρωπαϊκού Χώρου Ανώτατης Εκπαίδευσης
- Περιγραφικοί Δείκτες Επιπέδων 6, 7 & 8 του Ευρωπαϊκού Πλαισίου Προσόντων Διά Βίου Μάθησης
- και Παράρτημα Β
- Περιληπτικός Οδηγός συγγραφής Μαθησιακών Αποτελεσμάτων

The aim of the course is to provide the necessary knowledge for analyzing strategic challenge companies face and strengthens students' capabilities on how to gather, generate, and implement necessary knowledge for analyzing and building firms' corporate strategies.

By the end of this course the student should be able to:

1. Understand and develop strategies for competing in international markets.

2. Understand the difference between business and corporate strategies.

3. Develop corporate objectives and formulate corporate strategies.

4. Understand how to integrate ethics and corporate social responsibility in strategy.

5. Define the most adequate implementation systems and processes.

General Abilities

Λαμβάνοντας υπόψη τις γενικές ικανότητες που πρέπει να έχει αποκτήσει ο πτυχιούχος (όπως αυτές αναγράφονται στο Παράρτημα Διπλώματος και παρατίθενται ακολούθως) σε ποια / ποιες από αυτές αποσκοπεί το μάθημα;.

Αναζήτηση, ανάλυση και σύνθεση δεδομένων και	Σχεδιασμός και διαχείριση έργων
πληροφοριών, με τη χρήση και των απαραίτητων	Σεβασμός στη διαφορετικότητα και στην πολυπολιτισμικότητα
τεχνολογιών	Σεβασμός στο φυσικό περιβάλλον
Προσαρμογή σε νέες καταστάσεις	Επίδειξη κοινωνικής, επαγγελματικής και ηθικής υπευθυνότητας και ευαισθησίας σε
Λήψη αποφάσεων	θέματα φύλου
Αυτόνομη εργασία	Άσκηση κριτικής και αυτοκριτικής
Ομαδική εργασία	Προαγωγή της ελεύθερης, δημιουργικής και επαγωγικής σκέψης
Εργασία σε διεθνές περιβάλλον	
Εργασία σε διεπιστημονικό περιβάλλον	
Παράγωνή νέων ερεμγητικών ιδεών	

At the end of the course the student will have further developed the following skills/competences:

- 1. An understanding of the strategic issues at corporate level.
- 2. An ability to identify and analyse major strategic problems and challenges the multi business companies face.
- 3. An ability to build good corporate strategies and to implement them.

Generally, by the end of this course the student will, furthermore, have develop the following general abilities (from the list above):

Searching, analysis and synthesis of facts and information, as well as using the necessary technologies Adaptation to new situations Decision making Autonomous (Independent) work Promotion of free, creative and inductive thinking Respect to natural environment Respect to differentiation and multiculturalism Work in international environment Social and ethical responsibility in gender issues

18. COURSE CONTENT

- 1. Strategic choices for competing in international markets.
- 2. Corporate strategies as diversification in multinational company.
- 3. Organizational choices for good strategy execution.
- 4. Identifying organizational structure, corporate culture, and leadership to execute strategies.
- 5. Strategic choice between internal development, strategic alliance, and mergers and acquisitions.

ΤΕΑCHING METHOD Πρόσωπο με πρόσωπο, Εξ αποστάσεως εκπαίδευση κ.λπ.	Lectures	
USE OF INFORMATION AND COMMUNICATION TECHNOLOGIES Χρήση Τ.Π.Ε. στη Διδασκαλία, στην Εργαστηριακή Εκπαίδευση, στην Επικοινωνία με τους φοιτητές	Use of Information and Communication Technol teaching and support through e-class platform. U documentaries in class	ogies (ICTs) (e.g. powerpoint) in Jse of educational
TEACHING ORGANIZATION	Activity	Semester Workload
Περιγράφονται αναλυτικά ο τρόπος και	Lectures	39
μέθοδοι διδασκαλίας. Αναλέξειο Γρωμάριο Γρωρστροιομά Άγκρτρ	Individual study	86
Διαλεξεις, Ζεμιναρια, εργαστηριακή Ασκηση, Άσκηση Πεδίου. Μελέτη & ανάλυση	Total number of hours for the Course	125 hours (total student
βιβλιογραφίας, Φροντιστήριο, Πρακτική	(25 hours of work-load per ECTS credit)	work-load)
 Γιοιουετηση), Κτίνκη Ασκησή, Καλαττεχνικό Εργαστήριο, Διαδραστική διδασκαλία, Εκπαιδευτικές επισκέψεις, Εκπόνηση μελέτης (project), Συγγραφή εργασίας / εργασιών, Καλλιτεχνική δημιουργία, κ.λπ. Αναγράφονται οι ώρες μελέτης του φοιτητή για κάθε μαθησιακή Activity καθώς και οι ώρες μη καθοδηγούμενης μελέτης ώστε ο συνολικός φόρτος εργασίας σε επίπεδο εξαμήνου να αντιστοιχεί στα standards του ECTS 		
STUDENT ASSESSEMNT		
Περιγραφή της διαδικασίας αξιολόγησης		
Γλώσσα Αξιολόγησης, Μέθοδοι αξιολόγησης, Διαμορφωτική ή Συμπερασματική, Δοκιμασία Πολλαπλής Επιλογής, Ερωτήσεις Σύντομης Απάντησης, Ερωτήσεις Ανάπτυξης Δοκιμίων, Επίλυση Προβλημάτων, Γραπτή Εργασία, Έκθεση / Αναφορά, Προφορική Εξέταση, Δημόσια Παρουσίαση, Εργαστηριακή Εργασία, Κλινική Εξέταση Ασθενούς, Καλλιτεχνική Ερμηνεία, Άλλη / Άλλες	 Final written exam (100%) that incl Multiple choice questions Essay type questions 	ludes:
Αναφέρονται ρητά προσδιορισμένα κριτήρια αξιολόγησης και εάν και που είναι προσβάσιμα από τους φοιτητές;		

- **1.** Thompson., A.J Strickland III., & J.E. Gamble, *Crafting and Executing Strategy: The quest for competitive advantage*, Utopia, 2016.
- 2. Myloni, B. & Georgopoulos, A., Internationalisation and Transnational Companies (e-book), Hellenic Academic Libraries, 2016
- **3.** Manolopoulos, D & Bitzenis, A. The Internationalised Firm in the 21st Century, Unibooks, 2019.
- **4.** Hill, C. W. L., International Business: Competing in the Global Marketplace, , 8th edition, McGraw Hill, 2011.
- 5. Papadakis, V., Strategic Management, Benos, 2016

LABOUR LAW AND INDUSTRIAL RELATIONS

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS										
DEPARTMENT	BUSINESS ADMINISTRATION										
LEVEL OF COURSE	UNDERGRADUA	UNDERGRADUATE									
COURSE CODE	BA_205	SEMESTER OF	1 st 2 nd 3 rd 4 th 5 th 6 th 7 th 8						8 th		
		STUDIES									
								х		x	
COURSE TITLE	LABOUR LAW AN	ND INDUSTRIAL RELA	ATIONS								
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	ING							
lectures, laboratory exercises,	etc. If the credits a	re awarded for the	HOU	RS			ECTS C	REDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	EEK							
	credits	Lectures	2					5			
Add rows if necessary. The orac	nisation of teaching	and the teaching	J					5			
methods used are described in	detail at (d).	g und the teaching									
COURSE TYPE	Field of science										
general background,											
special background, specialised											
general knowledge, skills											
	There are no Pre	requisite Courses									
TEACHING AND											
ASSESSMENT LANGUAGE:	Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	http://eclass.upatras.gr/courses/BMA552/										

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

Σκοπός του μαθήματος είναι να κατανοήσουν οι φοιτητές το εννοιολογικό υπόβαθρο και το βασικό θεσμικό και νομοθετικό πλαίσιο του εργατικού δικαίου και των εργασιακών σχέσεων. Η κατανόηση των ιδιαιτεροτήτων του εργατικού δικαίου ,και ιδίως της ατομικής σύμβασης εξαρτημένης εργασίας, συνδέεται με την ανθρώπινη εργασία και τα δικαιώματα και τις υποχρεώσεις του εργαζόμενου ως πυρήνα του εργατικού δικαίου , που εξετάζονται με γνώμονα την αξιοπρέπεια και την προσωπικότητά του, καθώς και τις συνταγματικά κατοχυρωμένες συνδικαλιστικές ελευθερίες και δικαιώματα.

Στο τέλος αυτού του μαθήματος ο φοιτητής θα έχει αναπτύξει τη δεξιότητα κατανόησης και εμβάθυνσης στην εννοιολογική οριοθέτηση της ατομικής σύμβασης εργασίας, τα βασικά δικαιώματα και υποχρεώσεις του εργαζόμενου, τη λύση και καταγγελία της σύμβασης εργασίας, και σε θεμελιώδη ζητήματα συλλογικού εργατικού δικαίου.

General Abilities Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim? Search for, analysis and synthesis of data and Project planning and management information, with the use of the necessary technology Respect for difference and multiculturalism Adapting to new situations Respect for the natural environment Decision-making Showing social, professional and ethical responsibility and sensitivity to gender issues Working independently Criticism and self-criticism Team work Production of free, creative and inductive thinking

Working in an international environment

Working in an interdisciplinary environment Production of new research ideas

.....

Others...

.....

Search for, analysis and synthesis of data and	
information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	
Working independently	
Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	
Production of free, creative and inductive thinking	

Others:By the end of this course the student will furthermore be able to understand:

1. General concepts of labour law and employment relations

2. The definition of individual labour contract

3. The principal conditions of formation of the individual labour contract

The duties and rights of the parties

5. The remuneration systems

The legal conditions of termination of the individual labour contract- control of the employer's right to terminate the contract unilaterally

The protection of the trade union freedom

The protection of the right of strike

2. COURSE CONTENT

1. Introduction - the general background- definitions and notions – sources of labour law - the principle of equality of men and women

2. The individual labour contract- definition – fundamental elements of appreciation – distinction from other types of contracts of civil law

3. Duties of the parties in the course of the employment relationship- working time limits – overtime pay- the duty of the employee to follow the employer's instructions

4. Working time and leave- annual vacation - holidays- types of leave

5. Remuneration-types of remuneration – wage- allowances

6. The termination of the individual labour contract - conditions of employer's right to terminate the contract

7. Collective labour relations- the trade unions- collective bargaining - Collective labour contracts- formation- content 8. The right of strike- - conditions – sanctions.

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face Distance learning (asynchronous) Distance learning (synchronous) Others:	x	
USE OF INFORMATION AND COMMUNICATION TECHNOLOGIES Use of ICT in teaching, laboratory education, communication with students	Slides E-class Virtual (simulated) laboratory training Others	X	
TEACHING ORGANIZATION The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc. The student's study hours for each learning activity are given as well as the hours of non- directed study according to the principles of the ECTS	ActivityLecturesTutorialsLaboratory practiceEssay writingSeminarsExersicesProjectStudy and analysis of bibliographyPlacementsClinical practiceArt workshopInteractive teachingEducational visitsArtistic creativityPrivate studyOthers:Total number of hours for the Course		Semester Workload 50 25 25 50 25 50 25 hours (total student
STUDENT ASSESSEMNT Description of the evaluation procedure Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, openended questions, problem solving, written work,	(25 hours of work-load per ECTS credit, Written work, essay/report)	work-load)

essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other	Problem solving
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	Multiple choice questionnaires Final exam
	Multiple choice guestionnaires
	Oral examination
	Clinical examination of patient
	Mid-term exam (concluding)
	Final exam with x developing questions
	Public presentation
	Mid-term exam (formative)
	Laboratory work
	Art interpretation
	Others :

- 1) Ι. Κουκιάδης , Εργατικό Δίκαιο Επιτομή , 6η εκδ. Σάκκουλας , 2017
- 2) Π. Αγαλλοπούλου, Εισαγωγή στο Εργατικό Δίκαιο, 4η εκδ., Σάκκουλας, 2014
- 3) Χ. Τσενέ , σημειώσεις μαθήματος E-class.

EGOVERNMENT

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS										
DEPARTMENT	BUSINESS ADMINISTRATION										
LEVEL OF COURSE	UNDERGRADUATE										
COURSE CODE	BA_216	SEMESTER OF	SEMESTER OF 1 st 2 nd 3 rd 4 th 5 th 6 th 7 th					7 th	8 th		
		STUDIES									
								х		x	
COURSE TITLE	EGOVERNMENT										
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	ING							
lectures, laboratory exercises	, etc. If the credits a	re awarded for the	HOU	RS			ECTS C	CREDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	EEK							
	credits	Lasturas	2					<u>г</u>			
Add rows if possessmy. The org	prication of togehing	Lectures	3					5			
methods used are described in	detail at (d)	g and the teaching									
	Field of science										
aeneral backaround.	Tield of Selerice										
special background, specialised											
general knowledge, skills											
development											
PREREQUISITE COURSES:	There are no Prerequisite Courses:										
ASSESSIVIENT LANGUAGE:	Greek – English,	for incoming crasm	us stud	ents							
THE COURSE IS OFFERED	х										
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.up	oatras.gr/courses/BI	MA488/	/							

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

This course discusses the use of new technologies in public administrations combined with organizational changes and new skills towards improving public services and strengthening democratic processes for the benefit of the citizen, in conjunction with the European, national, and international policies. Also, the course examines the details of implementation and operation of some of the most important eGovernment systems for supporting electronic voting (eVoting), electronic health (eHealth) and electronic justice (eJustice). Finally, the course discusses the main security and privacy issues that arise for citizens from the use of eGovernment systems.

At the end of this course the student should be able to:

1. Understand the benefits of new technologies towards offering better public services to citizens,

2. List and discuss the required skills of the operators of these technologies,

3. Indicate the improvements in public services through the use of new technologies both at national and international level,

4. Discuss the advantages and disadvantages of the technologies supporting eVoting, eHealth, and eJustice.

5. To state the main security risks and privacy breaches from the use of e-government systems.

General Abilities	
Taking into consideration the general competences that t below), at which of the following does the course aim?	he degree-holder must acquire (as these appear in the Diploma Supplement and appear
Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	
information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	
Working independently	
Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	
Production of free, creative and inductive thinking	

Others: At the end of the course the student will have further developed the following skills/competences: Understanding the advantages and disadvantages of e-government systems,

Understanding the main security risks and breaches of privacy through the use of eGovernment services,

Understanding the organizational changes which are necessary in the public sector in order to maximize the benefits of eGovernment services.

2. COURSE CONTENT

- 1. Basic concepts and purpose of the course,
- 2. Facets of the operation of the public sector that are targeted by eGovernment services
- 3. Benefits from the use of eGovernment services
- 4. Security risks and privacy breaches from the use of eGovernment services.
- 5. Case studies: eVoting, eHealth, eJustice

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x				
	Distance learning (asynchronous)					
	Distance learning (synchronous)					
	Others:					
USE OF INFORMATION AND	Slides	x				
COMMUNICATION TECHNOLOGIES	E-class					
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training					
communication with students	Others					
TEACHING ORGANIZATION	Activity	Semester Workload				
The manner and methods of teaching are	Lectures	39				
described in detail.	Tutorials					
Lectures, seminars, laboratory practice,	Laboratory practice					
fieldwork, study and analysis of bibliography,	Essay writing	26				
tutorials, placements, clinical practice, art	Seminars					
workshop, interactive teaching, educational	Exersices					
visits, project, essay writing, artistic creativity,	Project					
etc.	Study and analysis of bibliography					
	Placements					
	Clinical practice					
The student's study hours for each learning	Art workshop					
activity are given as well as the hours of non-	Interactive teaching					
ECTS	Educational visits					
	Artistic creativity					
	Private study	60				
	Others:					
	Total number of hours for the Course	125 hours (total student				
	(25 hours of work-load per ECIS credit) Work-Ioda)				
STUDENT ASSESSEMINT	Written work, x 209	%				
	essay/report					
Language of evaluation, methods of evaluation,						
summative or conclusive, multiple choice	Problem solving					
questionnaires, short-answer questions, open-						
ended questions, problem solving, written work,						
essay, report, oran examination, public						

presentation, laboratory work, clinical examination of patient, art interpretation, other Specifically-defined evaluation criteria are given,	Multiple choice questionnaires		
and if and where they are accessible to students.	Final exam with Multiple choice questionnaires Oral examination		
	Clinical examination of patient		
	Mid-term exam (concluding)		
	Final exam with developing questions	x	80%
	Public presentation		
	Mid-term exam (formative)		
	Laboratory work		
	Art interpretation		
	Others :		

(In the Greek language only)

1. Εισαγωγή στην ηλεκτρονική διακυβέρνηση, Πομπόρτσης Ανδρέας, Εκδόζεις ΤΖΙΟΛΑ, 1η έκδοση, 2006.

2. Ψηφιακή Ελλάδα: Ιστορική Διαδρομή, Σύγχρονο Ρυθμιστικό Πλαίσιο, Προτάσεις για το Μέλλον, Βαγγέλης Παπακωνσταντίνου, 1η έκδοση 2010, Εκδόσεις ΚΛΕΙΔΑΡΙΘΜΟΣ.

3. ΗΛΕΚΤΡΟΝΙΚΗ ΔΙΑΚΥΒΕΡΝΗΣΗ ΚΑΙ ΗΛΕΚΤΡΟΝΙΚΕΣ ΥΠΗΡΕΣΙΕΣ ΠΡΟΣ ΠΟΛΙΤΕΣ ΚΑΙ ΕΠΙΧΕΙΡΗΣΕΙΣ, Αθηνά Λαζακίδου, Εκδόσεις ΔΙΣΙΓΜΑ, 3η Έκδοση

4. Άρθρα επισκόπησης για διάφορες περιοχές της Ηλεκτρονικής Διακυβέρνησης.

E-COMMERCE

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS										
DEPARTMENT	BUSINESS ADMINISTRATION										
LEVEL OF COURSE	UNDERGRADUATE										
COURSE CODE	BA_218	SEMESTER OF 1 st 2 nd 3 rd 4 th 5 th 6 th 7 th						8 th			
		STUDIES									
										x	
COURSE TITLE	E-COMMERCE										
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	ING							
lectures, laboratory exercises,	etc. If the credits ar	re awarded for the	HOU	RS			ECTS C	REDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	EEK							
	credits	L a atuma a	2					-			
		Lectures	3					5			
Add rows if necessary. The orgo	anisation of teaching dotail at (d)	ana the teaching									
	Field of science										
aeneral backaround	Tield of science										
special background, specialised											
general knowledge, skills											
development											
PREREQUISITE COURSES:	There are no Prerequisite Courses:										
TEACHING AND											
ASSESSMENT LANGUAGE:	Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/courses/BMA505/										

5. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The course involves two major sections.

In the first section we examine the electronic marketing strategy, the e-buyer characteristics, the optimization and the evaluation of e-marketing performance. Specifically, we integrate the business marketing strategies with the e-business applications' potentials. In this scope, we focus on such marketing concepts and tools, as database marketing, customer segmentation and targeting, the customized product bundle, the on-line direct marketing, the e-payment systems, the

customer retention and recalling through the WWW, the mobile phone and other Internet platforms and tools. The objectives are the optimization of business visibility, buyers' accessibility and e-business strategy performance.

The second section discusses principles and basic techniques of information systems and electronic transactions security.

By the end of this course the student should be able to understand:

1. The electronic marketing concepts, such as interactivity, personalization-customization and information density.

2. The e-business evaluation models, such as value proposition, revenue model, market opportunity.

3. The e-business strategy models, such as business-to-consumer, business-to-business, customer-to-customer, customer-to-business, auctions, reverse auctions, Customer Relationship Management (CRM) Systems, Search Engine Optimization (SEO), etc.

4. The optimization of the Web page design, focusing at differentiated marketing communication targets.

5. The e-payment systems.

6. The optimization of e-business performance.

7. The evaluation tools of e-business strategies.

8. Understanding of security issues of information systems and electronic transactions.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	
information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	
Working independently	
Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	

Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility and sensitivity to gender issues	
Criticism and self-criticism	
Production of free, creative and inductive thinking	

Others:At the end of the course the student will be able to:

Develop a marketing plan in various electronic contexts

Develop and manage a business webpage and presence

Develop and manage various social network and on-line communities

Use various e-business performance optimization and evaluation tools and models

Understanding of security issues of information systems and electronic transactions.

6. COURSE CONTENT

- 1. E-commerce, basic concepts and tools
- 2. Major e-business models
- 3. Internet and WWW characteristics and potentials
- 4. Organizing the E-business presence
- 5. Management of social networks and electronic communities
- 6. Criteria and tools of the e-business performance optimization
- 7. Evaluation of e-business strategy
- 8. Introduction to cryptography and protection of personal data.
- 9. Basic principles of information and communication systems security.

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x
	Distance learning (asynchronous)	
	Distance learning (synchronous)	
	Others:	
USE OF INFORMATION AND	Slides	x
COMMUNICATION TECHNOLOGIES	E-class	
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training	
communication with students	Others	Internet
TEACHING ORGANIZATION	Activity	Semester Workload
The manner and methods of teaching are	Lectures	39
described in detail.	Tutorials	
Lectures, seminars, laboratory practice,	Laboratory practice	
fieldwork, study and analysis of bibliography,	Essay writing	26
tutorials, placements, clinical practice, art	Seminars	
workshop, interactive teaching, educational	Exersices	
visits, project, essay writing, artistic creativity,	Project	
etc.	Study and analysis of bibliography	
	Placements	

	Clinical practice			
	Art workshop			
The student's study hours for each learning	Interactive teaching			
directed study according to the principles of the	Educational visits			
ECTS	Artistic creativity			
	Private study			60
	Others:			00
	Total number of hours	for the Cou	Irco	125 hours (total student
	(25 hours of work-log	d ner FCTS c	redit)	work-load)
STUDENT ASSESSEMNT	Written work		50% Emily	ενιμένο θέμα χώραν από το
Description of the evaluation procedure	essav/report	^		τό εμπόριο και την ασφάλεια
	cssay/report		συναλλανά	
Language of evaluation, methods of evaluation,			ουναλλαγά	
summative or conclusive, multiple choice	Problem solving			
questionnaires, short-answer questions, open-	1 TODIETTI SOIVIIIg			
ended questions, problem solving, written work,				
essay/report, oral examination, public				
examination of patient art interpretation other	Multiple			
examination of patient, are interpretation, other	choice			
Specifically-defined evaluation criteria are given,	questionnaires			
and if and where they are accessible to students.	questionnaires			
	Final exam with	x	50%	
	Multiple	^	5070	
	choice			
	questionnaires			
	Oral examination			
	orarexamination			
	Clinical examination			
	of patient			
	Mid-term exam			
	(concluding)			
	Final exam with			
	developing questions			
	Public presentation			
	Mid-term exam			
	(formative)			

Laboratory work	
Art interpretation	
Others :	

eMarketing στο Διαδίκτυο, Γ. Σιώμκος και Ι. Τσιάμης, 1η έκδοση 2015, Εκδόσεις ΛΙΒΑΝΗ.

Ηλεκτρονικό Επιχειρείν και Μάρκετινγκ, Βλαχοπούλου Μάρω, Δημητριάδης Σέργιος, 1η έκδοση 2013, ROSILI εκδοτική. Ψηφιακές Επιχειρήσεις και Ηλεκτρονικό Εμπόριο: Στρατηγική, Υλοποίήση και Εφαρμογή, Dave Chaffey, 1η έκδοση 2016, Εκδόσεις ΚΛΕΙΔΑΡΙΘΜΟΣ.

Γενικές Αρχές Μάρκετινγκ και Ηλεκτρονικό Εμπόριο, Σκιαδάς Χρήστος, Μαρκάκη Μαρία, 1η έκδοση 2001, Εκδόσεις ΠΑΠΑΣΩΤΗΡΙΟΥ.

Σημειώσεις και διαφάνειες (στα Ελληνικά).

INTERNATIONAL TRADE THEORY & POLICY

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS												
DEPARTMENT	BUSINESS ADMINISTRATION												
LEVEL OF COURSE	UNDERGRADUATE												
COURSE CODE	BA 229	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th			
	_	STUDIES											
							х		х				
COURSE TITLE	INTERNATIONAL TRADE THEORY & POLICY												
INDEPENDENT	TEACHING ACTIVITIES												
if credits are awarded for sep	parate components	TEACH	IING	ECTS CREDITS									
lectures, laboratory exercises,	, etc. If the credits a	HOU	RS										
whole of the course, give the	e weekly teaching ho	PER W	EEK										
	credits							_					
	Lectures				5								
Add rows if necessary. The organisation of teaching and the teaching													
methods used are described in	detail at (d).												
COURSE TYPE	Field of science												
general background,													
aeneral knowledge skills													
development													
PREREQUISITE COURSES:	There are no Prerequisite Courses: Suggested prerequisities:												
	Introduction to Economics I and II, Microeconomics I and II.												
TEACHING AND													
ASSESSMENT LANGUAGE:	Greek												
THE COURSE IS OFFERED													
TO ERASMUS STUDENTS													
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/courses/ECON1221/												
·													

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

Upon successful completion of the course, students will have proven knowledge and understanding of issues related to:

- The theory of international trade

- The impact of international trade on prosperity and income
- The international movements of factors of production, and especially of labour and immigration

- Tariff and non-tariff barriers to trade

- The impact of globalization and international trade in goods on national economies

This knowledge is supported by advanced scientific textbooks and includes views arising from modern cutting-edge developments such as non-tariff measures (NTMs), trade agreements and trade zones.

Students should also be able:

- to use the above knowledge to approach issues of international trade and exploit either incentives or barriers to trade in the private and public sectors.

- to gather and interpret international trade data from the World Trade Organization, European and National Databases, and especially from the Eurostat and the relevant United Nations agencies and divisions, and use this data to shape judgments that include reflection on the development of international trade and the widening and depth of trade

- to communicate information, ideas, problems and solutions to trade in goods, capital movements through multinational companies and foreign direct investment to specialized audiences but also to express the complex concepts of international trade and commercial economic policy to the general public

- to develop skills needed to continue in further studies with a high degree of autonomy

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	x
information, with the use of the necessary technology	
Adapting to new situations	x
Decision-making	x
Working independently	
Team work	
Working in an international environment	x
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	

Respect for the natural environment	
Showing social, professional and ethical responsibility	x
Criticicm and colf criticicm	
Production of free, creative and inductive thinking	
rioduction of nee, creative and inductive trinking	
Others:	

2. COURSE CONTENT

International trade – Introduction: International trade in economic science, international trade and international economics, the international trade of Greece and of European Union.

Theory of International Trade: The Ricardian model, labor productivity and comparative advantage. The Heckscher -Ohlin model: resources and international trade. The Neoclassical Model Template of International Trade: Terms of Trade and Welfare - Export and Import Oriented Growth - International Transfers of Income - Effect of Tariffs and Export Subsidies on Trade Terms - The Stopler - Samuelson Theorem - Rybczynski Theorem - Offer Curves. The pattern of intraindustry trade. Economies of scale, incomplete competition, product diversification and international trade. International movement of factors of production.

International Trade Policy: Trade Policies, analytical framework of partial and general equilibrium - "small" and "big" country - measuring the benefits and losses of commercial policy. Method of application and cost / benefit of the main trade policies: tariffs - export subsidies - quotas - voluntary export restrictions - other trade policy instruments. The political economy of trade policy: arguments for and against international trade - international negotiations - preferential trade agreements - free trade areas.

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x
	Distance learning (asynchronous)	
	Distance learning (synchronous)	
	Others:	
USE OF INFORMATION AND	Slides	
COMMUNICATION TECHNOLOGIES	E-class	х
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training	
communication with students	Others	
TEACHING ORGANIZATION	Activity	Semester Workload
TEACHING ORGANIZATION The manner and methods of teaching are	Activity Lectures	Semester Workload
TEACHING ORGANIZATION The manner and methods of teaching are described in detail.	Activity Lectures Tutorials	Semester Workload 39 13
TEACHING ORGANIZATION The manner and methods of teaching are described in detail.	Activity Lectures Tutorials Laboratory practice	Semester Workload 39 13
TEACHING ORGANIZATION The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography,	Activity Lectures Tutorials Laboratory practice Essay writing	Semester Workload 39 13
TEACHING ORGANIZATION The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art	Activity Lectures Tutorials Laboratory practice Essay writing Seminars	Semester Workload 39 13
TEACHING ORGANIZATION The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational	Activity Lectures Tutorials Laboratory practice Essay writing Seminars Exersices	Semester Workload 39 13
TEACHING ORGANIZATION The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity,	ActivityLecturesTutorialsLaboratory practiceEssay writingSeminarsExersicesProject	Semester Workload 39 13
TEACHING ORGANIZATION The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.	ActivityLecturesTutorialsLaboratory practiceEssay writingSeminarsExersicesProjectStudy and analysis of bibliography	Semester Workload 39 13
TEACHING ORGANIZATION The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.	ActivityLecturesTutorialsLaboratory practiceEssay writingSeminarsExersicesProjectStudy and analysis of bibliographyPlacements	Semester Workload 39 13
TEACHING ORGANIZATION The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.	ActivityLecturesTutorialsLaboratory practiceEssay writingSeminarsExersicesProjectStudy and analysis of bibliographyPlacementsClinical practice	Semester Workload 39 13

The student's study hours for each learning activity are given as well as the hours of non- directed study according to the principles of the ECTS	Interactive teaching Educational visits Artistic creativity Private study		98	- - - -
	Others: Total number of hours (25 hours of work-load	for the Course per ECTS credit)	125 hours (total student work-load)	-
STUDENT ASSESSEMINT Description of the evaluation procedure Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open- ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other Specifically-defined evaluation criteria are given, and if and where they are accessible to students:	Laboratory workWrittenwork,essay/reportProblem solvingMultiplechoicequestionnairesFinal exam withMultiplechoicequestionnairesOral examinationOral examinationof patientMid-termexam(concluding)Final exam withdeveloping questionsPublic presentationMid-termexam(formative)Laboratory work	x 20% x 1		

Art interpretation	
Others :	

Krugman Paul, Obstfeld Maurice, Melitz Marc.2016. Διεθνής οικονομική. Εκδόσεις Κριτική, Κωδικός Εύδοξος: 59367851

Dominick Salvatore. 2017. Διεθνής Οικονομική, Εκδόσεις Τζιόλα. Κωδικός Εύδοξος: 59383046.

Feenstra Robert, Taylor Alan. 2012 Διεθνής Οικονομική. Εκδόσεις Επίκεντρο, Κωδικός Εύδοξος: 22767614.

Bernard Guillochon, Annie Kawecki, Baptiste Venet 2015. Διεθνής Οικονομική. Εκδόσεις Προπομπός Κωδικός Εύδοξος: 41955148

GAME THEORY

COURSE OUTLINE

SCHOOL	SCHOOL OF ECO	SCHOOL OF ECONOMICS AND BUSINESS									
DEPARTMENT	BUSINESS ADMI	USINESS ADMINISTRATION									
LEVEL OF COURSE	UNDERGRADUA [®]	TE									
COURSE CODE	BA_211	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	
		STUDIES									
										х	
COURSE TITLE	GAME THEORY										
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING							
lectures, laboratory exercises,	, etc. If the credits a	re awarded for the	HOU	RS			ECTS (CREDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	/EEK							
	credits	2	2 5								
Add rows if peressary. The ora	anisation of teaching	and the teaching	5					5			
methods used are described in	detail at (d).	and the teaching									
COURSE TYPE	Field of science										
general background,											
special background, specialised											
general knowledge, skills											
	There are no Pre	prequisite Courses									
TREAEQUISITE COURSES.	mere dre no rre										
TEACHING AND											
ASSESSMENT LANGUAGE:	Greek										
THE COURSE IS OFFERED	The course is not offered to Erasmus students										
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)											

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The strategic choices of a firm are influenced by the actions of its competitors, who in turn take into consideration the possible moves of the firm and of other agents. Such interactions between competitors in making strategic decisions are common among firms as well as between people. Game Theory studies these scenarios and enhances our understanding of the parameters that determine decision-making in a multi-agent environment.

The learning outcomes of this course include:

- identifying real-world situations as Game Theory scenarios				
- understanding the range and limitations of Game Theory				
- understanding of the basic classes of games				
- solving simple games				
General Abilities Taking into consideration the general competences that the	e degree-holder n	nust acquire (as these appear in the Diploma Supplement and appear		
Search for, analysis and synthesis of data and	Project plannin	ng and management		
information, with the use of the necessary technology	Respect for dif	ference and multiculturalism		
Adapting to new situations	Respect for the	e natural environment		
Decision-making	Showing social	, professional and ethical responsibility and sensitivity to gender issues		
Working independently	Criticism and s	elf-criticism		
Team work	Production of free, creative and inductive thinking			
Working in an international environment				
working in an interdisciplinary environment	Others			
Production of new research ideas	•••••			
Search for analysis and synthesis of data and				
information with the use of the personal test	hnology			
A destine to provide the deep of the necessary lec	IIIIOIOgy			
Adapting to new situations				
Decision-making		x		
Working independently				
Team work				
Working in an international environment				
Working in an interdisciplinary environment				
Production of new research ideas				
Project planning and management				
Respect for difference and multiculturalism				
Respect for the natural environment				
Showing social, professional and ethical respo	nsibility			
and sensitivity to gender issues				
Criticism and self-criticism				
Production of free, creative and inductive thin	iking			
Others:				

Upon successful completion of the course, the student will be able to

- model correctly as games various real-world decision-making scenarios
- interpret correctly the solutions of a game.

2. COURSE CONTENT

- games with sequential moves
- games with simultaneous moves
- mixed strategies
- combining sequential and simultaneous moves

- uncertainty and information
- repeated games
- evolutionary games
- applications and selected topics of Game Theory

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face x			
	Distance learning (asynchronous)	x (in e	xceptional	cases)
	Distance learning (synchronous)	x (in e	xceptional	cases)
	Others:			
USE OF INFORMATION AND	Slides	х		
COMMUNICATION TECHNOLOGIES	E-class	x		
Use of ICT in teaching, laboratory education, communication with students	Virtual (simulated) laboratory training	ng		
communication with statemes	Others			
TEACHING ORGANIZATION	Activity		Seme	ester Workload
The manner and methods of teaching are described in detail	Lectures			39
	Tutorials			
Lectures, seminars, laboratory practice,	Laboratory practice			
fieldwork, study and analysis of bibliography,	Essay writing			
tutorials, placements, clinical practice, art	Seminars			
workshop, interactive teaching, educational	Exercices			
visits, project, essay writing, artistic creativity, etc	Project			
	Study and analysis of bibliography			
	Clinical practice			
The shudently shude being for each learning	Art workshop			
activity are given as well as the hours of non-	Interactive teaching			
directed study according to the principles of the	Educational visits			
ECTS	Artistic creativity			
	Private study			86
	Others:			
	Total number of hours for the Course 125 hours		urs (total student	
	(25 hours of work-load per ECTS cre	dit)	1	work-load)
STUDENT ASSESSEMNT	Written work,			
Description of the evaluation procedure	essay/report			
Language of evaluation, methods of evaluation,				
summative or conclusive, multiple choice				
questionnaires, short-answer questions, open-	Problem solving			
ended questions, problem solving, written work,				
essuy/report, orai examination, public presentation laboratory work clinical				
examination of patient, art interpretation, other	Multiple			
	choice			
Specifically-defined evaluation criteria are given,	questionnaires			
and if and where they are accessible to students.				

Final exam with	Y	
	^	
iviultiple		
choice		
questionnaires		
Oral examination	x (in special cases)	
	· · · · · · · · · · · · · · · · · · ·	
Clinical examination		
of patient		
Mid-term exam		
(concluding)		
(concluding)		
Final exam with	x (as alternative to an exam with	
developing questions	multiple choice questionnaires)	
Public presentation		
r abile presentation		
Mid-term exam		
(formative)		
Laboratory work		
Laboratory work		
Art interpretation		
<u> </u>	1	
211		
Others :		
 Distance/Online exami 	nation if a face-to-face classroom e	xam is not possible.

Α. Νεάρχου, "Κατανοώντας την Στρατηγική των Παιγνίων: Μια Αναλυτική Προσέγγιση Μέσω Λυμένων Παραδειγμάτων", Εκδόσεις Broken Hill, 2022.

Α. Νεάρχου, "Εισαγωγή στην Θεωρία Παιγνίων", Εκδόσεις Πανεπιστημίου Πατρών, 2016.

Χ.Δ. Αλιπράντης, S.K. Chakrabarti, "Παίγνια και Λήψη Αποφάσεων", Ελληνική Μαθηματική Εταιρεία, 2004.

M.J. Osborne, "Εισαγωγή στην Θεωρία Παιγνίων", Εκδόσεις Κλειδάριθμος ΕΠΕ, 2010.

CALCULUS

COURSE OUTLINE

SCHOOL	SCHOOL OF ECO	SCHOOL OF ECONOMICS AND BUSINESS									
DEPARTMENT	BUSINESS ADMI	BUSINESS ADMINISTRATION									
LEVEL OF COURSE	UNDERGRADUA [®]	UNDERGRADUATE									
COURSE CODE	BA_105	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	
		STUDIES									
			х								
COURSE TITLE	CALCULUS										
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING							
lectures, laboratory exercises,	etc. If the credits a	re awarded for the	HOU	RS			ECTS C	REDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	EEK							
	credits										
Add yours if according. The even	uniontion of tomobios	3					5				
methods used are described in	detail at (d)	g and the teaching									
	Basic knowledge										
aeneral backaround.	Dusie knowieuge										
special background, specialised											
general knowledge, skills											
development											
PREREQUISITE COURSES:	There are no Prerequisite Courses:										
TEACHING AND											
ASSESSIVIENT LANGUAGE:	Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.up	https://eclass.upatras.gr/courses/BMA400/									

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The aim of the course is to introduce the necessary mathematical tools to the students of the Department regarding solution of systems of equations and calculus.

At the end of this course the student will be able to:

• Forms problems in finance.

• Performs operations on matrices and vectors, calculates determinants, and matrix invertions.

• Solves systems of linear equations.

• Effectively uses all mathematical tools of comparative static analysis for limits, continuity, differentiability, partial derivatives, derivatives of implicit functions.

- Optimize functions of one variable.
- Handles exponential and logarithmic functions.

It is the first of two compulsory courses in mathematics to acquire all the initial mathematical tools for basic research in business management subjects.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	x
information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	
Working independently	
Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	
Production of free, creative and inductive thinking	

2. COURSE CONTENT

- 1. Set theory
- 2. Equilibrium analysis in economics
- 3. Linear algebra (matrices)
- 4. Comparative static analysis
- 5. Optimization: Functions of one variable
- 6. Exponential and Logarithmic Functions.

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x	
	Distance learning (asynchronous)		
	Distance learning (synchronous)		
	Others:		
USE OF INFORMATION AND	Slides		
COMMUNICATION TECHNOLOGIES	E-class	х	
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training	5	
communication with students	Others		
TEACHING ORGANIZATION	Activity		Semester Workload
The manner and methods of teaching are	Lectures		26
described in detail.	Tutorials		13
Lectures seminars laboratory practice	Laboratory practice		
fieldwork, study and analysis of bibliography,	Essay writing		13
tutorials, placements, clinical practice, art	Seminars		
workshop, interactive teaching, educational	Exersices		13
visits, project, essay writing, artistic creativity,	Project		
etc.	Study and analysis of bibliography		
	Placements		
	Clinical practice		
The student's study hours for each learning	Art workshop		
activity are given as well as the hours of non-	Interactive teaching		
ECTS	Educational visits		
	Artistic creativity		
	Private study		60
	Others:		
	Total number of hours for the Course	1	125 hours (total student
	(25 hours of work-load per ECIS cred	it)	work-load)
STUDENT ASSESSEMNT	Written work, x 30	0%: Ατομ	ικές ασκήσεις με ερωτήματα
	essay/report d	ναπτυξης ο οοωτόμ	(21%) και ατομικές ασκησεις
Language of evaluation, methods of evaluation,	μi μi	ε ερωτημ γ διερειν	ατα διερευνήσης προκειμένου
summative or conclusive, multiple choice		α οιεμεσι	ς σύμφωνα με κάποια γγωστή
questionnaires, short-answer questions, open-		ης γνωσης γεονομία	
enueu questions, problem solving, written work, essav/report oral examination public	Problem solving	~ <u>,</u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
presentation, laboratory work, clinical			
examination of patient, art interpretation, other			

Specifically defined evaluation criteria are given	N A I to I a		50%
specifically-defined evaluation citteria dre given,	wuitiple	x	50%
and if and where they are accessible to students.	choice		
	questionnaires		
	Final exam with		
	Aultiple		
	Multiple		
	choice		
	questionnaires		
	Oral examination		
	Clinical examination		
	of notiont		
	of patient		
	Mid-term exam		
	(concluding)		
	Final exam with	x	20%
	developing questions	~	
	developing questions		
	Public presentation		
	Mid-term exam		
	(formative)		
	· · · ·		
	Laboratory work		
	Laboratory work		
	Art interpretation		
	L	1	1
	Others		
	Others :		

Βιβλίο [12537573]: ΠΡΟΣΚΛΗΣΗ ΣΤΑ ΜΑΘΗΜΑΤΙΚΑ ΟΙΚΟΝΟΜΙΚΩΝ ΚΑΙ ΔΙΟΙΚΗΤΙΚΩΝ ΕΠΙΣΤΗΜΩΝ ΤΟΜΟΣ Α', ΛΟΥΚΑΚΗΣ ΜΑΝΩΛΗΣ Βιβλίο [50655961]: Οικονομικά Μαθηματικά, Μυλωνάς Νίκος, Γεώργιος Σαραφόπουλος Βιβλίο [31755]: Μαθηματικές μέθοδοι στα οικονομικά, Ξεπαπαδέας Αναστάσιος Π., Γιαννίκος Ιωάννης Χ. Βιβλίο [68373069]: Μαθηματικά των Επιστημών Οικονομίας και Διοίκησης, Jacques Ian Βιβλίο [7648532]: ΜΑΘΗΜΑΤΙΚΕΣ ΜΕΘΟΔΟΙ ΟΙΚΟΝΟΜΙΚΗΣ ΑΝΑΛΥΣΗΣ, ΑLPHA C. CHIANG, KEVIN WAINWRIGHT

Βιβλίο [68369537]: Πραγματική Ανάλυση, 2η Έκδοση, Γεωργίου Δημήτριος, Ηλιάδης Σταύρος, Μεγαρίτης Αθανάσιος

MACROECONOMICS

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS										
DEPARTMENT	BUSINESS ADMINISTRATION										
LEVEL OF COURSE	UNDERGRADUATE										
COURSE CODE	BA_118	3A_118 SEMESTER OF 1 st 2 nd 3 rd 4 th 5 th 6 th 7 th					7 th	8 th			
		STUDIES									
						x					
COURSE TITLE	MACROECONON	AICS									
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	ING							
lectures, laboratory exercises,	, etc. If the credits a	re awarded for the	HOU	RS			ECTS C	REDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	EEK							
	credits	L a atruna a	2					-			
Add yours if a second we The sure		Lectures	3					5			
Add rows if necessary. The orgo	anisation of teaching detail at (d)	g and the teaching									
	Field of science										
aeneral backaround.	Tield of science										
special background, specialised											
general knowledge, skills											
development											
PREREQUISITE COURSES:	There are no Pre	erequisite Courses:									
TEACHING AND											
ASSESSMENT LANGUAGE:	Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.up	patras.gr/courses/BI	MA438/	/							

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The Object of Macroeconomics is the study of the economy as a whole. Some of the main issues addressed in Macroeconomics are: the measurement of macroeconomic aggregates, the problems that can arise in an economy (recession, unemployment, inflation), the economic policy measures that can be implemented for their resolution or limitation and the interactions among national economies. A main objective of Macroeconomics is the analysis of the causes of changes in economic aggregates, the economic policy measures that can be used and the consequences of these measures. On the basis of this analysis different theoretical models are formed (classical/neoclassical theory,

Keynesian theory, etc.). Awareness of this theoretical diversity in the field of Macroeconomics is the main focus of the course.

At the end of this course the student should be able to understand:

- The macroeconomic aggregates and their measurement.

- The basic classical-neoclassical macroeconomic theory.

- The simple Keynesian model.

- The basic classical-neoclassical and Keynesian theory of money.

- The basic IS-LM model.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	
information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	
Working independently	x
Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	
Production of free, creative and inductive thinking	x

Others:

2. COURSE CONTENT

- 1. The measurement of macroeconomic aggregates
- 2. The simple classical-neoclassical theory
- 3. The simple Keynesian theory
- 4. Demand and Supply of Money
- 5. The IS-LM model with constant price level

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x		
	Distance learning (asynchronous)			
	Distance learning (synchronous)			
	Others:			
USE OF INFORMATION AND	Slides			
COMMUNICATION TECHNOLOGIES	E-class	x		
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training			
communication with students	Others			
TEACHING ORGANIZATION	Activity	Semester Workload		
The manner and methods of teaching are	Lectures	36		
described in detail.	Tutorials	3		
Lectures seminars laboratory practice	Laboratory practice			
fieldwork, study and analysis of bibliography,	Essay writing			
tutorials, placements, clinical practice, art	Seminars			
workshop, interactive teaching, educational	Exersices			
visits, project, essay writing, artistic creativity,	Project			
etc.	Study and analysis of bibliography			
	Placements			
	Clinical practice			
The student's study hours for each learning	Art workshop			
activity are given as well as the hours of non-	Interactive teaching			
ECTS	Educational visits			
	Artistic creativity			
	Private study	86		
	Others:			
	Total number of hours for the Course (25 hours of work-load per ECTS credit	125 hours (total student) work-load)		
STUDENT ASSESSEMNT	Written work,			
Description of the evaluation procedure	essay/report			
Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open- ended questions, problem solving, written work,	Problem solving			
essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other				

Specifically-defined evaluation criteria are given,	Multiple		
and if and where they are accessible to students.	choice		
	questionnaires		
	Final exam with		
	Multiple		
	choice		
	questionnaires		
	Oral examination		
	Clinical examination		
	of patient		
	Mid-term exam		
	(concluding)		
	Final oxam with y	,	
	developing questions	`	
	developing questions		
	Public presentation		
	NALL to use		
	(formativo)		
	(IOIIIIative)		
	Laboratory work		
	,		
	Art interpretation		
		I	
	Others :		

Πετράκη- Κώττη, Α. & Κώττης Γ. Χ. (2011), Μακροοικονομική Θεωρία και Πολιτική, Αθήνα: Παπαζήση. Dornbusch, R., Fischer, S. (1993), Μακροοικονομική, Αθήνα: Κριτική. Μηλιός, Γ., Λαπατσιώρας, Σ. & Οικονομάκης, Γ. (2011), Εισαγωγή στην Οικονομική Ανάλυση, Αθήνα: νήσος. Σημειώσεις σε e-class.

MACROECONOMICS II

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS									
DEPARTMENT	BUSINESS ADMINISTRATION									
LEVEL OF COURSE	UNDERGRADUATE									
COURSE CODE	BA_298	SEMESTER OF	F 1 st 2 nd 3 rd 4 th 5 th 6 th 7 th 8						8 th	
		STUDIES								
								х		х
COURSE TITLE	MACROECONON	AICS II								
INDEPENDENT	TEACHING ACTIV	ITIES								
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING						
lectures, laboratory exercises,	etc. If the credits ar	e awarded for the	HOU	IRS			ECTS (CREDIT	S	
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	/EEK						
	credits	l a altura a	2					-		
Add yours if according. The even	uniontion of tomobios	Lectures	3					5		
Add rows if necessary. The orgo	anisation of teacning dotail at (d)	ana the teaching								
aeneral backaround	Field Of Science									
special background, specialised										
general knowledge, skills										
development										
PREREQUISITE COURSES:	There are no Pre	requisite Courses:	Suggest	ed pre	erequisi	tes: Pri	nciples	of Eco	nomics	ill,
	Macroeconomics I									
TEACHING AND										
ASSESSMENT LANGUAGE:	Greek									
THE COURSE IS OFFERED	x									
TO ERASMUS STUDENTS										
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/courses/ECON1235									

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

This course is a continuation of Macroeconomics I, and it aims to examine important issues of macroeconomic theory and policy. After successful completion of the course, students are expected to:

- Understand how an open economy operates and how it may react to policy changes and exogenous shocks

- Understand the factors that generate growth

- Understand the factors that can lead to changes in aggregate consumption and investment

- Understand why a country may accumulate public debt, when the debt is unsustainable and what this may imply for the government-bond market

- Are able to use functional relationships, diagrams, and the findings of empirical research to suggest ways to address/resolve key macroeconomic problems

- Are able to solve exercises, identifying equilibrium values for macroeconomic variables and calculating how they may change when external events or changes in economic policy occur

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	x
information, with the use of the necessary technology	
Adapting to new situations	x
Decision-making	x
Working independently	x
Team work	x
Working in an international environment	x
Working in an interdisciplinary environment	
Production of new research ideas	x
Project planning and management	x
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	
Production of free, creative and inductive thinking	x

2. COURSE CONTENT

Open Economy: National income constraint, balance of payments, trade balance. Determinants of net exports. Interest rates, exchange rates, determinants of international capital flows. Equilibrium in the open economy. Analysis of effects of policy changes and external shocks. Role of the exchange rate system, role of the degree of international capital mobility. Growth: Savings, productivity, technology and human capital. Growth accounting, Solow residual. The extended Solow model, dynamic adjustment and steady-state equilibrium. 'Golden rule' of capital accumulation. Public sector. Globalization. Poverty traps. Absolute & relative convergence of incomes. Endogenous growth, the AK model. Consumption & Investment: Consumption and intertemporal choice. The life-cycle model, the permanent income model. Short- & long-run propensity to consume. Investment demand, expectations & uncertainty. Present-value model, accelerator model, neoclassical investment model, Tobin's-Q model. Fiscal Policy, Budget Deficits & Public Debt: The income constraint of the state, ways of financing public spending. Reasons for accumulating deficits. Sustainable and unsustainable public debt. Monetization of public debt. The market for government bonds, risk premiums, speculation, rating.

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x		
	Distance learning (asynchronous)			
	Distance learning (synchronous)			
	Others:			
USE OF INFORMATION AND	Slides			
COMMUNICATION TECHNOLOGIES	E-class	х		
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training			
communication with students	Others			
TEACHING ORGANIZATION	Activity	Ser	nester Workload	
The manner and methods of teaching are	Lectures		52	
described in detail.	Tutorials			
Lectures seminars laboratory practice	Laboratory practice		26	
fieldwork, study and analysis of bibliography,	Essay writing			
tutorials, placements, clinical practice, art	Seminars			
workshop, interactive teaching, educational	Exersices			
visits, project, essay writing, artistic creativity,	Project			
etc.	Study and analysis of bibliography			
	Placements			
	Clinical practice			
The student's study hours for each learning	Art workshop			
activity are given as well as the hours of non-	Interactive teaching			
ECTS	Educational visits			
	Artistic creativity			
	Private study		47	
	Others:			
	Total number of hours for the Course	125 h	ours (total student	
	(25 hours of work-load per ECTS credit,		work-load)	
STUDENT ASSESSEMNT	Written work,			
Description of the evaluation procedure	essay/report			
Language of evaluation, methods of evaluation,				
summative or conclusive, multiple choice				
questionnaires, short-answer questions, open-				

ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical	Problem solving		
examination of patient, art interpretation, other Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	Multiple choice questionnaires		
	Final exam with Multiple choice questionnaires		
	Oral examination		
	Clinical examination of patient		
	Mid-term exam (concluding)		
	Final exam with developing questions	x	
	Public presentation		
	Mid-term exam (formative)	х	20% Προεραιτική
	Laboratory work		
	Art interpretation		
	Others :		

-Εγχειρίδια μεταφρασμένα στα Ελληνικά:

- Μ. Gartner, Μακροοικονομική, Ελληνική Έκδοση 2015, Εκδόσεις Broken Hill
- Ο. Blanchard, Μακροοικονομική, Ελληνική Έκδοση 2012, Εκδόσεις Επίκεντρο
- R. Barro, Μακροοικονομική, Ελληνική Έκδοση 2017, Εκδόσεις Broken Hill

-Ξενόγλωσσαεγχειρίδια: M.Gartner, Macroeconomics, Pearson, 2016 O. Blanchard, F. Giavazzi & A. Amighini, Macroeconomics: A European Perspective, Pearson, 2017 D. Acemoglu, D. Laibson & J. List, Macroeconomics, Pearson, 2015 -Συναφή επιστημονικά περιοδικά: European Economic Review, Economic Policy, Journal of Macroeconomics -Συναφείς ιστοσελίδες: www.economicsnetwork.ac.uk/teaching/text/intermediatemacroeconomics.htmwww.economist.com www.oecd.org http://rfe.org www.imf.org http://europa.eu/ http://www.nber.org/releases/ http://www.ecb.int/home/html/index.en www.bankofgreece.gr/

MARKETING OF SERVICES

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS										
DEPARTMENT	BUSINESS ADMINISTRATION										
LEVEL OF COURSE	UNDERGRADUA [®]	UNDERGRADUATE									
COURSE CODE	BA_224	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	
		STUDIES									
							х				
COURSE TITLE	MARKETING OF	SERVICES									
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING							
lectures, laboratory exercises,	, etc. If the credits a	re awarded for the	HOU	RS			ECTS (CREDIT	rs		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	/EEK							
	credits	Lasturas	2								
Add rows if possessory. The orac	prication of togehing	Lectures	3					5			
methods used are described in	detail at (d)	and the teaching									
	Field of science										
general background,	There of Science										
special background, specialised											
general knowledge, skills											
	Thora are no Dra	roquisito Coursosul	It is dosi	irabla	that st	udanta	havan	rouiou		nlata	
PREREQUISITE COURSES:	the source "Intr	erequisite courses: i	it is desi	irable,	that st	udents	nave p	reviou	siy con	ipieteo	L
	the course "Introduction to Marketing".										
TEACHING AND											
ASSESSMENT LANGUAGE:	Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/courses/BMA531/										

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The course aims at better understanding the distinguishing characteristics of services that strongly affect the way service companies are managed and marketed as well as at preparing and executing proper marketing plans for services.

By the end of this course, students will be able to:

1. identify and understand the distinguishing characteristics of services that impact the way service companies are managed and marketed,

2. prepare a marketing plan for a service company,

3. approach the tourism market, in particular, with proper marketing planning.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

T
x
х
х
х
х
х

Others:At the end of the course the student will have further developed the following skills:

- marketing planning for a service company,

- ability to properly deal with the distinguishing characteristics of services that impact the way service companies are managed and marketed,

2. COURSE CONTENT

- 1. Key concepts and typology of services
- 2. Quality of services

3. Human resource management from a service marketing perspective

- 4. Customer service delivery
- 5. Managing the product portfolio of a service company
- 6. Pricing services
- 7. Communcation techniques
- 8. Distribution management for service companies
- 9. Marketing industrial services

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x	
	Distance learning (asynchronous)		
	Distance learning (synchronous)		
	Others:		
USE OF INFORMATION AND	Slides	x	
COMMUNICATION TECHNOLOGIES	E-class	х	
communication with students	Virtual (simulated) laboratory training		
	Others		
TEACHING ORGANIZATION	Activity		Semester Workload
described in detail.	Lectures		39
	l utorials		
Lectures, seminars, laboratory practice,	Laboratory practice		
fieldwork, study and analysis of bibliography,	Essay writing		
tutorials, placements, clinical practice, art	Seminars		
visits project essay writing artistic creativity	Broject		
etc.	Study and analysis of hibliography		
	Placements		
	Clinical practice		
The student's study hours for each learning	Art workshop		
activity are given as well as the hours of non-	Interactive teaching		
directed study according to the principles of the	Educational visits		
ECIS	Artistic creativity		
	Private study		86
	Others:		
	Total number of hours for the Course		125 hours (total student
	(25 hours of work-load per ECTS credi	(t)	work-load)
STUDENT ASSESSEMNT	Written work,		
Description of the evaluation procedure	essay/report		
Language of evaluation, methods of evaluation,			
summative or conclusive, multiple choice	Problem solving		
questionnaires, snort-answer questions, open- ended questions, problem solving, written work			
essay/report, oral examination, public			
presentation, laboratory work, clinical			
examination of patient, art interpretation, other	Multiple		
	choice		
	questionnaires		

Specifically-defined evaluation criteria are given,	Final exam with	х	100%
and if and where they are accessible to students.	Multiple		
	choice		
	questionnaires		
	Oral examination		
	Clinical examination		
	of patient		
	Mid-term exam		
	(concluding)		
	Final avam with		
	Final exam with		
	developing questions		
	Public presentation		
	r ubile presentation		
	Mid-term exam		
	(formative)		
	Laboratory work		
	Art interpretation		
	Others		
	Others :		

1. Γούναρης, Σπύρος και Καραντινού, Καλυψώ (2015). Μάρκετινγκ Υπηρεσιών. 3η έκδοση. Αθήνα: Εκδ. Rosili

- 2. Holloway, Christopher and Robinson, Chris (2003). Τουριστικό Μάρκετινγκ. Αθήνα: Εκδ. Κλειδάριθμος
- 3. Demirkan, Haluk, Spohrer, James and Krishna, Vikas (eds.) (2011). Service System Implementation. New York: Springer
- 4. Lovelock, C. and Wright, L. (2002). Principles of service marketing management. 2nd edition. Upper Saddle River, NJ: Pearson International Education

5. Gronroos, C. (2001). Service management and marketing: A customer relationship management approach. 2nd edition. New York: Wiley

6. Parasuraman, A., Zeithaml, V. A., & Berry, L. (1990). Delivering service quality. New York: The Free Press

7. Mudie, Peter and Pirrie, Angela (2006). Services Marketing Management. 3rd edition. Burlington, MA: Elsevier Butterworth-Heinemann

8. Horner, Susan and Swarbrooke, John (2007). Consumer Behaviour in Tourism. 2nd edition. Oxford: Elsevier Butterworth-Heinemann 9. Middleton, V., Fyall, A., Morgan, M. and Ranchhod, A. (2009). Marketing in travel and tourism. 4th edition. Oxford: Elsevier

RESEARCH METHODS

COURSE OUTLINE

SCHOOL	SCHOOL OF ECO	SCHOOL OF ECONOMICS AND BUSINESS								
DEPARTMENT	BUSINESS ADMINISTRATION									
LEVEL OF COURSE	UNDERGRADUATE									
COURSE CODE	BA_147	147 SEMESTER OF 1 st 2 nd 3 rd 4 th 5 th 6 th 7 th							7 th	8 th
		STUDIES								
							х		х	
COURSE TITLE	RESEARCH METH	IODS								
INDEPENDENT	TEACHING ACTIV	ITIES								
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING						
lectures, laboratory exercises,	etc. If the credits ar	e awarded for the	нои	IRS			ECTS (CREDIT	S	
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	/EEK						
	credits	Locturos	2					5		
Add rows if necessary. The orac	nisation of teaching	and the teaching	5					5		
methods used are described in	detail at (d).	and the teaching								
COURSE TYPE	Field of science									
general background,										
special background, specialised										
general knowledge, skills										
	Thora are no Dra	roquisito Coursos	It is roc		adad th	at stud	onte h	ave at l	oact a	hacic
PREREQUISITE COURSES.	knowledge of m	arketing principles	it is reco	Jiiiiiei	lueu th	lat stuu	ients n	aveati	edst d	Dasic
	knowledge of marketing principles.									
TEACHING AND										
ASSESSMENT LANGUAGE:	Greek – English, for incoming Erasmus students									
THE COURSE IS OFFERED	x									
TO ERASMUS STUDENTS										
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/courses/BMA499/									

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

This undergraduate course deals with the research methods principal approaches, and, specifically, in the area of marketing. On the whole, we teach the steps of the scientific methodology of the basic research, regardless of the research topic, that are necessary in order to safeguard reliable and valid findings and conclusions.

At the end of this course the student should be able to understand:

1. The value and necessity of original research.

2. The distinction between management and research problem.

3. The process of identification of the research main-point and hypotheses.

4. The principal research methods and techniques that refer to secondary and primary research data.

5. The value and the process of qualitative research, through personal interviews, focus groups, social media interaction, etc.

6. The value and the process of quantitative research in validating the research findings through statistical analysis.

7. The value and use of the Internet in secondary and primary research data collection.

8. The process of qualitative and quantitative research through the Social Media scanning.

9. Database research, and big data quantitative analysis.

10. Sampling and research sample determination.

11. Statistical analysis through the package SPSS, for validation of reliability and validity research data and support of research hypotheses.

12. Research findings interpretation, conclusions and implications for practitioners and academics.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear
below), at which of the following does the course aim?Search for, analysis and synthesis of data andProject planning and management

information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	x
information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	x
Working independently	x
Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	

Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility and sensitivity to gender issues	
Criticism and self-criticism	x
Production of free, creative and inductive thinking	

Others:At the end of the course the student will be able to:

- 1. Distinguish between management and research problem.
- 2. Identify the research main-point and hypotheses.
- 3. Match the research method to the research problem.
- 4. Distinguish among the important and the least important variables for inclusion in a specific research study.
- 5. Structure a quantitative research instrument.
- 6. Set the research field, the research framework, the research sample and the sampling method.
- 7. Select data and enter them in the SPSS statistical program.
- 8. Control for research data reliability and validity
- 9. Analyze the data, in order to examine the research hypotheses.
- 10. Appropriately interpret the data and extract safe conclusions.
- 11. Compose the research report.
- 12. Use the Social Media and the Internet in order to develop the research questions and select the research data.

13. Interpret the research findings in order to formulate the conclusions and implications of the research study to the interested subjects and the academic community.

2. COURSE CONTENT

- 1. Defining the management problem and the research problem.
- 2. Management and Research problem (research main-point) and hypotheses.
- 3. Secondary and Primary data.
- 4. The use of Social Media and the Internet for market research and data collection.
- 5. Research design, exploratory, descriptive, causal research design.
- 6. Research instrument formulation.
- 7. Sampling, sample framework, sample field, sample size and sampling methods.
- 8. Data collection and entry on the SPSS.
- 9. Reliability and validity tests and errors.
- 10. Statistical analyses for examination of the research hypotheses.
- 11. Findings interpretation and conclusions.
- 12. Report formulation of the exploratory and main research.

13. Interpretation of research findings, conclusions and implications to the marketing practitioners and the academic community.

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x
	Distance learning (asynchronous)	
	Distance learning (synchronous)	
	Others:	

USE OF INFORMATION AND	Slides		x			
COMMUNICATION TECHNOLOGIES	E-class		х			
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training					
communication with students	Others		Inter	net		
TEACHING ORGANIZATION	Act	ivity		Semester Workload		
The manner and methods of teaching are	Lectures			39		
described in detail.	Tutorials					
Lectures seminars laboratory practice	Laboratory practice					
fieldwork, study and analysis of biblioaraphy.	Essay writing					
tutorials, placements, clinical practice, art	Seminars					
workshop, interactive teaching, educational	Exersices					
visits, project, essay writing, artistic creativity,	Project			Προεραιτική		
etc.	Study and analysis of b	ibliography				
	Placements					
	Clinical practice					
The student's study hours for each learning	Art workshop					
activity are given as well as the hours of non-	Interactive teaching					
airectea study according to the principles of the FCTS	Educational visits					
2013	Artistic creativity					
	Private study			86		
	Others:					
	Total number of hours	for the Course		125 hours (total student		
	(25 hours of work-load	l per ECTS credit)		work-load)		
STUDENT ASSESSEMNT	Written work,					
Description of the evaluation procedure	essay/report					
Language of evaluation, methods of evaluation,						
summative or conclusive, multiple choice						
questionnaires, short-answer questions, open-	Problem solving					
ended questions, problem solving, written work,						
essay/report, oral examination, public presentation laboratory work clinical						
examination of patient, art interpretation, other	Multiple					
	choice					
Specifically-defined evaluation criteria are given,	questionnaires					
and if and where they are accessible to students.						
	Final exam with					
	Multiple					
	choice					
	questionnaires					
	Oral examination					
	Clinical examination					
	or patient					
	Mid-term evam					
	(concluding)					
	(conclouing)					

Final exam with developing questions	×	
Public presentation		
Mid-term exam (formative)		
Laboratory work		
Art interpretation		
Others : Optional field r	esearch stud	ly (50%)

ΣΙΩΜΚΟΣ Γ.-ΜΑΥΡΟΣ Δ, ΕΡΕΥΝΑ ΑΓΟΡΑΣ, ΕΚΔΟΤΙΚΟΣ ΟΡΓΑΝΙΣΜΟΣ ΛΙΒΑΝΗ ΑΒΕ, 2015 Σταθακόπουλος Βλάσης, Μέθοδοι έρευνας αγοράς, UNIBOOKS ΙΚΕ, 2017 Σημειώσεις και διαφάνειες στα Ελληνικά.

THEORY OF ECONOMIC FLUCTUATIONS AND TECHNOLOGY (BA_310)

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS										
DEPARTMENT	BUSINESS ADMINISTRATION										
LEVEL OF COURSE	UNDERGRADUATE										
COURSE CODE	BA_310	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	
		STUDIES									
							х		х		
COURSE TITLE	THEORY OF ECONOMIC FLUCTUATIONS AND TECHNOLOGY										
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEAC	HING							
lectures, laboratory exercises,	etc. If the credits a	re awarded for the	HOURS ECTS CREDITS				S				
whole of the course, give the	e weekly teaching ho	ours and the total	PER \	NEEK							
	credits										
Add rows if necessary. The orac	Lectures			>				5			
methods used are described in	anisation of teaching and the teaching detail at (d)										
COURSE TYPE	Field of science										
general background,											
special background, specialised											
general knowledge, skills											
	Thomas and the Dur										
PREREQUISITE COURSES:	There are no Pre	erequisite Courses:									
TEACHING AND											
ASSESSMENT LANGUAGE:	Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)											

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The course presents the basic notions of economic theory and among them those of fluctuations and technology as embraced by the various schools of economic thought, from the early 19th century till now. Students will become acquainted with the questions revolving around economic theory and policy, through the analysis of fluctuations and technolohy. Also, students will become familiar with the complex ties between economic theory and technology, conceived either as being endogenous or exogenous. The course focuses on

the study of the Classical, the Marxist, the Austrian, the Keynesian, the Schumpeterian and the Neoclassical Schools of Thought, as well as on other contemporary conceptualizations of fluctuations and technology. After all, the process of scientific discovery, did not follow a linear pattern based on a single path, but rather evolved non-linearly, based on a set of different - often contradicting - assumptions, theories, methods and findings, expressing the various schools and / or strands of economic thought.

After the successful completion of the course, students will be able to:

- 1. Understand the basic economic notions, the context in which they were developed and the process of their evolution.
- 2. Draw conclusions based on the theoretical framework adopted by the various schools of economic thought.
- 3. Recognise the policy implications stemming out of the theories developped.
- 4. Study and present a scholarly paper.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	
Information, with the use of the necessary technology	
Working independently	
Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	
Production of free, creative and inductive thinking	

Others: After the successful completion of the course, students will have the following abilities: To understand the processes that took place in the various scientific revolutions or paradigm shifts in Economics as a social science. To understand the way that technology and economic fluctuations evolve. To understand the way in which the neoclassical school of economic thought became dominant in the discipline.

1. COURSE CONTENT

1. Basic notions and objects of the course.

2. Nonsystematic theories

2.1 Features: Periodic phenomenon or irregular trend

2. 2 Equilibrium or Fluctuations

2. 3 The end of the Classical approach

3. Systematic theories

- 3.1 Long-waves
- 3. 2 Technology and Business Cycles

4. Non-Keynesian approaches

- 4.1 Austrian School
- 4. 2 Marxist School

5. Keynesian approaches

- 5.1 Keynes and Keynesian approaches
- 5.2 Post-keynesian, New-Keynesian and other approaches

6. Newer approaches

- 6.1 Real Business Cycles Theory
- 6. 2 Neo-Schumpeterian approaches
- 6.3 Other current approaches

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x
	Distance learning (asynchronous)	
	Distance learning (synchronous)	
	Others:	
USE OF INFORMATION AND	Slides	x
COMMUNICATION TECHNOLOGIES	E-class	
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training	
communication with struction	Others	
TEACHING ORGANIZATION	Activity	Semester Workload
The manner and methods of teaching are	Lectures	39
described in detail.	Tutorials	
	TULUTIAIS	
Lectures, seminars, laboratory practice,	Laboratory practice	
Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography,	Laboratory practice Essay writing	26
Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art	Laboratory practice Essay writing Seminars	26
Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational	Laboratory practice Essay writing Seminars Exersices	26
Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity,	Laboratory practice Essay writing Seminars Exersices Project	26
Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.	Laboratory practice Essay writing Seminars Exersices Project Study and analysis of bibliography	26
Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.	Laboratory practice Essay writing Seminars Exersices Project Study and analysis of bibliography Placements	26
Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.	Laboratory practice Essay writing Seminars Exersices Project Study and analysis of bibliography Placements Clinical practice	26
Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc. The student's study hours for each learning	Laboratory practice Essay writing Seminars Exersices Project Study and analysis of bibliography Placements Clinical practice Art workshop	26
Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc. The student's study hours for each learning activity are given as well as the hours of non- directed study according to the principles of the	Laboratory practice Essay writing Seminars Exersices Project Study and analysis of bibliography Placements Clinical practice Art workshop Interactive teaching	26
Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc. The student's study hours for each learning activity are given as well as the hours of non- directed study according to the principles of the ECTS	Laboratory practice Essay writing Seminars Exersices Project Study and analysis of bibliography Placements Clinical practice Art workshop Interactive teaching Educational visits	26

	Private study		60			
	Others:					
	Total number of hours for the Course			125 hours (total student		
	(25 hours of work-load	d per ECTS c	redit)	work-load)		
STUDENT ASSESSEMNT	Written work,	x	20%	· · · · ·		
Description of the evaluation procedure	essay/report					
Language of evaluation methods of evaluation						
summative or conclusive, multiple choice						
questionnaires, short-answer questions, open-	Problem solving					
ended questions, problem solving, written work,						
essay/report, oral examination, public						
presentation, laboratory work, clinical	Multiple					
examination of patient, art interpretation, other	choico					
Specifically-defined evaluation criteria are given,	questionnaires					
and if and where they are accessible to students.	questionnanes					
	Final exam with					
	Multiple					
	choice					
	questionnaires					
	Oral examination					
	Clinical examination					
	of patient					
	Mid-term exam					
	(concluding)					
	Final exam with	х	80%			
	developing questions					
	Dublic maccatation					
	Public presentation					
	Mid-term exam					
	(formative)					
	Laboratory work					
	Art interpretation					
	Art interpretation					

Others :

(In the Greek language only)

1. Παπαγεωργίου Φ., Μιχαηλίδης Π. (2016), Σχολές σκέψης και Οικονομικές Διακυμάνσεις, Αθήνα: Εκδόσεις Συμμετρία.

2. Παναγιώτης Γ. Μιχαηλίδης και Θεόδουλος-Ελευθέριος Παπαδάκης (2021), Οικονομική Θεωρία : Από τον Adam Smith στον John Nash, Εκδόσεις Τζιόλα..
COMPUTERIZED ACCOUNTING

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS										
DEPARTMENT	BUSINESS ADMI	BUSINESS ADMINISTRATION									
LEVEL OF COURSE	UNDERGRADUA	TE									
COURSE CODE	BA_302	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	
		STUDIES									
									Х		
COURSE TITLE	COMPUTERIZED	ACCOUNTING									
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	ING							
lectures, laboratory exercises,	, etc. If the credits a	re awarded for the	HOU	RS			ECTS C	REDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	EEK	ĸ						
	credits	L a atruma a	2					-			
Add yours if a second with the second		Lectures	3					5			
Add rows if necessary. The orgo	anisation of teaching detail at (d)	g and the teaching									
	Field of science										
aeneral backaround	Tield of science										
special background, specialised											
general knowledge, skills											
development											
PREREQUISITE COURSES:	There are no Prerequisite Courses:										
TEACHING AND											
ASSESSMENT LANGUAGE:	Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.up	patras.gr/courses/BI	MA476/	/							

4. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The aim of the course is to develop knowledge and skills relating to the computerized accounting system. Specifically, a computerized accounting software will be applied to record journal entries, produce trial balances and

financial statements and close the books.

At the end of the course the student will have further developed the following skills/competences:

1. Recognition of the business documents (such as purchase invoices, receipts, and cash register tapes) that describe a transaction in a double entry accounting system

2. Recording accounting events through journal entries

Moreover, at the end of this course the student should be able to:

1. Explain the structure of the accounts according to the Greek Accounting Standards.

2. Obtain technical proficiency in the use of double entry accounting techniques and the methodology for the preparation of trial balances and basic financial statements.

General Abilities

Production of new research ideas

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim? Search for, analysis and synthesis of data and Project planning and management information, with the use of the necessary technology Respect for difference and multiculturalism Adapting to new situations Respect for the natural environment Decision-making Showing social, professional and ethical responsibility and sensitivity to gender issues Working independently Criticism and self-criticism Team work Production of free, creative and inductive thinking Working in an international environment Working in an interdisciplinary environment Others...

Search for, analysis and synthesis of data and	x
information, with the use of the necessary technology	
Adapting to new situations	x
Decision-making	x
Working independently	x
Team work	x
Working in an international environment	x
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	
Production of free, creative and inductive thinking	

Others:

5. COURSE CONTENT

1. Creation of a virtual company of a specific legal form and activity (keeping a double-entry accounting system according to the Greek Accounting Standards).

2. Description of the business transactions of the virtual company throughout the financial year

3. Open accounting books (appropriate accounting entries)

4. Entry the accounting specifications to the computerized accounting software

5. Creation of the accounts given the accounting events of the virtual company

6. Journal entries

7. Compute Value Added Tax and National Insurance Contributions and complete the appropriate business documents

8. Adjusting accounting entries related to: Accruals and Prepayments, Depreciation, Impairment of Assets, Provisions,

Bank reconciliations, Correction of accounting error

9. Production of trial balances (post-closing trial balance and closing trial balance)

10. Production and printing of basic financial statements

11. Close accounting books

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x		
	Distance learning (asynchronous)			
	Distance learning (synchronous)			
	Others:			
USE OF INFORMATION AND	Slides	x		
COMMUNICATION TECHNOLOGIES	E-class	x		
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training			
communication with students	Others			
TEACHING ORGANIZATION	Activity	Semester Workload		
The manner and methods of teaching are	Lectures			
described in detail.	Tutorials			
Lectures seminars laboratory practice	Laboratory practice	26		
fieldwork, study and analysis of bibliography,	Essay writing	13		
tutorials, placements, clinical practice, art	Seminars			
workshop, interactive teaching, educational	Exersices			
visits, project, essay writing, artistic creativity,	Project			
etc.	Study and analysis of bibliography			
	Placements			
	Clinical practice			
The student's study hours for each learning	Art workshop			
activity are given as well as the hours of non-	Interactive teaching			
airectea study according to the principles of the FCTS	Educational visits			
20.0	Artistic creativity			
	Private study 73			
	Others:			
	Total number of hours for the Course	125 hours (total student		
	(25 hours of work-load per ECTS credit,) work-load)		
STUDENT ASSESSEMNT	Written work,			
Description of the evaluation procedure	essay/report			
Language of evaluation, methods of evaluation,				
summative or conclusive, multiple choice				

questionnaires, short-answer questions, open- ended questions, problem solving, written work, essay/report, oral examination, public	Problem solving		
presentation, laboratory work, clinical examination of patient, art interpretation, other	Multiple		
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	questionnaires		
	Final exam with Multiple choice questionnaires	x	
	Oral examination		
	Clinical examination of patient		
	Mid-term exam (concluding)		
	Final exam with developing questions	x	Τα κριτήρια βαθμολόγησης είχ διαθέσιμα στους φοιτητές στο e-class
	Public presentation		
	Mid-term exam (formative)		
	Laboratory work		
	Art interpretation		
	Others :		·

7. RECOMMENDED LITERATURE

Γεωργόπουλος Α. (2016), «Σύγχρονη Χρηματοοικονομική Λογιστική», Εκδόσεις Μπένου, Αθήνα. Βασιλείου Δ. και Ηρειώτης Ν. (2009), «Αρχές χρηματοοικονομικής λογιστικής », εκδόσεις ROSILI ΕΜΠΟΡΙΚΗ – ΕΚΔΟΤΙΚΗ Μ. ΕΠΕ.

Μπάλλας Α. και Χέβας Δ. (2011), «Χρηματοοικονομική λογιστική», εκδόσεις Μπένου, Αθήνα.

Η σχετική νομοθεσία για την τήρηση των βιβλίων και στοιχείων ΚΦΑΣ Το εκάστοτε εγχειρίδιο χρήσης του λογιστικού πακέτου ElliottB. And ElliottJ. (2007), "Financial accounting and reporting", 11th edition, Prentice Hall, 2007. WarrenC., ReeveJ., and Fess P. (2003), "Financial accounting", 8th edition, South – Western, Thomson Learning, 2003. Meigs R.F., Meigs M.A., Bettner M. and Whittington R. (1996), "Accounting: The basis for business decisions, 10th edition, McGraw-Hill.

MICROECONOMIC THEORY I

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS											
DEPARTMENT	BUSINESS ADMI	NISTRATION										
LEVEL OF COURSE	UNDERGRADUA [®]	TE										
COURSE CODE	BA_117	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th		
		STUDIES										
						х						
COURSE TITLE	MICROECONOM	IC THEORY I										
INDEPENDENT	TEACHING ACTIV	ITIES										
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING								
lectures, laboratory exercises,	, etc. If the credits a	re awarded for the	HOU	RS			ECTS (REDITS				
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	/EEK								
	credits											
Add rows if necessary. The orac	anisation of teaching	and the teaching	3		S							
methods used are described in	detail at (d).	g und the teaching										
COURSE TYPE	Basic knowledge			I								
general background,	20010 1010 100080											
special background, specialised												
general knowledge, skills												
	Thoro are no Dro	requisite Courses:	Tho stur	donte e	hould	0000000	basic	knowla	dae of			
PREREQUISITE COURSES.												
	mathematics and statistics.											
TEACHING AND												
ASSESSMENT LANGUAGE:	Greek											
THE COURSE IS OFFERED												
TO ERASMUS STUDENTS												
COURSE WEBPAGE (URL)											_	

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The aim of the course is to introduce the student to the fundamental concepts of microeconomic theory and the basic results of the mathematical structure that are important to understand how economists develop models describing the relationships and behavior of market participants (households, businesses, state) in order to explain the pricing of goods and services that are traded on it.

By the end of this course the student will be able to:

- The opportunity cost.
- Effective allocation of limited resources.
- The Law of Supply and Demand.
- The determination of the equilibrium value.
- The utility theory.
- Elasticity.
- Production theory.
- Different costs as well as with maximization of business profits.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	
information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	
Working independently	
Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	
Production of free, creative and inductive thinking	

Others:By the end of this course the student will, furthermore, have developed the following skills (general abilities):

- 1. Calculate maximum utility.
- 2. Estimate elasticity.
- 3. Analyze the pattern of timeless consumption in a state of uncertainty.
- 4. Calculate the various costs of the business.
- 5. Calculate the maximum profit of the producer.

2. COURSE CONTENT

- 1. Introductory concepts, consumer preference theory, utility.
- 2. Maximizing a utility function.
- 3. Income and substitution effects.
- 4. Demand of goods.
- 5. Elasticity.
- 6. Production functions.
- 7. Cost Functions.
- 8. Maximization of profit.

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face x			
	Distance learning (asynchronous)			
	Distance learning (synchronous)			
	Others:			
USE OF INFORMATION AND	Slides	х		
COMMUNICATION TECHNOLOGIES	E-class	х		
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training			
communication with students	Others			
TEACHING ORGANIZATION	Activity		Semester Workload	
The manner and methods of teaching are	Lectures		26	
described in detail.	Tutorials		13	
Lectures seminars laboratory practice	Laboratory practice			
fieldwork, study and analysis of bibliography,	Essay writing	Essay writing		
tutorials, placements, clinical practice, art	Seminars			
workshop, interactive teaching, educational	Exersices			
visits, project, essay writing, artistic creativity,	Project			
etc.	Study and analysis of bibliography			
	Placements			
	Clinical practice			
The student's study hours for each learning	Art workshop			
activity are given as well as the hours of non- directed study according to the principles of the	Interactive teaching			
ECTS	Educational visits			
	Artistic creativity			
	Private study		86	
	Others:			
	Total number of hours for the Course		125 hours (total student	
	(25 hours of work-load per ECTS credit) work-load)			

STUDENT ASSESSEMNT	Written work,		
Description of the evaluation procedure	essay/report		
Language of evaluation, methods of evaluation,			
questionnaires short-answer questions open-	Problem solving		
ended questions, problem solving, written work	0		
essav/report oral examination public			
presentation. laboratory work. clinical			
examination of patient, art interpretation, other	Multiple		
	choice		
Specifically-defined evaluation criteria are given,	questionnaires		
and if and where they are accessible to students.	4		
	Final exam with	x	
	Multiple	~	
	choice		
	questionnaires		
	Oral examination		
	Clinical examination		
	of patient		
	Mid-term exam		
	(concluding)		
	(0)		
	Final exam with	х	 Επίλυση προβλημάτων με χρήση
	developing questions		ποσοτικών δεδομένων Συγκριτική
			αξιολόγηση στοιχείων θεωρίας.
	Public presentation		
	Mid-term exam		
	(formative)		
	Laboratory work		
	Art interpretation		
	Others :		

4. RECOMMENDED LITERATURE

«Μικροοικονομική – ΑΡΧΕΣ ΠΡΟΒΛΗΜΑΤΑ ΚΑΙ ΠΟΛΙΤΙΚΕΣ» των C.R. McConell, S.L. BRUE and S. M. Flynn, 20η Αμερικανική – 1η Ελληνική έκδοση (2016). Εκδόσεις Utopia.

«Μικροοικονομική Θεωρία. Βασικές αρχές και προεκτάσεις» W. Nicholson (2008). Εκδόσεις Κριτική.

«Μικροοικονομική – μια σύγχρονη προσέγγιση» Η. Varian (2006). Εκδόσεις Κριτική.

MICROECONOMIC THEORY II

COURSE OUTLINE

SCHOOL	SCHOOL OF ECO	SCHOOL OF ECONOMICS AND BUSINESS									
DEPARTMENT	BUSINESS ADMI	SUSINESS ADMINISTRATION									
LEVEL OF COURSE	UNDERGRADUA	TE									
COURSE CODE	BA_116	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	Τ
		STUDIES									
							х				
COURSE TITLE	MICROECONOMIC THEORY II										
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	ING							
lectures, laboratory exercises,	, etc. If the credits a	re awarded for the	HOU	RS			ECTS C	REDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	EEK							
	credits										
		Lectures	3				5				
Add rows if necessary. The orgo	anisation of teaching dotail at (d)	g and the teaching									
	Field of science										
	FIEID OF SCIENCE										
special background, specialised											
general knowledge, skills											
development											
PREREQUISITE COURSES:	S: There are no Prerequisite Courses: Basic knowledge of Microeconomics I is recommended										
TEACHING AND											
ASSESSMENT LANGUAGE:	Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.up	patras.gr/courses/Bl	MA441/	/							

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

- Microeconomics II follows on the course of Microeconomics I. Utilizing (and composing) analytical "tools" which have already been taught within Microeconomics I, the course of Microeconomics II examines market characteristics in which enterprises operate and investigates the pricing of goods in different markets. Then, it examines the determination of factor prices and, hence, income distribution among holders.

- At the end of the course students will be able to:

1. Understand the various market structures in which enterprises operate.

2. Be aware of the differences in the formation of the equilibrium prices (and quantities), depending on the structure of the market in which an enterprise operates.

3. Develop a critical point of view of the social benefit of various markets' structures.

4. Know the basic Neoclassical theory of income distribution.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	
information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	
Working independently	X
Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	
Production of free, creative and inductive thinking	x

Others:

2. COURSE CONTENT

1. Market structures: overview

2. Perfect competition

3. Monopoly

4. Monopolistic competition

5. Oligopoly

6. Factor market: overview

7. Labour market

8. Neoclassical theory of income distribution

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x
	Distance learning (asynchronous)	
	Distance learning (synchronous)	
	Others:	
USE OF INFORMATION AND	Slides	
	E-class	х
communication with students	Virtual (simulated) laboratory training	
	Others	
TEACHING ORGANIZATION	Activity	Semester Workload
described in detail	Lectures	36
	lutorials	3
Lectures, seminars, laboratory practice,	Laboratory practice	
fieldwork, study and analysis of bibliography,	Essay writing	
tutorials, placements, clinical practice, art	Seminars	
worksnop, interactive teaching, educational	Exercices	
etc.	Project Study and analysis of hibliography	
	Blacoments	
	Clinical practice	
The student's study hours for each learning	Art workshop	
activity are given as well as the hours of non-	Interactive teaching	
directed study according to the principles of the	Educational visits	
ECTS	Artistic creativity	
	Private study	86
	Others:	
	Total number of hours for the Course	125 hours (total student
	(25 hours of work-load per ECTS credit	;) work-load)
STUDENT ASSESSEMNT	Written work,	
Description of the evaluation procedure	essay/report	
Language of evaluation, methods of evaluation,		
summative or conclusive, multiple choice		
questionnaires, short-answer questions, open-	Problem solving	
ended questions, problem solving, written work,		
essay/report, oral examination, public		
examination of patient, art interpretation. other	Multiple	
	choice	
Specifically-defined evaluation criteria are given,	guestionnaires	
and if and where they are accessible to students.		

Final exam with Multiple choice questionnaires Oral examination		
Clinical examination of patient		
Mid-term exam (concluding)		
Final exam with developing questions	x	
Public presentation		
Mid-term exam (formative)		
Laboratory work		
Art interpretation		
Others :	1	

4. RECOMMENDED LITERATURE

1. Κώττης, Γ. Χ. & Πετράκη-Κώττη, Α. (2005), Σύγχρονη Μικροοικονομική, Αθήνα: Μπένου.

2. Chacholiades, Μ. (1990), Μικροοικονομική Ι & ΙΙ, εκδ. Κριτική, Αθήνα.

3. Μηλιός, Γ., Λαπατσιώρας, Σ. & Οικονομάκης, Γ. (2011), Εισαγωγή στην Οικονομική Ανάλυση, Αθήνα: νήσος.

4. Σημειώσεις και ασκήσεις σε e-class.

BUSINESS COMMUNICATION ENGLISH IV

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS											
DEPARTMENT	BUSINESS ADMINISTRATION											
LEVEL OF COURSE	UNDERGRADUA	UNDERGRADUATE										
COURSE CODE	BA_128	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th		
		STUDIES										
						х						
COURSE TITLE	BUSINESS COMM	UNICATION ENGLI	SH IV									
INDEPENDENT	TEACHING ACTIV	ITIES										
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING								
lectures, laboratory exercises,	, etc. If the credits a	re awarded for the	HOU	IRS			ECTS (CREDIT	S			
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	/EEK								
	credits	Locturos	2					5				
Add rows if necessary. The orac	anisation of teaching	and the teaching	3					5				
methods used are described in	detail at (d).	g und the teaching										
COURSE TYPE	General knowled	løe										
general background,		-00										
special background, specialised												
general knowledge, skills												
	Thoro are no Dro	requisite Courses	rood kn	owlod	go of F	nglich i	c rocon	nmond	od tow	arde		
PREREQUISITE COURSES.	students' succes	erequisite Courses. §	bo cou				siecon	imenu	eu tow	arus		
	students succes	situ completion or t	.ne coui	гзе (вт	/ DZ IEV	ei)						
TEACHING AND												
ASSESSMENT LANGUAGE:	English											
THE COURSE IS OFFERED	х											
TO ERASMUS STUDENTS												
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/courses/BMA490/											

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The aim of this course is to build up students' general skills in business communication and correspondence, both at a written and oral level. The course initially explores essential principles and guidelines of business communication and the purposes the latter serves in the contemporary business environment.

At the end of the course students will have:

1. practiced and improved all four English language skills

2. introduced themselves to principles of Business Communication and Correspondence

3. practiced writing written documents (emails, business letters, job solicitation documents)

4. practiced their oral skills in negotiation and delivery of oral presentations for various purposes.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim? Search for, analysis and synthesis of data and Project planning and management information, with the use of the necessary technology Respect for difference and multiculturalism Adapting to new situations Respect for the natural environment Decision-making Showing social, professional and ethical responsibility and sensitivity to gender issues Working independently Criticism and self-criticism Team work Production of free, creative and inductive thinking Working in an international environment Working in an interdisciplinary environment Others ... Production of new research ideas

Search for, analysis and synthesis of data and	
information, with the use of the necessary technology	
Adapting to new situations	х
Decision-making	х
Working independently	х
Team work	х
Working in an international environment	х
Working in an interdisciplinary environment	х
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	x
Production of free, creative and inductive thinking	x

Others:By the end of this course students will have developed the following skills (general abilities):

Ability to exhibit knowledge and understanding of the studied concepts, theories and applications related to Business Communication and Correspondence and which are essential for continuing academic and professional development in the business environment.

Ability to interact with others and expand on business nature problems.

2. COURSE CONTENT

th regards to written correspondence, the areas covered in this course are:

-Office Communication Documents (how to write an effective memo or email),

-Job Solicitation Letters (Application letters, Cover letters, CVs)

-Other Business Letters (e.g. Letters of Acceptance, Rejection, General Inquiries)

-Other Business Documents (e.g. reports, proposals)

-Meetings Documentation

As far as oral communication is concerned, the course covers skills and vocabulary for the following business areas: -Interview Skills and Socializing Skills

-Meetings and Discussions,

-Telephone Skills,

-Essential Skills in Presentations and Public Speaking

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face							
	Distance learning (asyr							
	Distance learning (syno	chronous)						
	Others:							
USE OF INFORMATION AND	Slides							
COMMUNICATION TECHNOLOGIES	E-class							
Use of ICT in teaching, laboratory education,	Virtual (simulated) labo	oratory training						
communication with students	Others							
TEACHING ORGANIZATION	Act	ivity		Semester Workload				
The manner and methods of teaching are	Lectures			26				
described in detail.	Tutorials							
Lectures seminars laboratory practice								
fieldwork, study and analysis of bibliography,	Essay writing	30						
tutorials, placements, clinical practice, art	Seminars							
workshop, interactive teaching, educational	Exersices			13				
visits, project, essay writing, artistic creativity,	Project							
etc.	Study and analysis of b	oibliography						
	Placements							
	Clinical practice							
The student's study hours for each learning	Art workshop							
activity are given as well as the hours of non-	Interactive teaching							
airected study according to the principles of the FCTS	Educational visits							
	Artistic creativity							
	Private study			56				
	Others:							
	Total number of hours		125 hours (total student					
	(25 hours of work-load	it)	work-load)					
STUDENT ASSESSEMNT	Written work,	x 20)%					
Description of the evaluation procedure	essay/report							
Language of evaluation, methods of evaluation,								
summative or conclusive, multiple choice								
questionnaires, short-answer questions, open-								
ended questions, problem solving, written work,								

essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other	Problem solving
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	Multiple choice questionnaires
	Final exam with Multiple choice questionnaires
	Oral examination
	Clinical examination of patient
	Mid-term exam (concluding)
	Final exam with x 70% developing questions
	Public presentation
	Mid-term exam (formative)
	Laboratory work
	Art interpretation
	Others : Attendance and participation

4. RECOMMENDED LITERATURE

1. Taylor, S. Model Business Letters, Emails and other Documents. Broken Hill Publishers Ltd, 2012 (main coursebook)

2. Instructor's notes

3. Brieger, N. Writing. Collins English for Business, 2011

ENGLISH V – ADVANCED ACADEMIC BUSINESS ENGLISH

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS										
DEPARTMENT	BUSINESS ADMINISTRATION										
LEVEL OF COURSE	UNDERGRADUATE										
COURSE CODE	BA_200 &	SEMESTER OF	15	st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th
	BA_200A	STUDIES									
								х		х	
COURSE TITLE	ENGLISH V – AD	VANCED ACADEMIC	BUS	SINE	SS EN	GLISH					<u> </u>
INDEPENDENT if credits are awarded for sep lectures, laboratory exercises, whole of the course, give the	NT TEACHING ACTIVITIES separate components of the course, e.g. ses, etc. If the credits are awarded for the the weekly teaching hours and the total credits			ach Ioui R W	ACHING IOURS ECTS CREDITS R WEEK						
		Lectures		3					5		
Add rows if necessary. The orgo	anisation of teaching	g and the teaching									
methods used are described in	detail at (d).										
COURSE TYPE general background, special background, specialised general knowledge, skills development	Skills Developme	Skills Development									
PREREQUISITE COURSES:	There are no Pre	erequisite Courses:	Stud	lents	s shoul	ld poss	ess sou	nd kno	wledge	e of Lar	nguage
	Awareness and Introduction to Business English I,Language Awareness and Introduction to Business English II,Intercultural Business Communication and Cultural Awareness English III & Business Communicatio										
TEACHING AND ASSESSMENT LANGUAGE:	English										
THE COURSE IS OFFERED	х										
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	http://languages	s.upatras.gr									

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

This course aims to give students further training in reading academic texts in the field, familiarise them with the conventions of academic writing and improve speaking in academic contexts. More specifically it aims to:

- enable students to identify the main points of academic texts in different genres (textbooks, academic and popularized articles) and get quickly the gist of these texts, that is, both skim and scan depending on their reading aim each time, as well as read critically. In the case of research articles, this course aims to train students to identify the structure of the different sections, as well as their function and the points where the important information lies

- familiarize students with the conventions of academic writing

- give them training in paraphrasing, summarizing and writing cohesive and coherent paragraphs and essays

- research a topic and make a power-point presentation and answer questions, in English.

Thus, having completed the course, students are expected to be able to read more efficiently academic texts, especially academic articles, in the field, write better structured texts and make a presentation in English on a topic relevant to the discipline, using the appropriate language, signposting and body language.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	x
information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	
Working independently	х
Team work	х
Working in an international environment	х
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	х
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	
Production of free, creative and inductive thinking	

Others:PROJECT PLANNING

2. COURSE CONTENT

Note-taking Summarizing Paraphrasing Writing paragraphs Using cohesive links Reporting other writers' work Combining sources Writing references. Reading academic articles and identifying the main points and supporting details. Distinguishing fact/opinion and different writing styles (formal-informal, informative-persuasive), writer/reported writer voice and attitude in research articles. Structuring an oral presentation Making a power-point presentation in English

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x				
	Distance learning (asynchronous)					
	Distance learning (synchronous)					
	Others:					
USE OF INFORMATION AND	Slides					
COMMUNICATION TECHNOLOGIES	E-class	x				
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training					
communication with students	Others USE		OF COMPUTERS IN POWER-			
		POIN	T PRESENTATIONS OF			
		PROJ	ECTS			
TEACHING ORGANIZATION	Activity		Semester Workload			
The manner and methods of teaching are	Lectures		39			
described in detail.	Tutorials					
Lectures, seminars, laboratory practice,	Laboratory practice					
fieldwork, study and analysis of bibliography,	Essay writing		18			
tutorials, placements, clinical practice, art	Seminars					
workshop, interactive teaching, educational	Exersices					
visits, project, essay writing, artistic creativity,	Project					
elc.	Study and analysis of bibliography					
	Placements					
	Clinical practice					
The student's study hours for each learning	Art workshop					
directed study according to the principles of the	Interactive teaching					
ECTS	Educational visits					
	Artistic creativity		50			
	Others		50			
	Total number of hours for the Course		125 hours (total student			
	(25 hours of work-load per ECTS credit		work-load)			
	(25 nouis of work-iouu per ects treat)	work-ioaaj				

STUDENT ASSESSEMNT	Written work,		
Description of the evaluation procedure	essay/report		
Language of evaluation, methods of evaluation,			
auestionnaires short-answer auestions onen-	Problem solving		
ended questions problem solving written work			
essav/report oral examination public			
presentation. laboratory work. clinical			
examination of patient, art interpretation, other	Multiple		
	choice		
Specifically-defined evaluation criteria are given,	questionnaires		
and if and where they are accessible to students.	4		
	Final exam with		
	Multiple		
	choice		
	questionnaires		
	Oral examination		
	Clinical examination		
	of patient		
	Mid-term exam		
	(concluding)		
	(0011010101118)		
	Final exam with	x	
	developing questions		
	Public presentation	x	
		~	
	Mid-term exam		
	(formative)		
	, ,		
	Laboratory work		
	Art interpretation		
		•	
	Others :		

4. RECOMMENDED LITERATURE

BAILEY S. (2015) Academic Writing: A Handbook for International Students. New York: Routledge.

Dibley A and Baker S. (2001). Uncovering the links between brand choice and personal values among young British and Spanish girls. Journal of Consumer Behaviour, 1,1, 77-93.

Hofstead G. (1994). The Business of International business is Culture. International business review 3,1, 1-14. Jones M.L. (2007) Hofstede - Culturally Questionable? Oxford Business & Economics Conference. Oxford, UK.

Kotler P. (1992). Marketing's new paradigm. Strategy and Leadership 20, 5, 50

Ming-Yi Wu (2006) Hofstede's Cultural Dimensions 30 Years Later: A Study of Taiwan and the United States. Intercultural Communication Studies XV: 1 2, 33-42.

Thomas J. (2007). Market Segmentation. Decision Analyst.

Triandis H. (2004). The many dimensions of culture. Academy of Management Executive 18, 1. Thomas J. (2007). Decision Analyst.

LANGUAGE AWARENESS AND INTRODUCTION TO BUSINESS ENGLISH I

COURSE OUTLINE

SCHOOL	SCHOOL OF ECO	SCHOOL OF ECONOMICS AND BUSINESS											
DEPARTMENT	BUSINESS ADMII	BUSINESS ADMINISTRATION											
LEVEL OF COURSE	UNDERGRADUATE												
COURSE CODE	BA_111	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th			
		STUDIES											
			x										
COURSE TITLE	LANGUAGE AWA	ARENESS AND INTRO	DUCTI	ON TO	BUSIN	ESS EN	glish i						
INDEPENDENT	TEACHING ACTIV	ITIES											
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING									
lectures, laboratory exercises,	etc. If the credits ar	re awarded for the	HOU	RS			ECTS (CREDIT	S				
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	/EEK									
	credits	Lectures	3					5					
Add rows if necessary. The orac	ws if necessary. The organisation of teaching and the teaching												
methods used are described in	detail at (d).	,											
COURSE TYPE	General knowled	dge											
general background,		-											
special background, specialised													
general knowledge, skills development													
PREREOUISITE COURSES:	There are no Pre	requisite Courses: a	good kn	owled	ge of E	nglish i	s recon	nmend	ed tow	ards			
	students' succes	sful completion of t	he coui	rse (B1	/B2 lev	el)							
TEACHING AND													
ASSESSMENT LANGUAGE:	English												
THE COURSE IS OFFERED	x												
TO ERASMUS STUDENTS													
COURSE WEBPAGE (URL)	https://eclass.up	patras.gr/courses/B	MA486,	/									

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The aim of this course is to brush on students' varying general English language skills (Reading, Writing, Speaking and Listening) and gradually improve them. Students are also introduced to English for Specific Purposes, i.e. Business English.

At the end of the course students:

1. will have practiced and improved all four English language skills

2. will have introduced themselves to essentials of Business English, having studied some of the first disciplines and field areas of Business Administration and Economics.

3. will have acquired the skills to approach texts in Business Administration and Economics (text comprehension, linguistic practice, vocabulary building, written and oral speech production)

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	
information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	х
Working independently	х
Team work	х
Working in an international environment	х
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	х
Production of free, creative and inductive thinking	x

Others:By the end of this course students will have developed the following skills (general abilities):

Ability to exhibit knowledge and understanding of the studied concepts, theories and applications which are related to Management theories and Business Administration.

Study skills needed for continuing academic and professional development related to English as a Foreign Language and English for General Academic and Business Purposes.

Ability to interact with others on business or interdisciplinary nature issues.

2. COURSE CONTENT

- 1. The English Language as Lingua Franca
- 2. The English Language in Business
- 3. The Sectors of Economy
- 4. Introduction to Management
- 5. Management Theories
- 6. Management Practices
- 7. The Company
- 8. Company Structure
- 9. Legal Status of Companies

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x	
	Distance learning (asynchronous)		
	Distance learning (synchronous)		
	Others:		
USE OF INFORMATION AND	Slides		
COMMUNICATION TECHNOLOGIES	E-class	x	
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training		
communication with students	Others		
TEACHING ORGANIZATION	Activity	Semester Workload	
The manner and methods of teaching are	Lectures	26	
described in detail.	Tutorials		
Lectures seminars laboratory practice	Laboratory practice		
fieldwork, study and analysis of biblioaraphy.	Essay writing		
tutorials, placements, clinical practice, art	Seminars		
workshop, interactive teaching, educational	Exersices	13	
visits, project, essay writing, artistic creativity,	Project		
etc.	Study and analysis of bibliography		
	Placements		
	Clinical practice		
The student's study hours for each learning	Art workshop		
activity are given as well as the hours of non-	Interactive teaching		
directed study according to the principles of the	Educational visits		
	Artistic creativity		
	Private study	56	
	Others:	Oral presentation	
	Total number of hours for the Course	125 hours (total student	
	(25 hours of work-load per ECTS credit) work-load)	
STUDENT ASSESSEMNT	Written work,		
Description of the evaluation procedure	essay/report		
Language of evaluation, methods of evaluation,			
summative or conclusive, multiple choice			
questionnaires, short-answer questions, open-			
ended questions, problem solving, written work,			
essay/report, orai examination, public			

presentation. laboratory work. clinical	Problem solving		
examination of patient, art interpretation. other	1 TODIETTI SOIVIIIg		
,, ,			
Specifically-defined evaluation criteria are given,			
and if and where they are accessible to students.	Multiple		
	wultiple		
	choice		
	questionnaires		
	Final exam with		
	Multiple		
	choice		
	questionnaires		
	Oral examination		
	Clinical examination		
	of patient		
	Mid-term exam	х	
	(concluding)		
	Final exam with	x	80% Τα κριτήρια αξιολόγησης
	developing questions		αναφέρονται λεπτομερώς στο
			πρόγραμμα μαθήματος το οποίο
			διανέμεται στους φοιτητές στην έναρξη
			του εξαμήνου και ανακοινώνεται στο e-
			class του μαθήματος.
	Public presentation	x	10% Πορεραιτική
		~	
	Mid-term exam		
	(formative)		
	(ioimative)		
	Laboratory work		
	Laboratory work		
	Artistorsstation		
	Art interpretation		
	Others : Attendance and	d participatio	on

4. RECOMMENDED LITERATURE

Perdiki F., Malivitsi Z., Economic and Business English in a Nutshell. Perdiki Publications, 2012 (main coursebook). Mackenzie I., Management and Marketing. Thomson Publications, 1997. Mackenzie I., English for Business Studies. Cambridge University Press, 1997. Mascull B., Business Vocabulary in Use - Advanced. Cambridge University Press, 2004. Robbins S., Business Vocabulary in Practice. Collins Cobuild- HarperCollins Publishers, 2003 Σημειώσεις διδάσκοντος

LANGUAGE AWARENESS AND INTRODUCTION TO BUSINESS ENGLISH II

COURSE OUTLINE

SCHOOL	SCHOOL OF ECO	SCHOOL OF ECONOMICS AND BUSINESS									
DEPARTMENT	BUSINESS ADMINISTRATION										
LEVEL OF COURSE	UNDERGRADUATE										
COURSE CODE	BA_114	BA_114 SEMESTER OF 1 st 2 nd 3 rd 4 th 5 th 6 th 7 th 8					8 th				
		STUDIES									
				x							
COURSE TITLE	LANGUAGE AWA	ARENESS AND INTRO	DUCTI	ON TO	BUSIN	ESS EN	glish i	I			
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING					_		
lectures, laboratory exercises,	, etc. If the credits a	re awarded for the	HOU	RS			ECTS (REDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	/EEK							
	creats	Lectures	3					5			
Add rows if necessary. The orac	ws if necessary. The organisation of teaching and the teaching										
methods used are described in	detail at (d).	, and the teaching									
COURSE TYPE	General knowled	dge									
general background,		-									
special background, specialised											
general knowledge, skills development											
PREREOUISITE COURSES:	There are no Pre	requisite Courses: a	zood kn	owled	ge of F	nglish i	s recon	nmend	ed tow	ards	
	students' successful completion of the course (B1/B2 level)										
TEACHING AND											
ASSESSMENT LANGUAGE:	English										
THE COURSE IS OFFERED	х										
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/courses/BMA489/										

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The aim of this course is to enhance students' general English language skills with an emphasis on more Business English topics (following Language Awareness and Introduction to Business English I)

At the end of the course students:

1. will have practiced and improved all four English language skills

2. will have introduced themselves to more topics in Business English, i.e. more disciplines and field areas of Business Administration and Economics.

3. will have acquired the skills to approach texts in Business Administration and Economics (text comprehension, linguistic practice, vocabulary building, written speech production)

4. will have introduced themselves to principles of academic writing (sentence structure, paragraph writing, essay writing)

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	
information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	х
Working independently	х
Team work	х
Working in an international environment	х
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	x
Production of free, creative and inductive thinking	x

Others:By the end of this course students will have developed the following skills (general abilities):

Ability to exhibit knowledge and understanding of the studied concepts, theories and applications which are related to Management theories and Business Administration.

Study skills needed for continuing academic and professional development related to English as a Foreign Language and English for General Academic and Business Purposes.

Ability to interact with others on business or interdisciplinary nature issues.

2. COURSE CONTENT

1. Market Research and Market Segmentation

2. Monopoly-Oligopoly-Competition

3. The Marketing Mix; The 4Ps and the 4Cs

4.Sales and Customer Service

5.The Money Side

6. Introduction to Finance

7.Introduction to Economic Theories

8. The Business Cycle

9. Global Economy and Debts

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x			
	Distance learning (asynchronous)				
	Distance learning (synchronous)				
	Others:				
USE OF INFORMATION AND	Slides				
COMMUNICATION TECHNOLOGIES	F-class	x			
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training	~			
communication with students	Others				
TEACHING ORGANIZATION		Semester Workload			
The manner and methods of teaching are	Lectures	26			
described in detail.	Tutorials				
	Laboratory practice				
Lectures, seminars, laboratory practice, fieldwork study and analysis of hibliography	Essay writing				
tutorials, placements, clinical practice, art	Seminars				
workshop, interactive teaching, educational	Exersices 13				
visits, project, essay writing, artistic creativity,	Project				
etc.	Study and analysis of bibliography				
	Placements				
	Clinical practice				
The student's study hours for each learning	Art workshop				
activity are given as well as the hours of non-	Interactive teaching				
directed study according to the principles of the ECTS	Educational visits				
2010	Artistic creativity				
	Private study	56			
	Others:				
	Total number of hours for the Course125 hours (total student				
	(25 hours of work-load per ECTS credit,	work-load)			
STUDENT ASSESSEMNT	Written work,				
Description of the evaluation procedure	essay/report				
Language of evaluation, methods of evaluation,					
summative or conclusive, multiple choice					
questionnaires, short-answer questions, open-					

ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other	Problem solving		
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	Multiple choice questionnaires Final exam with		
	Multiple choice questionnaires		
	Oral examination		
	Clinical examination of patient		
	Mid-term exam (concluding)		
	Final exam with developing questions	x	80% Τα κριτήρια αξιολόγησης αναφέρονται λεπτομερώς στο πρόγραμμα μαθήματος το οποίο διανέμεται στους φοιτητές στην έναρξη του εξαμήνου και ανακοινώνεται στο e- class του μαθήματος.
	Public presentation	x	10% Προεραιτική
	Mid-term exam (formative)		
	Mid-term exam (formative) Laboratory work		
	Mid-term exam (formative) Laboratory work Art interpretation		

4. RECOMMENDED LITERATURE

Perdiki F., Malivitsi Z., Economic and Business English in a Nutshell. Perdiki Publications, 2012 (main coursebook). Mackenzie I., Management and Marketing. Thomson Publications, 1997. Mackenzie I., English for Business Studies. Cambridge University Press, 1997. Mascull B., Business Vocabulary in Use - Advanced. Cambridge University Press, 2004. Robbins S., Business Vocabulary in Practice. Collins Cobuild- HarperCollins Publishers, 2003 Σημειώσεις διδάσκοντος

INTERCULTURAL BUSINESS COMMUNICATION AND CULTURAL AWARENESS ENGLISH III

COURSE OUTLINE

SCHOOL	SCHOOL OF ECO	SCHOOL OF ECONOMICS AND BUSINESS									
DEPARTMENT	BUSINESS ADMINISTRATION										
LEVEL OF COURSE	UNDERGRADUATE										
COURSE CODE	BA_127	SA_127 SEMESTER OF 1 st 2 nd 3 rd 4 th 5 th 6 th 7 th					8 th				
		STUDIES									
					x						
COURSE TITLE	INTERCULTURAL	BUSINESS COMMU	NICATI	ON AN	ID CULT	URAL	AWARE	NESS E	NGLISI	H III	
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components	of the course, e.g.	TEACH	IING					_		
lectures, laboratory exercises,	etc. If the credits a	re awarded for the	HOU	RS			ECTS (REDIT	S		
whole of the course, give the	e weekly teaching ho credits	ours and the total	PER W	/EEK							
		Lectures	3					5			
Add rows if necessary. The orgo	anisation of teaching	g and the teaching									
methods used are described in	detail at (d).										
COURSE TYPE	General knowled	dge									
general background,											
special background, specialised aeneral knowledge skills											
development											
PREREQUISITE COURSES:	There are no Prerequisite Courses: good knowledge of English is recommended towards										
	students' successful completion of the course (B1/B2 level)										
TEACHING AND											
ASSESSMENT LANGUAGE:	English										
THE COURSE IS OFFERED	х										
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/courses/BMA483/										

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The aim of this course is to introduce students to the field area of Business culture and covers the main features of intercultural communication. Moreover, it surveys some key cultural dimensions and case studies. The importance of non-verbal communication is emphasized and more specialized vocabulary on business topics is studied.

At the end of the course students:

1. will have practiced and improved all four English language skills

2. will have elaborated on the significance of business communication

3. will have acquired insight into the concepts of culture and intercultural communication, familiarizing themselves with the main exponents of the discipline of intercultural business communication

4. will have acquired insight into prominent intercultural theorists and have studied their main tenets

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear
below), at which of the following does the course aim?Search for, analysis and synthesis of data and
information, with the use of the necessary technologyProject planning and management
Respect for difference and multiculturalismAdapting to new situationsRespect for the natural environmentDecision-makingShowing social, professional and ethical responsibility and sensitivity to gender issues

Criticism and self-criticism

Production of free, creative and inductive thinking

Working independently Team work Working in an international environment Working in an interdisciplinary environment Production of new research ideas

.....

Others...

.....

Search for, analysis and synthesis of data and	
information, with the use of the necessary technology	
Adapting to new situations	x
Decision-making	x
Working independently	x
Team work	x
Working in an international environment	x
Working in an interdisciplinary environment	x
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	x
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	x
Production of free, creative and inductive thinking	x

Others:By the end of this course students will have developed the following skills (general abilities):

Ability to exhibit knowledge and understanding of the studied concepts, theories and applications which are related to Intercultural Business Administration and Cultural Awareness.

Study skills needed for continuing academic and professional development related to Business Communication. Ability to interact with others in business or of interdisciplinary nature problems.

2. COURSE CONTENT

1. The Importance of Culture

2. Cultural Dimensions (Survey of Research; Hall, Hofstede, Mole, Trompenaars)

3. Types and stereotypes

4. Profiling national cultures

5. Profiling corporate cultures

6.Profiling group cultures

7.Culture and Communication

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x	
	Distance learning (asynchronous)		
	Distance learning (synchronous)		
	Others:		
USE OF INFORMATION AND	Slides		
COMMUNICATION TECHNOLOGIES	E-class	x	
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training		
communication with students	Others		
TEACHING ORGANIZATION	Activity	Semester Workload	
The manner and methods of teaching are	Lectures	26	
described in detail.	Tutorials		
Lectures, seminars, laboratory practice.	Laboratory practice		
fieldwork, study and analysis of bibliography,	Essay writing		
tutorials, placements, clinical practice, art	Seminars		
workshop, interactive teaching, educational	Exersices	13	
visits, project, essay writing, artistic creativity,	Project		
etc.	Study and analysis of bibliography		
	Placements		
	Clinical practice		
The student's study hours for each learning	Art workshop		
activity are given as well as the hours of non-	Interactive teaching		
ECTS	Educational visits		
	Artistic creativity		
	Private study	56	
	Others:	Oral presentation	
	Total number of hours for the Course	125 hours (total student	
	(25 hours of work-load per ECTS credit)) work-load)	
STUDENT ASSESSEMNT	Written work,		
Description of the evaluation procedure	essay/report		
Language of evaluation, methods of evaluation,			
summative or conclusive, multiple choice	Droblom colving		
questionnaires, short-answer questions, open-			
ended questions, problem solving, written work,			
essuy/report, orai examination, public			
presentation, laboratory work, clinical	Multiple		
--	-------------------------	----------------	---------------------------------------
examination of patient, art interpretation, other	choice		
Specifically defined avaluation criteria are given	questionnaires		
and if and where they are accessible to students			
	Final exam with		
	Multiple		
	choice		
	questionnaires		
	Oral examination		
	Clinical examination		
	of patient		
	N Alial ta was		
	Mid-term exam		
	(concluding)		
	Final exam with	×	80% Τα κοιτήρια αξιολόνησης
	developing questions	~	αναφέουνται λεπισμεσώς στο
	developing questions		ποόνοσμμα μαθήματος το οποίο
			διανέμεται στους φοιτητές στην έναρξη
			του εξαμήνου και ανακοινώνεται στο e-
			class του μαθήματος.
	Public presentation	х	10% Προεραιτική
	•		
	Mid-term exam		
	(formative)		
	Laboratory work		
	Ant internet to the		
	Art interpretation		
	Others · Attendance and	1 narticinatio	ac
	others . Attenuance and	a participatio	ווע

Utley, D., Intercultural Resource Pack – Intercultural communication resources for language teachers. Cambridge University Press, 2011

Pilbeam, A., Working Across Cultures, Market Leader. Pearson Longman, 2010

Gibson, R., Intercultural Business Communication. Oxford University Press, 2002

Chaney, L. & Martin, J., Intercultural Business Communication. Pearson International Edition, 2013

Dignen, B., Working Across Cultures, Cambridge University press, 2010

ECONOMIC POLICY

COURSE OUTLINE

SCHOOL	SCHOOL OF ECO	SCHOOL OF ECONOMICS AND BUSINESS											
DEPARTMENT	BUSINESS ADMII	BUSINESS ADMINISTRATION											
LEVEL OF COURSE	UNDERGRADUA	IDERGRADUATE											
COURSE CODE	BA_299	SEMESTER OF	1 st 2 nd 3 rd 4 th 5 th 6 th 7 th 8 th										
		STUDIES											
								х		х			
COURSE TITLE	ECONOMIC POLI	CY											
INDEPENDENT	TEACHING ACTIV	TIES											
if credits are awarded for sep	rded for separate components of the course, e.g.			IING									
lectures, laboratory exercises,	etc. If the credits ar	e awarded for the	нои	RS			ECTS (CREDIT	S				
whole of the course, give the	e weekly teaching ho	ours and the total	PER WEEK										
	creats	Lectures	2					5					
Add rows if necessary. The orac	nisation of teaching	and the teaching	3					5					
methods used are described in	detail at (d).	and the teaching											
COURSE TYPE	Field of science												
general background,													
special background, specialised													
general knowledge, skills													
	There are no Pre	requisite Courses:	Suggost	od pro	roquici		croeco	nomic	c				
PRENEQUISITE COURSES.	Microsconomics II												
TEACHING AND													
ASSESSMENT LANGUAGE:	Greek												
THE COURSE IS OFFERED													
TO ERASMUS STUDENTS													
COURSE WEBPAGE (URL)	https://www.eco	on.upatras.gr/el/un	dergrad	duate/	courses	/oikon	omiki-p	olitiki					

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

At the end of this course, students will be able to:

- Analyze macroeconomic developments in a structured way.

- Formulate criticism of economic policy measures and interventions.

- Critically examine the links between the different macroeconomic and microeconomic theories and economic policy options.

- Know and critically analyze the main problems of macroeconomic and microeconomic policy at the European level.

- Summarize and evaluate empirical work on economic policy issues.

- Compare and contrast empirical work on the design of economic policy.

- Critically analyze how microeconomic and macroeconomic theory influence the practical implementation of economic policy measures at national and European level.

- Contribute to the design of economic policy as executives of competent institutions.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

x
x
x
X
Х
>

2. COURSE CONTENT

Introduction. Microeconomic Policies. The Common Agricultural Policy. Regional Policy / Cohesion Policy. Competition policy. Trade policy. Basic Macroeconomic Policy Tools. Key Elements of Monetary Integration. Perfect Monetary Areas. The European Monetary Union. Fiscal Policy and Stability Pact. The Financial Markets and the Euro. The Eurozone in Crisis.

TEACHING METHOD Face to face х Face-to-face, Distance learning, etc. **Distance learning (asynchronous)** Distance learning (synchronous) Others: **USE OF INFORMATION AND** Slides **COMMUNICATION TECHNOLOGIES** E-class х Use of ICT in teaching, laboratory education, Virtual (simulated) laboratory training communication with students Others **TEACHING ORGANIZATION** Activity Semester Workload The manner and methods of teaching are Lectures 39 described in detail. **Tutorials** Laboratory practice Lectures, seminars, laboratory practice, Essay writing fieldwork, study and analysis of bibliography, Seminars tutorials, placements, clinical practice, art workshop, interactive teaching, educational Exersices visits, project, essay writing, artistic creativity, Project etc. Study and analysis of bibliography Placements Clinical practice Art workshop The student's study hours for each learning activity are given as well as the hours of non-Interactive teaching directed study according to the principles of the **Educational visits** ECTS Artistic creativity Private study 86 Others: Total number of hours for the Course 125 hours (total student (25 hours of work-load per ECTS credit) work-load) STUDENT ASSESSEMNT Written work, х +1-2 μονάδες, Προεραιτική Description of the evaluation procedure essay/report Language of evaluation, methods of evaluation, summative or conclusive, multiple choice Problem solving questionnaires, short-answer questions, openended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other Multiple choice Specifically-defined evaluation criteria are given, questionnaires and if and where they are accessible to students.

3. TEACHING AND LEARNING METHODS - ASSESSMENT

Final exam with Multiple choice questionnaires Oral examination	X
Clinical examination of patient	
Mid-term exam (concluding)	
Final exam with developing questions	
Public presentation	
Mid-term exam (formative)	
Laboratory work	
Art interpretation	
Others :	

Baldwin, R. and Wyplosz, C. 2017. Τα Οικονομικά της Ευρωπαϊκής Ολοκλήρωσης. Αθήνα, Εκδόσεις Τζιόλα. Bαβούρας I. 2013. Οικονομική Πολιτική. Αθήνα, Εκδόσεις Παπαζήση. Scarth W., Μούτος Θ. (επιμ.). 2011. Σύγχρονη Οικονομική. Αθήνα Gutenberg, -Ενδεικτική Συμπληρωματική Βιβλιογραφία: Keynes, J.M. 1936. The General Theory of Employment, Interest and Money. London, Macmillan. Tinbergen, J. 1952. On the Theory of Economic Policy. North Holland. Persson, T. and Tabellini, G. 1990. Macroeconomic Policy, Credibility and Politics. Harwood Academic Publishers. Dornbusch.R. 1993. Policymaking in the Open Economy. Oxford University Press. Burda, M. and Wyplosz, C. 2009. Ευρωπαϊκή Μακροοικονομική, Τόμος Β. Αθήνα, Εκδόσεις Gutenberg. -Συναφή επιστημονικά περιοδικά:

Journal of Political Economy; American Economic Review; Economic Policy; European Economic Review; Economic Analysis and Policy; Journal of Economic Policy Reform; American Economic Journal: Economic Policy; Journal of European Integration; European Planning Studies -Συναφείς Ιστοσελίδες: Τράπεζα της Ελλάδος: http://www.bankofgreece.gr Ελληνική Δημοκρατία, Υπουργείο Οικονομικών: http://www.minfin.gr Γραφείο Προϋπολογισμού του Κράτους στη Βουλή: http://www.pbo.gr/el-gr/ International Monetary Fund: http://www.imf.org European Commission, DG Economic and Financial Affairs: https://ec.europa.eu/info/departments/economic-andfinancial-affairs_en European Central Bank: https://www.ecb.europa.eu OECD Economics Department: http:// www.oecd.org/eco/ http://www.oecd-ilibrary.org/economics/oecd-economicsdepartment- working-papers_18151973 Paul Krugman's NYT Blog: https://www.nytimes.com/column/paul-krugman Financial Times: https://www.ft.com The Economist: https://www.economist.com

INTERGRATED MARKETING COMMUNICATION

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS										
DEPARTMENT	BUSINESS ADMI	JSINESS ADMINISTRATION									
LEVEL OF COURSE	UNDERGRADUA	TE									
COURSE CODE	BA_176	SEMESTER OF	1 st 2 nd 3 rd 4 th 5 th 6 th 7 th 8 th						8 th		
		STUDIES									
							х		х		
COURSE TITLE	INTERGRATED N	IARKETING COMMU	JNICATI	ON		-		-	·	<u> </u>	
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING							
lectures, laboratory exercises	s, etc. If the credits are awarded for the			RS			ECTS (CREDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	/EEK							
	credits	L a atuma a	2	2							
Add yours if a second with the second	uniontion of too ching	Lectures	3					5			
Add rows if necessary. The orgo	anisation of teaching dotail at (d)	g and the teaching									
	Field of science										
aeneral backaround.	FIEID OF SCIENCE										
special background, specialised											
general knowledge, skills											
development											
PREREQUISITE COURSES:	There are no Prerequisite Courses: It is recommended that students have at least a basic				basic						
	knowledge of marketing principles.										
TEACHING AND											
ASSESSMENT LANGUAGE:	English										
	-										
THE COURSE IS OFFERED	x										
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.up	https://eclass.upatras.gr/courses/BMA635/									

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The present course focuses on presenting the most important concepts of advertising, public relations, sales promotion, direct and interactive marketing, as sub-elements of integrated marketing communications. Initially, the predominant communication models and strategies are developed, in light of establishing an integrated communications program. Subsequently, the course assesses individual communication strategy decisions, with particular emphasis on message design and media selection. The nature and effects of different marketing communication types on the audience are also examined, as well as the methods of assessing their effectiveness. Finally, beyond the commercial dimension of marketing communications, the course attempts to appraise their institutional role in contemporary society.

Through the review of up to date literature, examination of good practices with the use of case studies, analysis of numerical examples and exercises, by the end of the course the student will be able to understand:

1. The role of integrated marketing communications within the broader marketing process

2. The components of the marketing communications mix, as well as their specific characteristics, in the context of the broader marketing mix

3. The methods employed to identify target audiences, the impact of marketing communications on audience members and the effectiveness of marketing communications programs

4. The communication process and its basic elements (e.g. source, message, media and receivers)

5. The importance of contextual factors in the development of an effective communication strategy

6. The links between business goals, marketing goals and communication goals

7. The fundamental message and media strategy decisions

8. The predominant public relations' and publicity, direct and internet marketing, and sales promotion techniques

9. The social / institutional role of advertising

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	X
information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	X
Working independently	X
Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	X
Respect for the natural environment	
Showing social, professional and ethical responsibility	X
and sensitivity to gender issues	
Criticism and self-criticism	X
Production of free, creative and inductive thinking	X
Others:	

2. COURSE CONTENT

1. The marketing communications process and integrated marketing communications

- 2. Advertising:
- Advertising strategy
- Advertising message and media decisions, as well as their impact on audience members
- Appraisal of the effectiveness of advertising, in view of the objectives it is required to achieve
- Societal dimensions of advertising
- 3. Public relations and publicity tactics, according to target audience characteristics and contextual conditions (e.g. crisis
- prevention, responsive and proactive)
- 4. Sales promotion tactics
- 5. Direct and interactive marketing techniques (i.e. digital, internet and social media marketing)

3. TEACHING AND LEARNING METHODS - ASSESSMENT

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face x				
	Distance learning (asynchronous)				
	Distance learning (synchronous)				
	Others:				
USE OF INFORMATION AND	Slides	х			
COMMUNICATION TECHNOLOGIES	E-class	х			
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training	g			
communication with students	Others	Interne	et browsing		
TEACHING ORGANIZATION	Activity		Semester Work-load		
The manner and methods of teaching are	Lectures		39		
described in detail.	Tutorials				
Lectures seminars laboratory practice	Laboratory practice				
fieldwork, study and analysis of bibliography,	Essay writing		86		
tutorials, placements, clinical practice, art	Seminars				
workshop, interactive teaching, educational	Exercises				
visits, project, essay writing, artistic creativity,	Project				
etc.	Study and analysis of bibliography				
	Placements				
	Clinical practice				
The student's study hours for each learning	Art workshop				
activity are given as well as the hours of non-	Interactive teaching				
directed study according to the principles of the FCTS	Educational visits				
2010	Artistic creativity				
	Private study				
	Others:				
	Total number of hours for the Course	2	125 hours (total student		
	(25 hours of work-load per ECTS crea	lit)	work-load)		
STUDENT ASSESSMENT	Written work, x C	Optional: Up	to 2 marks bonus added to		
Description of the evaluation procedure	essay/report t	he final exa	m mark.		
Language of evaluation, methods of evaluation,					
summative or conclusive, multiple choice	Problem solving				
questionnaires, short-answer questions, open-					
ended questions, problem solving, written work,					

essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other	Multiple choice questionnaires	
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	Final exam with Multiple choice questionnaires	
	Oral examination	
	Clinical examination of patient	
	Mid-term exam (concluding)	
	Final exam with developing questions	x
	Public presentation	
	Mid-term exam (formative)	
	Laboratory work	
	Art interpretation	
	Others:	

Belch, G. & Belch, M. (2016) Διαφήμιση και Προώθηση: Ολοκληρωμένη Επικοινωνία Μάρκετινγκ (10η Έκδοση). Εκδόσεις Τζιόλα.

Ζώτος Γ., Ζώτου, Α., Κυρούση, Α., Μπουτσούκη, Χ., Πάλλα, Π. & Χατζηθωμάς Λ. (2018) Διαφήμιση: Σχεδιασμός, Ανάπτυξη, Αποτελεσματικότητα (6η Έκδοση). Εκδόσεις University Studio Press.

BUSINESS ADMINISTRATION I

COURSE OUTLINE

SCHOOL	SCHOOL OF ECO	NOMICS AND BUSIN	IESS								
DEPARTMENT	BUSINESS ADMI	NISTRATION									
LEVEL OF COURSE	UNDERGRADUA	TE									
COURSE CODE	BA_109	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	
		STUDIES									
			х								
COURSE TITLE	BUSINESS ADMI	NISTRATION I									
INDEPENDENT if credits are awarded for sep lectures, laboratory exercises, whole of the course, give the	TEACHING ACTIV parate components , etc. If the credits a e weekly teaching ho credits	ITIES of the course, e.g. re awarded for the ours and the total	TEACHING HOURS ECTS CREDITS PER WEEK								
		Lectures	3					5			

Add rows if necessary. The orgo	anisation of teaching and the teaching
methods used are described in	detail at (d).
COURSE TYPE	Field of science
general background,	
special background, specialised	
general knowledge, skills	
development	
PREREQUISITE COURSES:	There are no Prerequisite Courses:
TEACHING AND	
ASSESSMENT LANGUAGE:	Greek
THE COURSE IS OFFERED	
TO ERASMUS STUDENTS	
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/courses/BMA689/

1.LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The aim of the course is to introduce students in Management Science giving emphasis on planning, organizing, leading and controlling, as well as on managerial roles and managers' competences. Moreover, relevant theories and key concepts will be analyzed with critical perspective in today's turbulent business environment.

At the end of this course the student should be able to:

information, with the use of the necessary technology

1. Understand the basic concepts and theories related to Business Administration.

2. Develop critical thinking regarding managerial functions in today's business.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim? Search for, analysis and synthesis of data and Project planning and management information, with the use of the necessary technology Respect for difference and multiculturalism Adapting to new situations Respect for the natural environment Decision-making Showing social, professional and ethical responsibility and sensitivity to gender issues Working independently Criticism and self-criticism Team work Production of free, creative and inductive thinking Working in an international environment Working in an interdisciplinary environment Others ... Production of new research ideas Search for, analysis and synthesis of data and х

Adapting to new situations	x
Decision-making	x
Working independently	x
Team work	x
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	X
Production of free, creative and inductive thinking	X

Others:

2.COURSE CONTENT

- 1. Introduction to Management
- 2. Analysis of internal and external environment
- 3. Managers
- 4. Planning
- 5. Organizing
- 6. Leading
- 7. Controlling

3.TEACHING AND LEARNING METHODS - ASSESSMENT

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face			
	Distance learning (asynchronous)			
	Distance learning (synchronous)			
	Others:			
USE OF INFORMATION AND	Slides			
COMMUNICATION TECHNOLOGIES	E-class			
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training			
communication with students	Others			
TEACHING ORGANIZATION	Activity		Semester Workload	
The manner and methods of teaching are	Lectures		42	
described in detail.	Tutorials			
Lectures seminars laboratory practice	Laboratory practice			
fieldwork, study and analysis of biblioaraphy.	Essay writing			
tutorials, placements, clinical practice, art	art Seminars			
workshop, interactive teaching, educational	Exersices	26		
	Project			

visits, project, essay writing, artistic creativity,	Study and analysis of b	ibliography		
etc.	Placements			
	Clinical practice			
	Art workshop			
	Interactive teaching			
The student's study nours for each learning activity are given as well as the hours of non-				
directed study according to the principles of the				
ECTS	Artistic creativity			
	Private study			57
	Others:			
	Total number of hours	for the Cou	rse	125 hours (total student
	(25 hours of work-load	l per ECTS cl	redit)	work-load)
STUDENT ASSESSEMNT	Written work,			
Description of the evaluation procedure	essay/report			
Language of evaluation, methods of evaluation,				
summative or conclusive, multiple choice	Problem solving			
questionnaires, short-answer questions, open-				
essav/report oral evamination public				
resentation Japaratory work clinical				
examination of patient art interpretation other	Multiple			
	choice			
Specifically-defined evaluation criteria are given,	questionnaires			
and if and where they are accessible to students.	questionnaires			
	Final oxam with	×		
	Aultiple	×		
	iviuitipie			
	choice			
	questionnaires			
	Oral examination			
	Clinical examination			
	of patient			
	Mid-term exam			
	(concluding)			
	Final exam with			
	developing questions			
	Public presentation			
	Mid-term exam			
	(formative)			
	(

Laboratory work	
Art interpretation	
Others :	

Γεωργόπουλος, Α., Μαρούδας, Λ. και Πολυχρονίου, Π. (2024), *ΜΑΝΑGEMENT στο σύγχρονο περιβάλλον*, Εκδόσεις ΜΠΕΝΟΥ.

Mullins, L. και Christy, G. (2014), Μάνατζμεντ και Οργανωσιακή Συμπεριφορά, Εκδόσεις UTOPIA.

BUSINESS ADMINISTRATION II

COURSE OUTLINE

SCHOOL	SCHOOL OF ECO	SCHOOL OF ECONOMICS AND BUSINESS									
DEPARTMENT	BUSINESS ADMI	BUSINESS ADMINISTRATION									
LEVEL OF COURSE	UNDERGRADUA	INDERGRADUATE									
COURSE CODE	BA_120	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	
		STUDIES									
					х						
COURSE TITLE	BUSINESS ADMI	NISTRATION II									
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components	of the course, e.g.	TEACH	ING					_		
lectures, laboratory exercises	, etc. If the credits a	re awarded for the	HOU	RS			ECTS C	REDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	EEK							
	credits	Lectures	3	-	E						
Add rows if necessary. The orac	f necessary. The organisation of teaching and the teaching							5			
methods used are described in	in detail at (d).										
COURSE TYPE	Field of science										
general background,											
special background, specialised											
general knowledge, skills development											
PREREQUISITE COURSES:	There are no Prerequisite Courses:										
TEACHING AND											
ASSESSMENT LANGUAGE:	Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/courses/BMA572/										

5. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The main objective of this course is to familiarize students with the contemporary trends of Business Administration. Particular emphasis will be placed on the critical approach to basic concepts and theories of management science and to the analysis of practices that have implemented by leading organizations.

At the end of this course the student should be able to:

- Understand the basic concepts and theories related to Organizational design.

- Understand and interpret critically the managerial practices in today's business.

General Abilities

Taking into consideration the general competences that t	he degree-holder must acquire (as these annear in the Dinloma Supplement and annear
below), at which of the following does the course aim?	ne degree-noder must dequire (as these appear in the Diploma supplement and appear
Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	х
Working independently	
Team work	х
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility and sensitivity to gender issues	x

Criticism and self-criticism	x
Production of free, creative and inductive thinking	

Others:At the end of the course the student will have further developed the following skills/competences:

1. Analyzing theoretical concepts and investigating relevant managerial practices.

2. Presentation of ideas and solutions to problems concerning basic operations of contemporary business.

6. COURSE CONTENT

1. Introduction to organization theories

2. The rise of scientific management

3. The school of human relations

4. Organizational design

5. Characteristics of Organizational Environments

6. Environmental Uncertainty

7. Interdependence and coordination

8. Technical complexity of production technology

9. Information Processing

10. H. Mintzberg's contribution to organization theory

7. TEACHING AND LEARNING METHODS - ASSESSMENT

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face Distance learning (asynchronous)	x		
	Distance learning (synchronous)			
	Others:			
USE OF INFORMATION AND	Slides	Х		
COMMUNICATION TECHNOLOGIES	E-class	х		
Use of ICT in teaching, laboratory education, communication with students	Virtual (simulated) laboratory training			
	Others: videos	х		
TEACHING ORGANIZATION	Activity		Semester Workload	
The manner and methods of teaching are described in detail	Lectures		42	
	Tutorials			
Lectures, seminars, laboratory practice,	Laboratory practice			
fieldwork, study and analysis of bibliography,	Essay writing			
tutorials, placements, clinical practice, art	Seminars		26	
workshop, interactive teaching, educational visits project essay writing artistic creativity	Project		20	
etc.	Study and analysis of hibliography			
	Placements			
	Clinical practice			
The student's study hours for each learning	Art workshop			
activity are given as well as the hours of non-	Interactive teaching			
directed study according to the principles of the	Educational visits			
ECIS	Artistic creativity			
	Private study		57	
	Others:			

	Total number of hours	for the Cour	rse redit)	125 hours (total student work-load)
	125 Hours of work-load		eury	work-loady
Description of the evaluation procedure	written work,			
	essay/report			
Language of evaluation, methods of evaluation,				
summative or conclusive, multiple choice	Droblom colving			
questionnaires, short-answer questions, open-	Problem solving			
ended questions, problem solving, written work,				
essay/report, oral examination, public presentation laboratory work clinical				
examination of patient, art interpretation, other	Multiple			
	choice			
Specifically-defined evaluation criteria are given,	questionnaires			
and if and where they are accessible to students.				
	Final exam with	х		
	Multiple			
	choice			
	questionnaires			
	Oral examination			
	Clinical examination			
	of patient			
	Mid torm over			
	(concluding)			
	(concluding)			
	Final exam with	x	θεωρία σύ	ντομες μελέτες περίπτωσης
	developing questions	~	ocupia, oo	τομος μολοτος ποριττωσης
	Public presentation			
	Mid-term exam			
	(formative)			
	Laboratory work			
	Art interpretation			
	Art interpretation			
		1		
	Others :			

Α. Γεωργόπουλος, Λ. Μαρούδας και Π. Πολυχρονίου (2019), Σύγχρονο Μάνατζμεντ, Εκδόσεις Μπένου. Schermerhorn R. John Jr., Bachrach G. Daniel(2018), Εισαγωγή στο Management, 2η έκδοση, BROKEN HILL PUBLISHERS LTD.

ORGANIZATIONAL BEHAVIOR

COURSE OUTLINE

SCHOOL	SCHOOL OF ECO	SCHOOL OF ECONOMICS AND BUSINESS								
DEPARTMENT	BUSINESS ADMI	BUSINESS ADMINISTRATION								
LEVEL OF COURSE	UNDERGRADUA	TE								
COURSE CODE	BA_110	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th
		STUDIES								
						х				
COURSE TITLE	ORGANIZATION	AL BEHAVIOR								
INDEPENDENT	TEACHING ACTIV	ITIES								
if credits are awarded for sep	oarate components of	of the course, e.g.	TEACH	IING						
lectures, laboratory exercises,	etc. If the credits a	re awarded for the	HOU	RS			ECTS (CREDIT	S	
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	/EEK						
	credits	L a aturna a	2					-		
Add yours if a second we The sure	uniontion of tomobios	Lectures	3					5		
Add rows if necessary. The orgo	inisation of teaching dotail at (d)	g and the teaching								
	Field of science									
aeneral backaround	Tield of science									
special background, specialised										
general knowledge, skills										
development										
PREREQUISITE COURSES:	There are no Prerequisite Courses: Students must have basic Management knowledge				ge					
TEACHING AND										
	Graak - English, for incoming Frasmus students									
ASSESSIVILIVI LANGOAGE.	Greek – English, for incoming crasmus students									
THE COURSE IS OFFERED	X									
TO ERASMUS STUDENTS										
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/courses/BMA696/									

1.LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

• Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area

- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The aim of the course is to present content and contemporary issues in the field of Organizational Behavior. In particular, the objective is to enhance critical approach on Organizational Behavior theories and analysis of relevant case studies.

At the end of this course the student should be able to:

1. Understand the basic concepts related to Organizational Behavior.

2. Think critically and interpret theories related to people and teams within organizational context.

3. Comprehend the utility of Organizational Behavior content for business adjustment to today's environment.

General Abilities

Taking into consideration the general competences that the below), at which of the following does the course aim?	degree-holder must acquire (as these appear in the Diploma Supplement and appear
Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	X
information, with the use of the necessary technology	
Adapting to new situations	X
Decision-making	X
Working independently	X
Team work	X
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	X
Respect for the natural environment	
Showing social, professional and ethical responsibility	X
and sensitivity to gender issues	
Criticism and self-criticism	X
Production of free, creative and inductive thinking	X

Others:At the end of the course the student will have further developed the following skills/competences: Analyzing theoretical concepts and investigating implementation.

Propositions development for problem solving related to organization effectiveness and transformation.

2.COURSE CONTENT

1. Introduction to Organizational Behavior
2. Organizational Structure
3. Personality and Diversity
4. Teams and Teamwork
5. Motivation
6. Work Engagement
7. Communication and Emotional Intelligence
8. Conflicts
9. Leadership
10. Decision Making

3.TEACHING AND LEARNING METHODS - ASSESSMENT

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x				
	Distance learning (asynchronous)					
	Distance learning (synchronous)					
	Others:					
USE OF INFORMATION AND	Slides	x				
COMMUNICATION TECHNOLOGIES	E-class	x				
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training					
communication with students	Others					
TEACHING ORGANIZATION	Activity	Semester Workload				
The manner and methods of teaching are	Lectures	42				
described in detail.	Tutorials					
Lectures seminars laboratory practice	Laboratory practice					
fieldwork, study and analysis of bibliography,	Essay writing					
tutorials, placements, clinical practice, art	Seminars					
workshop, interactive teaching, educational	Exersices 26					
visits, project, essay writing, artistic creativity,	Project					
etc.	Study and analysis of bibliography					
	Placements					
	Clinical practice					
The student's study hours for each learning	Art workshop					
activity are given as well as the hours of non-	Interactive teaching					
FCTS	Educational visits					
	Artistic creativity					
	Private study	57				
	Others:					
	Total number of hours for the Course	125 hours (total student				
	(25 hours of work-load per ECTS credit,) work-load)				
STUDENT ASSESSEMNT	Written work,					
Description of the evaluation procedure	essay/report					
Language of evaluation, methods of evaluation,						
summative or conclusive, multiple choice						
questionnaires, short-answer questions, open-						
ended questions, problem solving, written work,						

essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other	Problem solving	
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	Multiple choice questionnaires	
	Final exam with x Multiple choice questionnaires	
	Oral examination	
	Clinical examination of patient	
	Mid-term exam (concluding)	
	Final exam with developing questions	
	Public presentation	
	Mid-term exam (formative)	
	Laboratory work	
	Art interpretation	
	Others :	

Χυτήρης, Λ. (2017), *Οργανωσιακή Συμπεριφορά*, Εκδόσεις ΜΠΕΝΟΥ, Αθήνα. Mullins, L. και Christy, G. (2014), *Μάνατζμεντ και Οργανωσιακή Συμπεριφορά*, Εκδόσεις UTOPIA.

MANAGEMENT INFORMATION SYSTEMS

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS										
DEPARTMENT	BUSINESS ADMINISTRATION										
LEVEL OF COURSE	UNDERGRADUA	UNDERGRADUATE									
COURSE CODE	BA_199 &	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	
	BA_199A	STUDIES									
								х			
COURSE TITLE	MANAGEMENT INFORMATION SYSTEMS										
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING							
lectures, laboratory exercises,	etc. If the credits a	re awarded for the	HOU	RS			ECTS (CREDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	/EEK							
	credits	Lectures	3					5			
Add rows if necessary. The orac	anisation of teaching	and the teaching	0					5			
methods used are described in	detail at (d).	, · · · · · · · · · · · · · · · · · · ·									
COURSE TYPE	Basic knowledge	5									
general background,	_										
special background, specialised											
general knowledge, skills development											
PREREQUISITE COURSES:	There are no Pre	ereguisite Courses: I	t is reco	ommei	nded th	at stud	lents h	ave at	east a	basic	
	knowledge of Databases and Office Automation.										
TEACHING AND											
ASSESSMENT LANGUAGE:	: Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/courses/BMA539/										

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

This course presents the various models of Management Information Systems from the viewpoint of the developer. It presents the analysis and design methodologies for MIS, within the context of resource, information, employee and customer management.

At the end of this course the student should be able to formulate for MIS:

- 1. Fundamentals
- 2, Architecture
- 3. Design and analysis methodologies
- 4. Different models
- Also, student should be able to:
- apply the SSADM and RUP methodologies
- use the UML methodology
- use the Microsoft Visio commercial software

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	x
information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	х
Working independently	
Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	x
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	
Production of free, creative and inductive thinking	

Others:

2. COURSE CONTENT

- Fundamentals of MIS (benefits, cost, ethics, evolution, technological infrastructure)

- Data Flow Diagrams

- Entity Life History Diagrams

- The SSADM methodology

- Other design and analysis methodologies (STRADIS, RUP, etc.)

- Related methodologies (PRINCE II, Gap Analysis, etc.)

- MIS types (Decision Support Systems, ERP, CRM, SCM)

- UML

3. TEACHING AND LEARNING METHODS - ASSESSMENT

TEACHING METHOD						
Face-to-face, Distance learning, etc.	Face to face	x				
	Distance learning (asynchronous)					
	Distance learning (synchronous)					
	Others:					
USE OF INFORMATION AND	Slides	x				
COMMUNICATION TECHNOLOGIES	E-class	x				
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training					
communication with students	Others	Laboratory training				
TEACHING ORGANIZATION	Activity	Semester Workload				
The manner and methods of teaching are	Lectures	26				
described in detail.	Tutorials					
Lectures seminars laboratory practice	Laboratory practice	13				
fieldwork study and analysis of hiblioaraphy	Essay writing					
tutorials, placements, clinical practice, art	Seminars					
workshop, interactive teaching, educational	Exersices 13					
visits, project, essay writing, artistic creativity,	Project					
etc.	Study and analysis of bibliography					
	Placements					
	Clinical practice					
The student's study hours for each learning	Art workshop					
activity are given as well as the hours of non-	Interactive teaching					
directed study according to the principles of the ECTS	Educational visits					
	Artistic creativity					
	Private study 73					
	Others:					
	Total number of hours for the Course	125 hours (total student				
	(25 hours of work-load per ECTS credit,) work-load)				
STUDENT ASSESSEMNT	Written work,					
Description of the evaluation procedure	essay/report					
Language of evaluation, methods of evaluation,						
summative or conclusive, multiple choice						
questionnaires, short-answer questions, open-						

ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical	Problem solving		
examination of patient, art interpretation, other Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	Multiple choice questionnaires Final exam with		
	Multiple choice questionnaires		
	Oral examination		
	Clinical examination of patient		
	Mid-term exam (concluding)		
	Final exam with developing questions	Х	80%
	Public presentation		
	Mid-term exam (formative)		
	Laboratory work		
	Art interpretation		
	Others : laboratory exan	n (20%)	·

1. Διοίκηση Επιχειρήσεων και Πληροφοριακά Συστήματα, Δουκίδης Γεώργιος, Εκδόσεις Σιδέρη, 2009.

2. D. Avison, G. Fitzgerald, (Επιμέλεια: Ν.Σ. Βώρος, Γ.Ν. Μπεληγιάννης, Γ.Α. Τσιρογιάννης), «Ανάπτυξη Προηγμένων Πληροφοριακών Συστημάτων: Μεθοδολογίες & Εργαλεία», Εκδόσεις Νέων Τεχνολογιών, 2006.

3. Γ. Οικονόμου & Ν. Γεωργόπουλος, «Πληροφοριακά συστήματα για τη διοίκηση επιχειρήσεων», 2004

4. Ν. Ματσατσίνης, «Συστήματα Υποστήριξης Αποφάσεων», Εκδόσεις Νέων Τεχνολογιών, 2010.

POLITICAL ECONOMY

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS										
DEPARTMENT	BUSINESS ADMINISTRATION										
LEVEL OF COURSE	UNDERGRADUATE										
COURSE CODE	BA_201	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	1
		STUDIES									
					x						1
COURSE TITLE	POLITICAL ECON	ОМҮ									
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	ING							
lectures, laboratory exercises,	etc. If the credits ar	e awarded for the	HOU	RS			ECTS (CREDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	EEK							
	credits	Locturos	2					5			_
Add rows if necessary. The orac	Lectures 3 5					5					
methods used are described in	in detail at (d).										
COURSE TYPE	Field of science										
general background,											
special background, specialised											
general knowledge, skills development											
PREREOUISITE COURSES:	There are no prerequisite courses										
TEACHING AND											
ASSESSMENT LANGUAGE:	Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.up	https://eclass.upatras.gr/courses/BMA437/									

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

Economic Science, like other social sciences, is not constituted within a unified theoretical framework, compared to the natural sciences or mathematics. On the contrary, within the Economic science, different (and as a rule conflictual) theoretical Schools are formed, each of which is constructed with a separate theoretical object and specific system of concepts. The course of Political Economy aims to develop this scientific awareness.

At the end of the course the student should be able to know – at an introductory level – theoretical interpretations on crucial issues such as:

1. The nature of the contemporary economic system.

2. Prices formation and their "substance".

3. The meaning and origin of profit.

4. The distribution of income.

At the same time, the historical and theoretical roots of modern economic approaches and debates will be illuminated. For example:

a) the quantity theory of money,

b) the concept of utility as the determinant factor of prices,

c) the inherent tendencies of the system toward economic crises.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	
information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	
Working independently	x
Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	x

Production of free, creative and inductive thinking	x	

Others:

2. COURSE CONTENT

- 1. Schools of thought and concepts of Economic science
- 2. Mercantilism and its decline
- 3. The Physiocrates
- 4. Adam Smith
- 5. David Ricardo
- 6. The Decline of the Classical School

3. TEACHING AND LEARNING METHODS - ASSESSMENT

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face x				
	Distance learning (asynchronous)				
	Distance learning (synchronous)				
	Others:				
USE OF INFORMATION AND	Slides				
COMMUNICATION TECHNOLOGIES	E-class	х			
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training				
communication with students	Others				
TEACHING ORGANIZATION	Activity	Semester Workload			
The manner and methods of teaching are	Lectures	39			
described in detail.	Tutorials				
Lectures seminars Jahoratory practice	Laboratory practice				
fieldwork, study and analysis of biblioaraphy.	Essay writing				
tutorials, placements, clinical practice, art	Seminars				
workshop, interactive teaching, educational	Exercises				
visits, project, essay writing, artistic creativity,	Project				
etc.	Study and analysis of bibliography				
	lacements				
	Clinical practice				
The student's study hours for each learning	Art workshop				
activity are given as well as the hours of non-	Interactive teaching				
directed study according to the principles of the ECTS	Educational visits				
	Artistic creativity				
	Private study	86			
	Others:				
	Total number of hours for the Course	125 hours (total student			
	(25 hours of work-load per ECTS credit)	work-load)			
STUDENT ASSESSEMNT	Written work,				
Description of the evaluation procedure	essay/report				
Language of evaluation, methods of evaluation,					
summative or conclusive, multiple choice					
questionnaires, short-answer questions, open-					

ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient art interpretation, other	Problem solving	
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	Multiple choice questionnaires	
	Final exam with Multiple choice questionnaires	
	Oral examination	
	Clinical examination of patient	
	Mid-term exam (concluding)	
	Final exam with x developing questions	
	Public presentation	
	Mid-term exam (formative)	
	Laboratory work	
	Art interpretation	
	Others :	

1. Rubin, I. I. (1994), Ιστορία Οικονομικών Θεωριών, Αθήνα: Κριτική.

2. Screpanti, E. & Zamagni, S. (2002), Η Ιστορία της Οικονομικής Σκέψης, Τόμος Α΄, Αθήνα: Τυπωθήτω – ΓΙΩΡΓΟΣ ΔΑΡΔΑΝΟΣ.

3. Μηλιός, Γ., Λαπατσιώρας, Σ. & Οικονομάκης, Γ. (2011), Εισαγωγή στην Οικονομική Ανάλυση, Αθήνα: νήσος.

4. Σημειώσεις και ερωτήσεις εκμάθησης σε e-class.

WORK EXPERIENCE

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS									
DEPARTMENT	BUSINESS ADMINISTRATION									
LEVEL OF COURSE	UNDERGRADUA	UNDERGRADUATE								
COURSE CODE	BA_PRA	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th
		STUDIES								
										х
COURSE TITLE	WORK EXPERIEN	ICE		-					-	
INDEPENDENT	TEACHING ACTIV	ITIES								
if credits are awarded for sep	arate components of	of the course, e.g.	TEACH	ING						
lectures, laboratory exercises,	etc. If the credits a	re awarded for the	HOU	RS			ECTS C	REDITS	5	
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	EEK						
	credits	L a atuma a	10					2		
		Lectures	40					3		
Add rows if necessary. The orgo	anisation of teaching dotail at (d)	g and the teaching								
	skills Dovelopm	ant								
	Skills Developine									
special background, specialised										
general knowledge, skills										
development										
PREREQUISITE COURSES:	There are no Pre	There are no Prerequisite Courses: The students should have passed succesfully most							t	
	courses with a g	ourses with a good score. Their qualification for work experience Πρακτικής Άσκησης								
	depends on the	depends on the ratio of the average score so far over the number of their remaining								
	courses.	courses.								
TEACHING AND										
ASSESSMENT LANGUAGE:	Greek	Greek								
ASSESSMENT EANOCAGE.	Greek									
THE COURSE IS OFFERED										
TO ERASMUS STUDENTS										
COURSE WEBPAGE (URL)	https://www.bn	na.upatras.gr/index.	.php/el/	'foititil	ka-them	nata/pr	aktiki-a	skisi-fo	ititon	

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The connection and cooperation with enterpises is a basic element of the education process and the function of the faculty in general.

The Work Practice in the department takes place during the 2nd semester of every year. It dures two (2) consecutive months from July 1st to August 31st.

The host organizations are from all over the country. Approximately 90% belong to the private sector. Almost every year approximately 10% of the students are hired in the host organizations.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	
information, with the use of the necessary technology	
Adapting to new situations	x
Decision-making	
Working independently	x
Team work	
Working in an international environment	
Working in an interdisciplinary environment	x
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	x
Respect for the natural environment	
Showing social, professional and ethical responsibility	x
and sensitivity to gender issues	
Criticism and self-criticism	x
Production of free, creative and inductive thinking	x

Others:

2. COURSE CONTENT

The process of the work practice is outlined by the specific program and dures 2 months:

For the 1st week an acquaitance with all the departments of the host organization is proposed. For the 1st month it is useful the student to work in as many sectors as possible. For the 2nd month a more specialized work in a specific sector is proposed.

3. TEACHING AND LEARNING METHODS - ASSESSMENT

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face				
	Distance learning (asynchronous)				
	Distance learning (synchronous)				
	Others:				
USE OF INFORMATION AND	Slides				
COMMUNICATION TECHNOLOGIES	E-class			_	
Use of ICT in teaching, laboratory education, communication with students	Virtual (simulated) laboratory trainin	3		_	
	Others			Ļ	
TEACHING ORGANIZATION	Activity		Semester Workload		
described in detail.	Lectures			-	
	Laboratory practice			-	
Lectures, seminars, laboratory practice,	Eaboratory practice				
fieldwork, study and analysis of bibliography,	Seminars			ł	
workshop, interactive teaching, educational	Exersices			-	
visits, project, essay writing, artistic creativity,	Project				
etc.	Study and analysis of bibliography			1	
	Placements		320		
	Clinical practice				
The student's study hours for each learning	Art workshop				
activity are given as well as the hours of non-	Interactive teaching				
directed study according to the principles of the FCTS	Educational visits	Educational visits			
	Artistic creativity				
	Private study				
	Others:			-	
	Total number of hours for the Course	? (;+)	125 hours (total student		
	Writton work	it)	work-ioddj	Ļ	
Description of the evaluation procedure	essay/report				
	essayreport				
Language of evaluation, methods of evaluation,					
summative or conclusive, multiple choice	Problem solving			٦	
ended questions, problem solving, written work,	_				
essay/report, oral examination, public					
presentation, laboratory work, clinical				_	
examination of patient, art interpretation, other	Multiple				
Specifically-defined evaluation criteria are given,	choice				
and if and where they are accessible to students.	questionnailes				
	Final exam with				
	Multiple			1	
	choice				
	questionnaires				
	Oral examination				

Clinical examination of patient	
Mid-term exam (concluding)	
Final exam with developing questions	
Public presentation	
Mid-term exam (formative)	
Laboratory work	
Art interpretation	
Others : Progress Report: 1) Activity Report by the student 2) Evaluation Re by the host organization 3) Evaluation Report by the supervising teacher.	port
SIMULATION OF BUSINESS PROCESSES

COURSE OUTLINE

SCHOOL	SCHOOL O	SCHOOL OF ECONOMICS AND BUSINESS			
DEPARTMENT	BUSINESS ADMINISTRATION				
LEVEL OF COURSE	UNDERGRADUATE				
COURSE CODE	BA_141	BA_141 SEMESTER OF STUDIES SIXTH			
COURSE TITLE	SIMULATIO	ON OF BUSINE	SS PROCESSES		
INDEPENDENT TEACHING ACTIVITIES σε περίπτωση που οι πιστωτικές μονάδες απονέμονται σε διακριτά μέρη του μαθήματος π.χ. Διαλέξεις, Εργαστηριακές Ασκήσεις κ.λπ. Αν οι πιστωτικές μονάδες απονέμονται ενιαία για το σύνολο του μαθήματος αναγράψτε τις εβδομαδιαίες ώρες διδασκαλίας και το σύνολο των πιστωτικών μονάδων		TEACHING HOURS PER WEEK	ECTS CREDITS		
Lectures, tutori	als and labo	oratory work	1 (lect.) 2 (lab.)	5	
Προσθέστε σειρές αν χρειαστεί. Η οργάνωση διδασκαλίας και οι διδακτικές μέθοδοι που χρησιμοποιούνται περιγράφονται αναλυτικά στο 4.					
COURSE TYPE Υποβάθρου , Γενικών Γνώσεων, Επιστημονικής Περιοχής, Ανάπτυξης Δεξιοτήτων	Field of Science				
PREREQUISITE COURSES:	There are no prerequisite courses. It is, however, recommended that students have at least a basic knowledge of Statistics.			f Statistics.	
TEACHING AND ASSESSMENT LANGUAGE:	Greek				
THE COURSE IS OFFERED TO FRASMUS STUDENTS	No				
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/courses/BMA416/				

21. LEARNING OUTCOMES

Leraning outcomes

Περιγράφονται τα μαθησιακά αποτελέσματα του μαθήματος οι συγκεκριμένες γνώσεις, δεξιότητες και ικανότητες καταλλήλου επιπέδου που θα αποκτήσουν οι φοιτητές μετά την επιτυχή ολοκλήρωση του μαθήματος.

Συμβουλευτείτε το Παράρτημα Α (ξεχωριστό αρχείο στο e-mail)

- Περιγραφή του Επιπέδου των Μαθησιακών Αποτελεσμάτων για κάθε ένα κύκλο σπουδών σύμφωνα με Πλαίσιο Προσόντων του Ευρωπαϊκού Χώρου Ανώτατης Εκπαίδευσης
- Περιγραφικοί Δείκτες Επιπέδων 6, 7 & 8 του Ευρωπαϊκού Πλαισίου Προσόντων Διά Βίου Μάθησης

και Παράρτημα Β

• Περιληπτικός Οδηγός συγγραφής Μαθησιακών Αποτελεσμάτων

This course covers the modeling and analysis of business systems using computer simulation. The objective of the course is to introduce students to simulation as a modeling tool with emphasis on understanding the structure of a simulation model and implementing it by means of commercially available software (ARENA). The course also covers the statistical design and analysis of simulation models. These topics include random number generation, input data analysis, statistical

analysis of simulation outputs, variance reduction techniques, and design of simulation experiments. A series of laboratory sessions provide students with hands-on experience of designing and implementing simulation models.

At the end of this course the student should be able to:

- 1. Design a simulation model for a particular system under examination.
- 2. Implement the model using commercially available software.
- 3. Design the experiments required in order to study the system under consideration.
- 4. Analyze and interpret the results of the simulation.

General Abilities

Λαμβάνοντας υπόψη τις γενικές ικανότητες που πρέπει να έχει αποκτήσει ο πτυχιούχος (όπως αυτές αναγράφονται στο Παράρτημα Διπλώματος και παρατίθενται ακολούθως) σε ποια / ποιες από αυτές αποσκοπεί το μάθημα;.

Αναζήτηση, ανάλυση και σύνθεση δεδομένων και	Σχεδιασμός και διαχείριση έργων
πληροφοριών, με τη χρήση και των απαραίτητων	Σεβασμός στη διαφορετικότητα και στην πολυπολιτισμικότητα
τεχνολογιών	Σεβασμός στο φυσικό περιβάλλον
Προσαρμογή σε νέες καταστάσεις	Επίδειξη κοινωνικής, επαγγελματικής και ηθικής υπευθυνότητας και ευαισθησίας σε
Λήψη αποφάσεων	θέματα φύλου
Αυτόνομη εργασία	Άσκηση κριτικής και αυτοκριτικής
Ομαδική εργασία	Προαγωγή της ελεύθερης, δημιουργικής και επαγωγικής σκέψης
Εργασία σε διεθνές περιβάλλον	
Εργασία σε διεπιστημονικό περιβάλλον	
Παράνωνή νέων ερευνητικών ιδεών	

At the end of the course the student will have further developed the following skills/competences:

- 1. Implementation of models using the ARENA package.
- 2. Statistical analysis of simulation results.
- 3. Reporting and presenting the results.

22. COURSE CONTENT

- 1. The concept of simulation
- 2. Discrete Event Simulation
- 3. Random Numbers
- 4. Business simulation
- 5. Model testing and validation
- 6. Planning and analysis of simulation output
- 7. Applications

TEACHING METHOD Πρόσωπο με πρόσωπο, Εξ αποστάσεως εκπαίδευση κ.λπ.	Lectures and laboratory work face to face.		
USE OF INFORMATION AND COMMUNICATION TECHNOLOGIES Χρήση Τ.Π.Ε. στη Διδασκαλία, στην Εργαστηριακή Εκπαίδευση, στην Επικοινωνία με τους φοιτητές	Use of Information and Communication Technologies (ICTs) (e.g. powerpoint) in teaching. The lectures content of the course for each chapter are uploaded on the e-class platform, in the form of a series of pdf files, from where the students can freely download them using a password which is provided to them at the beginning of the course. Use of specialized Simulation software (ARENA)		
TEACHING ORGANIZATION	Activity	Semester Workload	
Περιγράφονται αναλυτικά ο τρόπος και μέθοδοι διδασκαλίας. Διαλέξεις Σεμινάρια, Εργαστροιακή Άσκραρ	Lectures (2 contact hours per week x 13 weeks)	26	
Άσκηση Πεδίου, Μελέτη & ανάλυση βιβλιογραφίας, Φροντιστήριο, Πρακτική (Τοποθέτηση), Κλινική Άσκηση, Καλλιτεχνικό	Laboratories (2 contact hours per week x 13 weeks) – designing and implementing simulation models	26	

Εργαστήριο, Διαδραστική διδασκαλία, Εκπαιδευτικές επισκέψεις, Εκπόνηση μελέτης (κτριοτής), Συμαραφή σουστίας, (κουστιίνη)	Group assignment related to simulating a realistic system and writing a relevant report	50		
(ριομετι), Συγγραφή εργασίας γ εργασίων, Καλλιτεχνική δημιουργία, κ.λπ.	Hours for private study of the student and preparation of home-works	23		
Αναγράφονται οι ώρες μελέτης του φοιτητή για κάθε μαθησιακή Activity καθώς και οι ώρες μη καθοδηγούμενης μελέτης ώστε ο συνολικός	Total number of hours for the Course (25 hours of work-load per ECTS credit)	125 hours (total student work-load)		
φόρτος εργασίας σε επίπεδο εξαμήνου να αντιστοιχεί στα standards του ECTS				
STUDENT ASSESSEMNT Περιγραφή της διαδικασίας αξιολόγησης	I. Final written exam (40%) which includes:Theoretical questions			
Γλώσσα Αξιολόγησης, Μέθοδοι αξιολόγησης, Διαμορφωτική ή Συμπερασματική, Δοκιμασία	- Practical exercises			
Πολλαπλής Επιλογής, Ερωτήσεις Σύντομης Απάντησης, Ερωτήσεις Ανάπτυξης Δοκιμίων,	II. Group project (60%)			
Επίλυση Προβλημάτων, Γραπτή Εργασία, Έκθεση / Αναφορά, Προφορική Εξέταση, Δημόσια Παρουσίαση, Εργαστηριακή Εργασία, Κλινική Εξέταση Ασθενούς, Καλλιτεχνική Ερμηνεία, Άλλη / Άλλες	\vec{k}_{k} - The group project concerns the design and development simulation model describing a realistic system. Students development problem gradually, as the required topics are presented in the l			
Αναφέρονται ρητά προσδιορισμένα κριτήρια αξιολόγησης και εάν και που είναι προσβάσιμα από τους φοιτητές;	In order to submit the group project, students must attend at least 75% of the laboratory sessions.			

- 1. Sfakianakis M. «Simulation and Applications», in Greek language only, Patakis Publications, 2020
- 2. V. Kouikoglou and D. Konstantas, «Simulation of Discrete Event Systems», in Greek language only, DiSigma Publications, 2016
- 3. M. Roumeliotis and S. Souravlas, «Simulation Techniques, Theory and Applications», in Greek language only, Tziola Publications, 2015
- 4. Khoshnevis, Bherokh «Simulation of Discrete Systems», translated into Greek, DIAYLOS Publications, 1999
- 5. Pidd M. "Computer Simulation in Management Science", 5th Edition, Wiley 2004
- 6. Meier R.C., Newell N.T. and Pazer H.L. "Simulation in Business and Economics, Prentice Hall, 1997
- 7. Laguna M. "Business Process Modeling, Simulation, and Design", Prentice Hall, 2004
- 8. McGarvey B. and Hannon B. "Dynamic Modeling for Business Management : An Introduction (Modeling Dynamic Systems)", Springer, 2004
- 9. Winston W. "Simulation Modeling Using @RISK", Duxbury Press, 2000

THESIS III

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS
DEPARTMENT	BUSINESS ADMINISTRATION
LEVEL OF COURSE	UNDERGRADUATE

COURSE CODE	BA_293	SEMESTER OF STUDIES	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th
COURSE TITLE	THESIS III									•
INDEPENDENT if credits are awarded for sep lectures, laboratory exercises, whole of the course, give the	TEACHING ACTIV parate components etc. If the credits a weekly teaching he credits	TITES of the course, e.g. re awarded for the ours and the total	TEACH HOU PER W	IING RS ÆEK			ECTS C	REDITS	5	
		Lectures	1					5		
Add rows if necessary. The orgo methods used are described in	anisation of teachin detail at (d).	g and the teaching								
COURSE TYPE general background, special background, specialised general knowledge, skills development	Skills Development									
PREREQUISITE COURSES:	There are no Prerequisite Courses: Students must have completed succefully as many as possible courses with very good score. Their selection is a function of the ratio of the average score of all their courses so far over the number of the remaining courses.									
TEACHING AND ASSESSMENT LANGUAGE:	Greek									
THE COURSE IS OFFERED TO ERASMUS STUDENTS										
COURSE WEBPAGE (URL)	https://www.bma.upatras.gr/index.php/el/foititika-themata/praktiki-askisi-foititon									

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The contact and the cooperation with enterprises is a basic element of the educational process and the function of the department in general.

The thesis III can be combined with Work Practice. For this relevance of the subject of the thesis with the activities of the host organization is required. For the title of the Thesis it is required the acceptance of 1) the representative of the host organization, 2) the Supervisor and 3) the Work Practice coordinator.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?			
Search for, analysis and synthesis of data and	Project planning and management		
information, with the use of the necessary technology	Respect for difference and multiculturalism		
Adapting to new situations	Respect for the natural environment		
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues		

Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	x
information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	x
Working independently	x
Team work	
Working in an international environment	
Working in an interdisciplinary environment	x
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	x
Production of free, creative and inductive thinking	Х

Others:

2. COURSE CONTENT

Thesis III is connected to an activity of the host organization of students' Work Practice, which is important for the host organization and needs further analysis or improvement using new methods and/or technologies. The Thesis includes: firstly an overview of proposed solutions in litterature, the choice of the most appropriate solutions and possibly the implementation of some of them in the environment of the host organization, during Work Practice.

Use of ICT in teaching, laboratory education, communication with students	Virtual (simulated) laboratory training Others	
COMMUNICATION TECHNOLOGIES	E-class	
USE OF INFORMATION AND	Slides	
	Others:	
	Distance learning (synchronous)	
	Distance learning (asynchronous)	
TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	

The manner and methods of teaching are	Lectures				
described in detail.	Tutorials				
	Laboratory practice				
Lectures, seminars, laboratory practice,	Essav writing				
fieldwork, study and analysis of bibliography,	Seminars				
workshop interactive teaching educational	Exercices				
visits, project, essay writing, artistic creativity.	Project			112	
etc.	Study and analysis of h	ibliography		13	
	Placements	ibilography		15	
	Clinical practice				
	Art workshop				
The student's study hours for each learning activity are given as well as the hours of non-					
directed study according to the principles of the					
ECTS					
	Artistic creativity				
	Private study				
	Others:				
	Total number of hours	for the Cou	rse	125 hours (total s	student
	(25 hours of work-load	l per ECTS cr	edit)	work-load)
STUDENT ASSESSEMNT	Written work,				
Description of the evaluation procedure	essay/report				
Language of evaluation, methods of evaluation,					
summative or conclusive, multiple choice					
questionnaires, short-answer questions, open-	Problem solving				
ended questions, problem solving, written work,					
essay/report, oral examination, public					
presentation, laboratory work, clinical					
examination of patient, art interpretation, other	Multiple				
Specifically-defined evaluation criteria are given	choice				
and if and where they are accessible to students.	questionnaires				
	Final exam with				
	Multiple				
	choice				
	questionnaires				
	Oral examination				
	Clinical examination				
	orpatient				
	NAL-LANDA				
	Wild-term exam				
	(concluding)				
	Final avera with				
	Final exam with				
	ueveloping questions				

Public presentation	
Mid-term exam (formative)	
Laboratory work	
Art interpretation	
Others : The final score is th	a sucress of the suclustion of the project and the
evaluation report of the orga	nization hosting the work practice of the student

DIPLOMA THESIS

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS										
DEPARTMENT	BUSINESS ADMI	BUSINESS ADMINISTRATION									
LEVEL OF COURSE	UNDERGRADUA	TE									
COURSE CODE	BA_300	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	
		STUDIES									
									х	х	
COURSE TITLE	DIPLOMA THESIS	S									
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING							
lectures, laboratory exercises,	etc. If the credits a	re awarded for the	HOU	RS			ECTS C	REDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	/EEK							
	creats	Lectures	1					10			
Add rows if necessary. The orac	Lectures							10			
methods used are described in	detail at (d).	g and the teaching									
COURSE TYPE	Field of science										
general background,											
special background, specialised											
general knowledge, skills development											
PREREOUISITE COURSES:	There are no Pre	erequisite Courses:									
TEACHING AND											
ASSESSMENT LANGUAGE:	Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)											

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The aim of the diploma thesis is:

* the knowledge of the subject, either in detail or universally and subtly. The student deals with terms and basic concepts of the subject of thesis,

* understanding the subject of thesis at a level that is capable of organizing, comparing and interpreting the concepts of this subject,

* be able to use this acquired knowledge around the subject by applying it to new situations,

* be able to analyze the findings of the application in a new situation by separating the resulting information into their component parts

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	х
information, with the use of the necessary technology	
Adapting to new situations	х
Decision-making	х
Working independently	х
Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	х
Production of free, creative and inductive thinking	x
	•

Others:

2. COURSE CONTENT

- Sections:
- 1. Cover
- 2. Summary in Greek
- 3. Summary in English
- 4. Contents

5. Thanks (optional)

- 6. Introduction to the subject
- 7. Bibliographic approach of the subject
- 8. Methodological approach to implementation
- 9. Application to new situation
- 10. Conclusions
- 11. Bibliography
- 12. Glossary (optional)
- 13. Appendices (optional, including questionnaire, implementation code, etc.).

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x
	Distance learning (asynchronous)	x
	Distance learning (synchronous)	x
	Others:	
USE OF INFORMATION AND	Slides	
COMMUNICATION TECHNOLOGIES	E-class	x
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training	
communication with students	Others	
TEACHING ORGANIZATION	Activity	Semester Workload
The manner and methods of teaching are	Lectures	
described in detail.	Tutorials	
Lectures cominare laboratory practice	Laboratory practice	
fieldwork study and analysis of hibliography	Essay writing	60
tutorials placements clinical practice art	Seminars	
workshop, interactive teaching, educational	Exersices	
visits, project, essay writing, artistic creativity,	Project	120
etc.	Study and analysis of bibliography	50
	Placements	
	Clinical practice	
The student's study hours for each learning	Art workshop	
activity are given as well as the hours of non-	Interactive teaching	
directed study according to the principles of the	Educational visits	
ECIS	Artistic creativity	
	Private study	20
	Others:	
	Total number of hours for the Course	125 hours (total student
	(25 hours of work-load per ECTS credit) work-load)
STUDENT ASSESSEMNT	Written work, x	
Description of the evaluation procedure	essay/report	
Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open- ended questions, problem solving, written work,	Problem solving	
essay/report, oral examination, public		

presentation, laboratory work, clinical examination of patient, art interpretation, other	Multiple choice guestionnaires	
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	Final exam with Multiple choice questionnaires Oral examination	
	Clinical examination of patient	
	Mid-term exam (concluding)	
	Final exam with developing questions	
	Public presentation x	
	Mid-term exam (formative)	
	Laboratory work	
	Art interpretation	
	Others :	

Η βιβλιογραφία σχετίζεται άμεσα με την επιλογή του γνωστικού αντικειμένου και του τρόπου προσέγγισης της εφαρμογής σε νέα κατάσταση.

The literature is directly related to: (a) the subject and (b) how the application approaches the new situation.

STATISTICAL DATA ANALYSIS

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS										
DEPARTMENT	BUSINESS ADMI	BUSINESS ADMINISTRATION									
LEVEL OF COURSE	UNDERGRADUA	TE									
COURSE CODE	BA_123	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	
		STUDIES									
					х						Ì
COURSE TITLE	STATISTICAL DA	TA ANALYSIS									
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	ING							
lectures, laboratory exercises,	etc. If the credits a	re awarded for the	нои	RS			ECTS (REDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	EEK							
	credits	Locturos	1					c			_
Add rows if peressary The ora	nisation of teaching	and the teaching	4					5			
methods used are described in	detail at (d).	g und the teaching									
COURSE TYPE	Basic knowledge))									
general background,											
special background, specialised											
general knowledge, skills											
	Thora are no Dra	requisite Courses									
PREREQUISITE COURSES:	There are no Prerequisite Courses:										
	Creek										
ASSESSIVIENT LANGUAGE.	Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/courses/BMA401/										

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The aim of the course is to introduce the necessary mathematical tools to the students of the Department regarding statistics and data analysis.

At the end of this course the student will be able to:

• Performs Analysis of Variance (ANOVA) tests

• Performs Linear Regression

• Performs Multiple Regression

• Performs Nonlinear Regression

It is the second of two compulsory courses in statistics to acquire all the initial tools for basic research in business management subjects.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	x
information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	
Working independently	
Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	
Production of free, creative and inductive thinking	

Others:

2. COURSE CONTENT

- 1. Analysis of Variance (ANOVA)
- 2. Simple Linear Regression
- 3. Multiple Regression
- 4. Nonlinear Regression

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face			
	Distance learning (asyr	nchronous)		
	Distance learning (syno	chronous)		
	Others:			
USE OF INFORMATION AND	Slides			
COMMUNICATION TECHNOLOGIES	E-class		х	
Use of ICT in teaching, laboratory education,	Virtual (simulated) lab	oratory traini	ng	
	Others			
TEACHING ORGANIZATION	Act	ivity		Semester Workload
The manner and methods of teaching are	Lectures			26
	Tutorials			13
Lectures, seminars, laboratory practice,	Laboratory practice			13
fieldwork, study and analysis of bibliography,	Essay writing			13
tutorials, placements, clinical practice, art	Seminars			
workshop, interactive teaching, educational	Exersices			13
visits, project, essay writing, artistic creativity, etc	Project			
	Study and analysis of b	bibliography		
	Placements Clinical practice			
-				
The student's study hours for each learning activity are given as well as the hours of non-				
directed study according to the principles of the	Educational visits			
ECTS				
	Private study			47
	Others:			
	Total number of hours	for the Cour	se	125 hours (total student
	(25 hours of work-load	d per ECTS cre	edit)	work-load)
STUDENT ASSESSEMNT	Written work,	x	30%	
Description of the evaluation procedure	essay/report			
Language of evaluation methods of evaluation				
summative or conclusive. multiple choice				
questionnaires, short-answer questions, open-	Problem solving			
ended questions, problem solving, written work,				
essay/report, oral examination, public				
presentation, laboratory work, clinical	N A . I A ! I		FO 0/	
exumination of patient, art interpretation, other	iviuitipie	X	50%	
Specifically-defined evaluation criteria are given,	choice			
and if and where they are accessible to students.	questionnalles			
	Final exam with			
	Multiple			
	choice			
	questionnaires			

Oral examination		
Clinical examination of patient		
Mid-term exam (concluding)		
Final exam with	x	20%
developing questions	~	
Public presentation		
Mid-term exam (formative)		
Laboratory work		
Art interpretation		
Others :		

Βιβλίο [59394390]: Στατιστική Σκέψη στον Κόσμο των Επιχειρήσεων, Aczel Amir Βιβλίο [32997808]: Στατιστική Ανάλυση με το R, Crawley M.J.

BUSINESS STATISTICS

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS										
DEPARTMENT	BUSINESS ADMII	BUSINESS ADMINISTRATION									
LEVEL OF COURSE	UNDERGRADUA	TE									
COURSE CODE	BA_112	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	
		STUDIES									
				х							
COURSE TITLE	BUSINESS STATIS	STICS									
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	ling							
lectures, laboratory exercises,	etc. If the credits ar	re awarded for the	HOU	RS			ECTS (REDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	/EEK							
	credits	Lasturas	2					-			
Add rows if passage. The area	Lectures							5			
methods used are described in	detail at (d)	g und the teaching									
	Basic knowledge	<u> </u>									
aeneral backaround.	busic knowledge										
special background, specialised											
general knowledge, skills											
development											
PREREQUISITE COURSES:	There are no Pre	erequisite Courses:									
	Crook										
ASSESSIVIENT LANGUAGE.	Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.up	https://eclass.upatras.gr/courses/BMA403/									

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The aim of the course is to introduce the necessary mathematical tools to the students of the Department regarding statistics and data analysis.

At the end of this course the student will be able to:

• Presents data using descriptive statistics techniques.

Handles probabilities and random variables (discrete and continuous) .				
Calculates confidence intervals					
Handles hypothesis testing					
It is the first of two compulsory courses in statistics to acquire all the initial tools for basic research in business					
management subjects.					
General Abilities Taking into consideration the general competences that the below), at which of the following does the course aim?	e degree-holder must acquire (as these appear in the Diploma Supplement and appear				
Search for, analysis and synthesis of data and	Project planning and management				
information, with the use of the necessary technology	Respect for difference and multiculturalism				
Adapting to new situations	Respect for the natural environment				
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues				
Working independently	Criticism and self-criticism				
Team work	Production of free, creative and inductive thinking				
Working in an international environment					
Working in an interdisciplinary environment	Others				
Production of new research ideas					

Search for, analysis and synthesis of data and	x
information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	
Working independently	
Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	
Production of free, creative and inductive thinking	
Others:	

2. COURSE CONTENT

1. Descriptive statistics

2. Probabilities

3. Random variables

4. Normal distribution

- 5. Sampling
- 6. Confidence intervals

7. Hypothesis testing

Face to face x				
Distance learning (asynchro	onous)			
Distance learning (synchron	nous)			
Others:				
Slides				
E-class	x			
Virtual (simulated) laborate	ory training			
Others				
Activity		Semester Workload		
Lectures		26		
Tutorials		13		
Laboratory practice		13		
Essay writing				
Seminars				
Exersices		26		
Project				
Study and analysis of biblio	graphy			
Placements	Placements			
Clinical practice				
Art workshop				
Interactive teaching				
Educational visits				
Artistic creativity	47			
Private study		47		
Total number of hours for	the Course	125 hours (total student		
(25 hours of work-load per	FCTS credit)	work-load)		
Written work x	30%	Work foud)		
essav/report	5070			
coody/report				
Problem solving				
Multiple x	50%			
choice				
questionnaires				
	Face to faceDistance learning (asynchronDistance learning (synchronOthers:SlidesE-classVirtual (simulated) laboratedOthersActivityLecturesTutorialsLaboratory practiceEssay writingSeminarsExersicesProjectStudy and analysis of biblioPlacementsClinical practiceArt workshopInteractive teachingEducational visitsArtistic creativityPrivate studyOthers:Total number of hours for (25 hours of work-load per Written work, x essay/reportWritten work, say/reportMultiple questionnairesXMultiple questionnaires	Face to facexDistance learning (asynchronous)IDistance learning (synchronous)IOthers:ISlidesxE-classxVirtual (simulated) laboratory training OthersXOthersXVirtual (simulated) laboratory training OthersXUtecturesXTutorialsLaboratory practiceEssay writingSeminarsExersicesProjectStudy and analysis of bibliographyPlacementsClinical practiceXArt workshopInteractive teachingEducational visitsArtistic creativityPrivate studyOthers:Others:Total number of hours for the Course (25 hours of work-load per ECTS credit)Writtenwork, aNultiple choice questionnairesx50%		

Final exam with Multiple choice questionnaires Oral examination		
Clinical examination of patient		
Mid-term exam (concluding)		
Final exam with developing questions	x	20%
Public presentation		
Mid-term exam (formative)		
Laboratory work		
Art interpretation		
Others :		

Βιβλίο [59394390]: Στατιστική Σκέψη στον Κόσμο των Επιχειρήσεων, Aczel Amir Βιβλίο [32997808]: Στατιστική Ανάλυση με το R, Crawley M.J.

STRATEGIC MARKETING

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS										
DEPARTMENT	BUSINESS ADMII	BUSINESS ADMINISTRATION									
LEVEL OF COURSE	UNDERGRADUA	JNDERGRADUATE									
COURSE CODE	BA_204	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	Τ
		STUDIES									
								х			
COURSE TITLE	STRATEGIC MAR	KETING									
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING							
lectures, laboratory exercises,	etc. If the credits ar	e awarded for the	HOU	RS			ECTS (CREDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	/EEK							
	credits							_			
A	· ·· · · · ·	Lectures	3					5			
Add rows if necessary. The orgo	anisation of teaching dotail at (d)	and the teaching									
	Field of science										
special background, specialised											
general knowledge, skills											
development											
PREREQUISITE COURSES:	There are no Prerequisite Courses: It is recommended that students have at least a basic										
	knowledge of marketing principles.										
TEACHING AND											
ASSESSMENT LANGUAGE:	: Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/courses/BMA638/										

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The primary purpose of this course is to introduce students to the concepts and content of strategic marketing decisions. In particular, by the end of the course, students are expected to have knowledge and understanding of:

- 1. The relationship between corporate strategy and marketing strategy
- 2. The process of marketing planning and marketing strategy development
- 3. The forces of the external environment and their impact on strategic marketing

4. Sales', market attractiveness', competitors'	4. Sales', market attractiveness', competitors' and customers' analysis methods				
5. Marketing strategy (segmentation, targetin	g and positioning)				
6. Product management and branding strateg	ies				
7. Pricing strategies					
8. Integrated marketing communication strate	egies				
9. The methods employed to evaluate and control strategic marketing planning					
General Additional Section Taking into consideration the general competences that t below), at which of the following does the course aim?	he degree-holder must acquire (as these appear in the Diploma Supplement and appear				
Search for, analysis and synthesis of data and	Project planning and management				
information, with the use of the necessary technology	Respect for difference and multiculturalism				
Adapting to new situations	Respect for the natural environment				
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues				
Working independently	Criticism and self-criticism				
Team work	Production of free, creative and inductive thinking				
Working in an international environment					
Working in an interdisciplinary environment	Others				

.....

Production of new research ideas

Search for, analysis and synthesis of data and	X
information, with the use of the necessary technology	
Adapting to new situations	X
Decision-making	X
Working independently	X
Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	X
Respect for difference and multiculturalism	X
Respect for the natural environment	X
Showing social, professional and ethical responsibility	X
and sensitivity to gender issues	
Criticism and self-criticism	X
Production of free, creative and inductive thinking	X
Others:	

2. COURSE CONTENT

- 1. Corporate and marketing strategy
- 2. The process of marketing planning and marketing strategy development
- 3. The external environment and its impact on strategic marketing
- 4. Sales', market attractiveness', competitors' and customers' analysis methods
- 5. Marketing strategy (segmentation, targeting and positioning)

- 6. Product management and branding strategies
- 7. Pricing strategies
- 8. Integrated marketing communication strategies
- 9. Evaluation and control of strategic marketing planning

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face				
	Distance learning (asyr	nchronous)			
	Distance learning (sync	chronous)			
	Others:				
USE OF INFORMATION AND	Slides		х		Ī
COMMUNICATION TECHNOLOGIES	E-class		x		
Use of ICT in teaching, laboratory education,	Virtual (simulated) labo	oratory trainin	g		
communication with students	Others		Inter	net browsing	
TEACHING ORGANIZATION	Acti	ivity		Semester Workload	
The manner and methods of teaching are	Lectures			39	
described in detail.	Tutorials				
Lectures, seminars, laboratory practice,	Laboratory practice				
fieldwork, study and analysis of bibliography,	Essay writing			86	
tutorials, placements, clinical practice, art	Seminars				
workshop, interactive teaching, educational	Exercises				
visits, project, essay writing, artistic creativity,	Project				
etc.	Study and analysis of b	ibliography			
	Placements				
	Clinical practice				
The student's study hours for each learning	Art workshop				
directed study according to the principles of the	Interactive teaching				
ECTS	Educational visits				
	Artistic creativity				
	Othors:				
	Total number of hours	for the Cours	0	125 hours (total student	
	(25 hours of work-load	ner FCTS crei	e dit)	work-load)	
STUDENT ASSESSMENT	Written work	x (Ontional [.] I	In to 2 marks bonus added to	T
Description of the evaluation procedure	essay/report	t	he final ex	am mark.	
Language of evaluation, methods of evaluation, summative or conclusive, multiple choice	Problem solving				-
questionnaires, short-answer questions, open- ended questions, problem solving, written work, essay/report, oral examination, public	Multiple choice questionnaires				
presentation, laboratory work, clinical examination of patient, art interpretation, other	Final exam with Multiple choice questionnaires		_		
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	Oral examination				_

Clinical examination of patient		
Mid-term exam (concluding)		
Final exam with developing questions	x	
Public presentation		
Mid-term exam (formative)		
Laboratory work		
Art interpretation		
Others:		

Σιώμκος Γεώργιος (2018) Στρατηγικό Μάρκετινγκ (5^η Έκδοση). Εκδόσεις Broken Hill. Subhash, J. (2003) Στρατηγικός Σχεδιασμός Μάρκετινγκ (2^η Έκδοση). Εκδόσεις Γ. ΠΑΡΙΚΟΣ & ΣΙΑ ΕΕ.

CONSUMER BEHAVIOR

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS										
DEPARTMENT	BUSINESS ADMI	BUSINESS ADMINISTRATION									
LEVEL OF COURSE	UNDERGRADUA	JNDERGRADUATE									
COURSE CODE	BA_219	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	
		STUDIES									
								х		х	
COURSE TITLE	CONSUMER BEH	AVIOR									
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING							
lectures, laboratory exercises,	etc. If the credits an	re awarded for the	HOU	IRS			ECTS (CREDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	/EEK							
	credits	credits									
Add rows if passage. The area	Lectures 3 5										
methods used are described in	detail at (d)	g und the teaching									
	Field of science										
general background,	There of Science										
special background, specialised											
general knowledge, skills											
	Thora are no Dra	roquisito Coursosul	It is room		adad th	at stud	lonto h	ave at	loost o	hacia	
PREREQUISITE COURSES:	I nere are no Prerequisite Courses: It is recommended that students have at least a basic										
	knowledge of marketing principles.										
TEACHING AND											
ASSESSMENT LANGUAGE:	Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/courses/BMA409/										

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

In this undergraduate course, it is considered that consumers choose, buy, and use products and services, what affects their behavior, and applications in developing marketing strategies. The focus of the course is on the strategic implications of the MCA, the psychological and social influences that the consumer receives during the decision making process. The course provides students with the theoretical knowledge of consumer behavior that they associate with

practical applications in marketing strategy. The role of new communication media, i.e., the Social Media and the Internet are also considered.

At the end of the course the student should be able to understand:

- 1. The decision-making process and the consumer information processing
- 2. Consumer perceptions
- 3. The brand loyalty types
- 4. Consumer involvement with the product
- 5. Measurement and influnce of consumers' attitudes
- 6. Demographics and psychographics of the consumer
- 7. Consumer behavior research
- 8. Social and interpersonal influences
- 9. The influence of occasion
- 10. Consumer purchasing behavior
- 11. The role of the Internet and social media in consumer influence and behavior
- 12. Market segmentation applications
- 13. Product positioning and communication strategy that appeal to consumers
- 14. After-purchase consumer behavior (customer satisfaction-product advocacy)

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	
information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	
Working independently	

Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	
Production of free, creative and inductive thinking	

Others: At the end of the course the student will be able to identify:

- The decision-making process and the processing of information by the consumer
- **Consumer perceptions**
- The brand loyalty
- Consumer involvement with the product
- Measurement and alterations of attitudes
- Demographics and psychographics of the consumer
- Consumer behavior research
- Social and interpersonal influences
- The effects of occasion
- Purchasing consumer behavior
- The applications of consumer behavior through Social Networks and the Internet
- Market segmentation applications
- Successful Internet and Social Networks strategies that may influense of Consumer Behavior
- Product positioning and communication strategy that appeal to consumers
- After-purchase consumer behavior (customer satisfaction-product advocacy)

2. COURSE CONTENT

- 1. Basic concepts of consumer behavior
- 2. Linking consumer behavior and marketing
- 3. The Relationship of Consumer Behavior with other sciences
- 4. Basic model of consumer behavior
- 5. Needs, motives and Motivation
- 6. Concept, learning models and consumer attitudes Strategies for affecting consumer attitudes
- 7. Cultural, social, demographic and consumer behavior reference groups opinion leaders
- 8. Family life cycle
- 9. Consumer Family Decisions
- 10. Personality, values, and lifestyle
- 11. Purchase decision process
- 12. Types of purchasing decisions
- 13. Types of purchasing behavior
- 14. Consumer market segmentation
- 15. Role of the Internet and Social Networks in the influence of Consumer Behavior
- 16. Consumer behavior after purchase (customer satisfaction-product advocacy)
- 17. Consumer safety and protection

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face		x	
	Distance learning (asyr	nchronous)		
	Distance learning (syno	chronous)		
	Others:			
USE OF INFORMATION AND	Slides		х	
COMMUNICATION TECHNOLOGIES	E-class		х	
Use of ICT in teaching, laboratory education,	Virtual (simulated) labo	oratory training		
communication with students	Others		Intern	et
TEACHING ORGANIZATION	Act	ivity		Semester Workload
The manner and methods of teaching are	Lectures			39
described in detail.	Tutorials			
Lectures seminars laboratory practice	Laboratory practice			
fieldwork, study and analysis of bibliography,	Essay writing			0
tutorials, placements, clinical practice, art	Seminars			
workshop, interactive teaching, educational	Exersices			
visits, project, essay writing, artistic creativity,	Project			
etc.	Study and analysis of b	ibliography		
	Placements			
	Clinical practice			
The student's study hours for each learning	Art workshop			
activity are given as well as the hours of non-	Interactive teaching			
directed study according to the principles of the	Educational visits			
	Artistic creativity			
	Private study			86
	Others:			
	Total number of hours for the Course			125 hours (total student
	(25 hours of work-load	l per ECTS credit)	work-load)
STUDENT ASSESSEMNT	Written work,			
	essay/report			
Language of evaluation, methods of evaluation,				
summative or conclusive, multiple choice	Problem solving			
questionnaires, short-answer questions, open-				
essav/report oral examination public				
presentation, laboratory work, clinical				
examination of patient, art interpretation, other	Multiple			
	choice			
Specifically-defined evaluation criteria are given,	questionnaires			
ana ij ana where they are accessible to students.				
	Final exam with			
	Multiple			
	choice			
	questionnaires			

Oral examination			
Clinical examination			
of patient			
Mid-term exam			
(concluding)			
Final exam with	х		
developing questions			
Public presentation			
Mid-term exam			
(formative)			
Laboratory work			
Art interpretation			
Others : Optional resear	ch study 50%		

Σιώμκος Γεώργιος, Συμπεριφορά Καταναλωτή, Εκδόσεις Λιβάνη, 2016 Γεώργιος Μπάλτας και Παπασταθοπούλου, Συμπεριφορά Καταναλωτή, Rossili, 2013. Σημειώσεις και διαφάνειες στα Ελληνικά.

SATELLITE ACCOUNTS SUPPORTING SYSTEMS

COURSE OUTLINE

SCHOOL	SCHOOL OF ECO	SCHOOL OF ECONOMICS AND BUSINESS									
DEPARTMENT	BUSINESS ADMI	BUSINESS ADMINISTRATION									
LEVEL OF COURSE	UNDERGRADUA	UNDERGRADUATE									
COURSE CODE	BA_154 &	SEMESTER OF	1 st 2 nd 3 rd 4 th 5 th 6 th 7 th					7 th	8 th		
	BA_154A	STUDIES									
							х		х		
COURSE TITLE	SATELLITE ACCO	UNTS SUPPORTING	SYSTE	MS							
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components	of the course, e.g.	TEAC	HING							
lectures, laboratory exercises,	, etc. If the credits a	re awarded for the	warded for the HOURS				ECTS (CREDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	e total PER WEEK								
	credits	Locturos	2					5			
Add rows if necessary. The orac	Lectures 3 5										
methods used are described in	detail at (d).	g und the teaching									
COURSE TYPE	Field of science										
general background,											
special background, specialised											
general knowledge, skills											
	Thoro are no Bro	There are no Drevenuisite Courses, it is recommended that students have at least a basis									
PREREQUISITE COURSES.	knowledge of M	Inere are no Prerequisite Courses: It is recommended that students have at least a basic									
	knowledge of M	knowledge of Macroeconomic and Business Software.									
TEACHING AND											
ASSESSMENT LANGUAGE:	Greek	Greek									
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.up	patras.gr/courses/B	MA581	/							

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

At the end of this course the student should be able to formulate:

1. Basic principles of SNA: entities/units of a national economy, their economical relationships (flows / transactions), rationalization and the way flows are recorded in sectoral accounts and the input-output framework, and macroeconomic aggregates and balancing items.

2. The reason and the method that certain fields of social-economic interest are confronted in accordance with the rules of SNA but beyond its central framework. Satellite Analysis and Accounts. Historical background for the documentation of the development of SA, types of SA, the scope of each type, the approach of supply-use analysis in SA. Table-Accounts of satellite analysis.

3. Principles for the development of SA for a certain socio-economic field as a case study, i.e. Tourism SA due to its international progress. Tables-Accounts of TSA.

4. The use of Ontologies to represent the basic concepts of TSA. Exploiting the technologies of OLAP and Balanced Scorecard in representing and accessing Tables-Accounts of TSA. On-Line Analytical Processing (OLAP) provides a multidimensional view of the business operational data to the users, supporting various aggregation levels. Balanced Scorecard translates the vision of an enterprise into a set of interrelated key performance indicators.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	x
information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	
Working independently	
Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	
Production of free, creative and inductive thinking	

Others: At the end of this course the student will know to document and interpret:

1. Purpose of SNA, its coverage and main items.

2. Fundamentals of SA and the reason of SA development.

3. Fundamentals of TSA and its development approach.

Also, the student will be able to use commercial software for OLAP and Balanced Scorecard in order to analyze data of TSA tables.

2. COURSE CONTENT

- International and European standards of SNA, i.e. SNA 1993, 2008, ESA 1995
 Units-Sectors of national economy
- Establishments, Local kind-of-activity units, Industries, Homogeneous Branches
- Flows / Transactions
- Sectoral Accounts
- Input-Output framework
- Macroeconomic aggregates and balancing items
- International-European's Union-National Classifications of Products and Industries

2. SA

- Development rationalization. Historical background
- SA Types
- Functionally Oriented SA (FOSA)
- Analysis of the use side in FOSA
- Analysis of products and supply side in FOSA
- Non-monetary data
- Tables SA

3. TSA

- Demand side. Non-monetary statistics
- Demand side. Monetary statistics
- Supply side
- Confrontation of tourism demand and overall supply
- Employment
- TSA tables. Rationalization of their sequence
- 4. XML-RDF
- Introduction
- Related Ontologies in the literature
- Representation of TSA concepts
- 5. OLAP
- Introduction to OLAP
- OLAP functions
- OLAP application to TSA
- 6. Balanced Scorecard
- Introduction
- Implementation issues
- Application to TSA

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x
	Distance learning (asynchronous)	
	Distance learning (synchronous)	
	Others:	

USE OF INFORMATION AND	Slides		х	
COMMUNICATION TECHNOLOGIES	E-class		x	
Use of ICT in teaching, laboratory education,	Virtual (simulated) lab	oratory training		
communication with students	Others			
TEACHING ORGANIZATION	Act	ivity		Semester Workload
The manner and methods of teaching are	Lectures			26
described in detail.	Tutorials			
Lectures seminars laboratory practice	Laboratory practice			13
fieldwork, study and analysis of bibliography,	Essay writing			
tutorials, placements, clinical practice, art	Seminars			
workshop, interactive teaching, educational	Exersices			13
visits, project, essay writing, artistic creativity,	Project			
etc.	Study and analysis of b	oibliography		
	Placements			
	Clinical practice			
The student's study hours for each learning	Art workshop			
activity are given as well as the hours of non- directed study according to the principles of the	Interactive teaching			
ECTS	Educational visits			
	Artistic creativity			
	Private study			/3
	Others:	for the Course		125 have that a budget
	10tal number of nours	for the Course		125 hours (total student
		i per ecrs crean,		work-loady
Description of the evaluation procedure	written work,			
, , ,	essay/report			
Language of evaluation, methods of evaluation,				
summative or conclusive, multiple choice	Problem solving			
ended auestions, problem solvina, written work.	, i i i i i i i i i i i i i i i i i i i			
essay/report, oral examination, public				
presentation, laboratory work, clinical				
examination of patient, art interpretation, other	Multiple			
Specifically-defined evaluation criteria are given	choice			
and if and where they are accessible to students.	questionnaires			
, ,	Final avera with			
	Final exam with			
	choice			
	questionnaires			
	Oral examination			
	Clinical examination			
	of patient			
	Mid-term exam			
	(concluding)			
	1	1		

Final exam with developing questions	×	
Public presentation		
Mid-term exam (formative)		
Laboratory work		
Art interpretation		
Others :		

1. "Συστήματα Υποστήριξης Δορυφόρων Λογαριασμών ", Βουτσινάς Βασίλειος, Γιαννόπουλος Κωνσταντίνος, Σημειώσεις Μαθήματος.

2. "Θέματα Επιχειρηματικής Νοημοσύνης - Θεωρητική Θεμελίωση και Εφαρμογές", Βουτσινάς Βασίλειος, εκδόσεις Κωσταράκη Π. Ευρυδίκη, 2003, Αθήνα.

3. "Δορυφόρος Λογαριασμός Τουρισμού. Η εθνική λογιστική του τουρισμού και μία εμπειρική εφαρμογή στην Ελλάδα: Με βάση τα IRTS 2008 και TSA: RMF 2008", Γιαννόπουλος Κωνσταντίνος, Διακομιχάλης Μιχαήλ, εκδόσεις Παπαζήση, 2012, Αθήνα.

4. "Tourism Satellite Account Support Using Olap", K. Giannopoulos, B. Boutsinas, Journal of Travel Research, June 19, pp. 1-18, 2014.

FURTHER OPERATIONAL RESEARCH TECHNIQUES IN DECISION MAKING

COURSE OUTLINE

25. GENERAL

SCHOOL	BUSINESS ADMINISTRA	TION				
DEPARTMENT	BUSINESS ADMINISTRA	BUSINESS ADMINISTRATION				
LEVEL OF COURSE	UNDERGRADUATE					
COURSE CODE	BA_207 SEMESTE	BA_207 SEMESTER OF STUDIES SIXTH and EIGHTH				
COURSE TITLE	FURTHER OPERATIONA MAKING	FURTHER OPERATIONAL RESEARCH TECHNIQUES IN DECISION MAKING				
INDEPENDENT TEACHI	NG ACTIVITIES					
<i>σε</i> περίπτωση που οι πιστωτικές μ	ιονάδες απονέμονται σε	TEACHING				
διακριτά μέρη του μαθήματος π.χ.	Διαλέξεις, Εργαστηριακές	HOURS	ECTS CREDITS			
Ασκήσεις κ.λπ. Αν οι πιστωτικές μοι	νάδες απονέμονται ενιαία	PFR WFFK				
για το σύνολο του μαθήματος ανα	γράψτε τις εβδομαδιαίες					
ωρες διδασκαλίας και το σύνολο τ	ων πιστωτικών μοναδών		-			
Lectures, tutorials and laboratory work		3 (lect.) 1(tut.or	5			
		lab.)				
Προσθέστε σειρές αν χρειαστεί. Η οργάνωση διδασκαλίας και						
οι διδακτικές μεθοδοι που χρησιμοποιουνται περιγραφονται						
	Field of Science					
Υποβάθοου Γενικών Γνώσεων.	Tield of Science					
Επιστημονικής Περιοχής, Ανάπτυξης						
Δεξιοτήτων						
PREREQUISITE COURSES:	There are no prerequis	ite courses. It is, l	nowever, recommended that			
	students have at least	a basic knowledg	e of Differential and Integral			
	Calculus as well as Stati	stics and Linear P	rogramming.			
TEACHING AND ASSESSMENT						
LANGUAGE:	Greek – English, for inco	oming Erasmus st	udents			
THE COURSE IS OFFERED TO	Yes					
ERASMUS STUDENTS						
COURSE WEBPAGE (URL)	https://eclass.upatras.g	r/courses/BMA4	17/			

26. LEARNING OUTCOMES

Leraning outcomes

Περιγράφονται τα μαθησιακά αποτελέσματα του μαθήματος οι συγκεκριμένες γνώσεις, δεξιότητες και ικανότητες καταλλήλου επιπέδου που θα αποκτήσουν οι φοιτητές μετά την επιτυχή ολοκλήρωση του μαθήματος.

Συμβουλευτείτε το Παράρτημα Α (ξεχωριστό αρχείο στο e-mail)

- Περιγραφή του Επιπέδου των Μαθησιακών Αποτελεσμάτων για κάθε ένα κύκλο σπουδών σύμφωνα με Πλαίσιο Προσόντων του Ευρωπαϊκού Χώρου Ανώτατης Εκπαίδευσης
- Περιγραφικοί Δείκτες Επιπέδων 6, 7 & 8 του Ευρωπαϊκού Πλαισίου Προσόντων Διά Βίου Μάθησης
- και Παράρτημα Β
- Περιληπτικός Οδηγός συγγραφής Μαθησιακών Αποτελεσμάτων

This course is related to the "Operational Research" course offered in the 5th semester. Its aim is to present additional OR techniques, beyond Linear Programming, for making decisions in complex business environments. In addition, the

course aims to demonstrate that these techniques are related to each other and constitute an integrated methodology for addressing realistic problem situations.

At the end of this course the student should be able to:

- 1. Formulate and solve by hand simple network analysis problems.
- 2. Understand the basic concepts of multicriteria analysis.
- 3. Understand the concepts of queuing theory.
- 4. Solve simple deterministic and stochastic dynamic programming problems.

General Abilities

Λαμβάνοντας υπόψη τις γενικές ικανότητες που πρέπει να έχει αποκτήσει ο πτυχιούχος (όπως αυτές αναγράφονται στο Παράρτημα Διπλώματος και παρατίθενται ακολούθως) σε ποια / ποιες από αυτές αποσκοπεί το μάθημα;.

Αναζήτηση, ανάλυση και σύνθεση δεδομένων και	Σχεδιασμός και διαχείριση έργων
πληροφοριών, με τη χρήση και των απαραίτητων	Σεβασμός στη διαφορετικότητα και στην πολυπολιτισμικότητα
τεχνολογιών	Σεβασμός στο φυσικό περιβάλλον
Προσαρμογή σε νέες καταστάσεις	Επίδειξη κοινωνικής, επαγγελματικής και ηθικής υπευθυνότητας και ευαισθησίας σε
Λήψη αποφάσεων	θέματα φύλου
Αυτόνομη εργασία	Άσκηση κριτικής και αυτοκριτικής
Ομαδική εργασία	Προαγωγή της ελεύθερης, δημιουργικής και επαγωγικής σκέψης
Εργασία σε διεθνές περιβάλλον	
Εργασία σε διεπιστημονικό περιβάλλον	
Παράγωγή νέων ερευνητικών ιδεών	

At the end of the course the student will have further developed the following skills/competences:

- 1. Solving network problems using relevant software.
- 2. Solving multicriteria analysis problems using relevant software
- 3. Formulation of models and solution of problems in queuing theory using Excel.

27. COURSE CONTENT

- 1. Network analysis (shortest path, maximum flow, min cost flow)
- 2. Queuing Theory
- 3. Dynamic Programming
- 4. Decision Analysis
- 5. Multicriteria Analysis

ΤΕΑCHING METHOD Πρόσωπο με πρόσωπο, Εξ αποστάσεως εκπαίδευση κ.λπ.	Lectures and laboratory work face to face.		
USE OF INFORMATION AND COMMUNICATION TECHNOLOGIES Χρήση Τ.Π.Ε. στη Διδασκαλία, στην Εργαστηριακή Εκπαίδευση, στην Επικοινωνία με τους φοιτητές	Use of Information and Communication Technologies (ICTs) (e.g. powerpoint) in teaching. The lectures content of the course for each chapter are uploaded on the e-class platform, in the form of a series of pdf files, from where the students can freely download them using a password which is provided to them at the beginning of the course. Use of specialized Linear Programming optimization software as well as software		
TEACHING ORGANIZATION	Δραστηριότητα	Φόρτος Εργασίας Εξαμήνου	
Περιγράφονται αναλυτικά ο τρόπος και μέθοδοι διδασκαλίας. Διαλέξεις, Σεμινάρια, Εργαστηριακή Άσκηση, Ίσκηση, Πεδίου, Μαλέτη, & ανάλυση	Lectures (3 contact hours per week x 13 weeks)	39	
βιβλιογραφίας, Φροντιστήριο, Πρακτική			

- Practical exercises			
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- 1. Siskos I., «Decision Models», in Greek language only, New Technology Publications, 2008
- 2. Miliotis P., «Operational Research-Methods and Problems», in Greek language only, Stamoulis Publications, 1994
- 3. Ipisilantis P., «Operational Research: Modern Business Applications», in Greek language only, Propombos Publications, 2015
- 4. D.R. Anderson, D. Sweeney, T. Williams and K. Martin, «Management Science: Quantitative Methods for Decision Making», translated into Greek, Kritiki Publications, 2014
- 5. I. Koletsos and D. Stogiannis, «Introduction to Operational Research», in Greek language only, Simeon Publications, 2021
- 6. B. W. Taylor III, «Introduction to Management Science», translated into Greek, Paschalides Publications, 2018
- 7. Hillier, F. και Lieberman , G. "Introduction to Operations Research", (6th edition), McGraw-Hill International Editions, 2009
- 8. Winston, W. "Operations Research, Applications and Algorithms", (3d edition), Duxbury Press, 1995.
INTERNET TECHNOLOGIES

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS										
DEPARTMENT	BUSINESS ADMI	BUSINESS ADMINISTRATION									
LEVEL OF COURSE	UNDERGRADUA	TE									
COURSE CODE	BA_189	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	
		STUDIES									
							х		х		
COURSE TITLE	INTERNET TECH	NOLOGIES									
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TFAC	CHING	HOURS						
lectures, laboratory exercises,	etc. If the credits a	re awarded for the	PFR WFFK				ECTS CREDITS				
whole of the course, give the	e weekly teaching ho	ours and the total									
	credits										
			3 nours of lectures			>	5				
Add rows if possessory. The ora	nication of togohing	and the teaching									
methods used are described in	detail at (d)	g und the teaching									
	Field of science										
general background,	There of Science										
special background, specialised											
general knowledge, skills											
development											
PREREQUISITE COURSES:	There are no Pre	erequisite Courses									
75400000 4000											
ASSESSMENT LANGUAGE:	Greek										
THE COURSE IS OFFERED	D The course is not offered to Erasmus students										
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)											

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The aim of this course is to introduce students to the basic technologies related to the Internet.

The learning outcomes of the course include:

- understanding of the basic principle of the operation of the Internet

- understanding of the syntax and semantics of HTML and CSS

- a basic understanding of JavaScript and its main statements

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	х
information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	
Working independently	
Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	
Production of free, creative and inductive thinking	

Others: The development of simple web sites

2. COURSE CONTENT

- introduction to the architecture and operation of the Internet

- Main elements of HTML

- introduction to CSS

- introduction to JavaScript

TEACHING METHOD	Franks fran	
Face-to-face, Distance learning, etc.	Face to face	x

Distance learning (synchronous) x (in exceptional cases) Others: Others: COMMUNICATION TECHNOLOGIES Use of CD in reaching, laboratory education, enumunication with students Sildes x E-class x Urtual (simulated) laboratory training onemunication with students Others: TEACHING ORGANIZATION The manner and methods of teaching are described in dent. Activity Semester Workload Lectures, seminars, laboratory practice, freidwork, study nad analysis of bibliography etc. Inters 39 Lectures, seminars, laboratory practice, freidwork, study nad analysis of bibliography etc. Seminars Interactive Exersices The student's study, hours for each learning descreted study according to the panciples of the ECTS Study and analysis of bibliography Interactive ecativity are given withing. STUDENT ASSESSEMENT exerciceal study, according to the panciples of the ecanication of partice, are study and exerciceal withing ecanomative or conclusion, methods of evaluation, summative or conclusion, methods of evaluation, summative or conclusion, methods of ecanomation of partice, with the work-load Written work, essay/report Interactive teaching electronomics Semifical partice or rotal number of hours for the Course epaced acustoms or partice, with summative or conclusion, methods of evaluation control of partient, with the panciples of the essay/report Interactive ecanical cases)		Distance learning (asyr	nchronous)	x (in exceptior	nal cases)
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Mid-term exam (concluding)		Clinical examination			
Mid-term exam (concluding)					
		Mid-term exam (concluding)			

Final exam with developing questions	x	
Public presentation		
Mid-term exam (formative)		
Laboratory work		
Art interpretation		
Others : - Development of - Distance/Onlin possible.	of a web site at the Compu e examination if a face-t	ter Lab during the final exam. o-face classroom exam is not

Α. Καράκος, "Προγραμματισμός Στατικών και Δυναμικών Ιστοσελίδων", Εκδόσεις Α. Τζιόλα & Υιοί Α.Ε., 2016. J Meloni, "Μάθετε HTML 5, CSS και JavaScript Όλα σε Ένα", Εκδόσεις Γκιούρδας & ΣΙΑ, 2015. C. Rafe, J. Kyrnin, L. Lemay, "Πλήρες Εγχειρίδιο HTML 5, CSS και JavaScript", Εκδόσεις Γκιούρδας & ΣΙΑ,2016.

CAPITAL MARKETS LAW AND CORPORATE GOVERNANCE REGULATION (OPTIONAL)

COURSE OUTLINE

SCHOOL	SCHOOL OF ECO	SCHOOL OF ECONOMICS AND BUSINESS									
DEPARTMENT	BUSINESS ADMI	NISTRATION									
LEVEL OF COURSE	UNDERGRADUA	TE									
COURSE CODE	BA_228	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	
		STUDIES									
								х		х	
COURSE TITLE	CAPITAL MARKE	TS LAW AND CORPO	ORATE	GOVE	RNANCE	REGUL	ATION	(OPTI	ONAL)		
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEAC	HING							
lectures, laboratory exercises,	etc. If the credits a	re awarded for the	HO	URS			ECTS (REDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER \	NEEK							
	credits	Locturos		<u>,</u>							
Add rows if passage. The area	prication of toaching	Lectures		5				2			
methods used are described in	detail at (d)	g und the teaching									
	Field of science										
general background,	There of Science										
special background, specialised											
general knowledge, skills											
development											
PREREQUISITE COURSES:	There are no Pre	erequisite Courses:									
TEACHING AND											
ASSESSMENT LANGUAGE:	Greek										
	C. COM										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	http://eclass.upa	atras.gr/courses/BN	/IA552	/							

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

Capital market regulation is absolutely necessairy in the face of the growing importance of capital markets integration. The aim of the course is to present students the fundamental aspects of capital markets law and corporate governance regulation in Greek legal system. The topics covered include : introduction to capital market theory and development, general principles of capital markets regulation in Greece, Financial instruments in the capital market, requirements of listed companies, public offerings, investor protection. In addition, the course introduces students to main legal

aspects of corporate governance regulatory framework, and Codes of Corporate Governance in listed SA companies, including compliance systems, risk management and remuneration policies.

By the end of this course the student will be able to :

1. Understand principal legal issues of capital market regulation in greek legal system

2. Outline the structure, authorities and responsibilities of key regulatory bodies

- 3. Apprehend important legal issues relevant to enhancing investors protection
- 4. Assess the importance of law requirements in listed SA companies
- 5. Realize the role of corporate governance systems in European and Greek law system
- 6. Analyse key mechanisms of corporate governance framework in greek legal system

7. Understand the regulatory role of Codes of Corporate Governance

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	
information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	
Working independently	
Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	
Production of free, creative and inductive thinking	

Others:By the end of this course the student will furthermore be able to understand:

The contemporary capital market concepts

The categorisation of financial instruments

The role of key regulatory Authorites in greek legal system (The Hellenic Capital Market Commission)

The Stock Exchange listing requirements

The main issues of the regulatory framework of listed SA companies

The mechanisms of investors protection

The fundamental aspects of corporate governance systems as well as the structure of Codes of Corporate Governance

2. COURSE CONTENT

1. Introduction to capital market regulation – History. The financial instruments – categorization. The legal nature and specificities of capital market regulation. The sources- regulation –self- regulatory mechanisms . Key – regulatory authorites. The Hellenic Capital Market Commission .

2. Investment services and protection of investors- conflicts of interest – categorization of investors .

3. Listing rules and regulatory requirements for the admission to trading on a regulated market

4. The regulatory framework of listed companies according to general legal provisions of SA companies- duties of disclosure and transparency requirements.

5. Market abuse- prohibition of abuse of confidential information- mandatory disclosure of confidential information 6. Prospectus- mandatory content- procedure of approval by the Hellenic Capital Market Commission – public offerings

7. Corporate Governance . History- concepts and definitions – the external and internal factors of corporate governance . The regulatory framework of corporate governance in european law – comparative analysis- the selregulatory nature – soft law. The regulatory framework of corporate governance in greek legal system : composition of board of directors, executive and non-executive members. Commissions regarding compliance systems- risk management and remuneration policies. Codes of corporate governance : regulatory role and structure. The mechanism "comply or explain". The greek Code of Corporate Governance .

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x			
	Distance learning (asynchronous)	istance learning (asynchronous)			
	Distance learning (synchronous)				
	Others:				
USE OF INFORMATION AND	Slides	х			
COMMUNICATION TECHNOLOGIES	E-class				
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training				
communication with students	Others				
TEACHING ORGANIZATION	Activity		Semester Workload		
The manner and methods of teaching are	Lectures		50		
described in detail.	Tutorials				
Lectures seminars laboratory practice	Laboratory practice				
fieldwork, study and analysis of bibliography,	Essay writing				
tutorials, placements, clinical practice, art	Seminars				
workshop, interactive teaching, educational	Exersices		25		
	Project				
	Study and analysis of bibliography				

visits, project, essay writing, artistic creativity,	Placements			
etc.	Clinical practice			
	Art workshop			
T I I I I I I I I I I I I I I I I I I I	Educational visits			
The student's study nours for each learning activity are given as well as the hours of non-				
directed study according to the principles of the	Artistic creativity			50
ECTS	Private study			50
	Others:			
	Total number of hours	for the Cou	rse	125 hours (total student
	(25 hours of work-load	d per ECTS ci	redit)	work-load)
STUDENT ASSESSEMNT	Written work,	x	Προεραιτικ	κή 40%
Description of the evaluation procedure	essay/report			
Language of evaluation, methods of evaluation,				
summative or conclusive, multiple choice				
questionnaires, short-answer questions, open-	Problem solving			
ended questions, problem solving, written work,				
essay/report, oral examination, public				
presentation, laboratory work, clinical	N A I ki I			
examination of patient, art interpretation, other	Multiple			
Specifically-defined evaluation criteria are given	choice			
and if and where they are accessible to students	questionnaires			
	Final exam with			
	Multiple			
	choice			
	questionnaires			
	Oral examination			
	Clinical examination			
	of patient			
	Mid-term exam			
	(concluding)			
	Final exam with	x		
	developing questions			
	Public presentation			
	NAI di di di anno			
	Wild-term exam			
	(formative)			

Laboratory work	
Art interpretation	
Others :	

Δ. Αυγητίδης, Η εισηγμένη ανώνυμη εταιρεία, 2η εκδ. Νομική Βιβλιοθήκη, 2013
 2) Β. Τουντόπουλος, Δίκαιο Κεφαλαιαγοράς, 1η εκδ. Σάκκουλας, 2015.

BANKING ANALYSIS AND FINANCING

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS										
DEPARTMENT	BUSINESS ADMI	BUSINESS ADMINISTRATION									
LEVEL OF COURSE	UNDERGRADUA	INDERGRADUATE									
COURSE CODE	BA_153	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	
		STUDIES									
								х		х	
COURSE TITLE	BANKING ANALY	SIS AND FINANCIN	G								
INDEPENDENT if credits are awarded for sep	TEACHING ACTIV	ITIES of the course, e.g.	TEACH	IING							
lectures, laboratory exercises,	etc. If the credits a	re awarded for the	HOU	IRS			ECTS (CREDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	VEEK							
	credits	Leatures	2					-			
Add rows if passage. The area	Lectures 3 5										
methods used are described in	n detail at (d).										
COURSE TYPE	Field of science		•								
general background,											
special background, specialised											
development											
PREREQUISITE COURSES:	There are no Pre	erequisite Courses:	Essentia	ally, the	e stude	nts sho	ould po	ssess k	nowled	lge on	1
	management, fir	nancial accounting,	financia	al mana	agemer	nt inclu	ded mo	oney ai	nd capi	tal	
	markets.										
	Creat										
ASSESSMENT LANGUAGE:	Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/courses/BMA732/										

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The course aims to familiarize the student with the analysis of banking institutions, banking management and financial management in an environment of globalization, rapid change and economic crisis.

The course includes basic concepts and definitions of banking. It also focuses on the structure and purpose of the financial system, the securitization of financial operations, the banking sector structure, the main operations of banking

institutions, the role of banks in the financial system, the traditional mediation and the transformation functions of institutions.

In addition, priority is given to the types of banking institutions such as commercial banks, investment banks, general banks, the balance sheet of banks and the asset and liability management functions.

Moreover, issues such as bank marketing policy, bank clientele, retail and wholesale banking, bank business strategy, and credit policy are analyzed. Emphasis is placed on strategies such as acquisitions & mergers, strategic alliances, and financial groups.

Of particular importance is the banking system in Greece.

The whole analysis is conducted taking into account financial crises and banking risks, in the context of the globalization of money and capital markets.

At the end of the course the student will have further developed the following skills/competences:

- 1.Knowing how a bank is run,
- 2. Assessment of the bank balance sheet,
- 3. Ability to analyze the bank's customers.
- At the end of this course the student should be able to:
- 1. Understands the role of banks in the national economy,
- 2. Analyzes the competitive banking environment,
- 3. Identifies the advantages and disadvantages of a banking institution,
- 4. Evaluates the impact of the crisis on the banking system.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and information, with the use of the necessary technology	x
Adapting to new situations	x
Decision-making	x
Working independently	x
Team work	x
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	

and sensitivity to gender issues	
Criticism and self-criticism	
Production of free, creative and inductive thinking	x
Others:	

2. COURSE CONTENT

1. Basic concepts and definitions,

- 2. Aim and structure of banking system,
- 3. Intermediation,
- 4. Securitization,
- 5. Banking functions of transformation,
- 6. Types of banks: Commercial banks, Investment banks, Financial supermarkets,
- 7. Financial statements of banks,
- 8. Bank marketing: Retail banking, Wholesale banking,
- 9. Business strategy of banking institutions: Bank lending,
- 10. Mergers & acquisitions,
- 11. Strategic alliances financial conglomerates,
- 12. Financial crises and bank risks,
- 13. Internationalization of banking,
- 14. Bank lending and SMEs in Greece,
- 15. Foreign banks in Greece
- 16. Greek banks abroad.

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x
	Distance learning (asynchronous)	
	Distance learning (synchronous)	
	Others:	
USE OF INFORMATION AND	Slides	
COMMUNICATION TECHNOLOGIES	E-class	x
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training	
communication with students	Others	
TEACHING OPCANIZATION	Activity	Comactor Workland
TEACHING ORGANIZATION	Activity	Semester Workloud
The manner and methods of teaching are	Lectures	39
The manner and methods of teaching are described in detail.	Lectures Tutorials	39
The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice,	Lectures Tutorials Laboratory practice	39
The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography,	Lectures Tutorials Laboratory practice Essay writing	39 86
The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art	Lectures Tutorials Laboratory practice Essay writing Seminars	39 86
The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational	Lectures Tutorials Laboratory practice <i>Essay writing</i> Seminars Exersices	39 86
The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity,	Lectures Tutorials Laboratory practice <i>Essay writing</i> Seminars Exersices Project	39 86
The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.	Lectures Tutorials Laboratory practice Essay writing Seminars Exersices Project Study and analysis of bibliography	86
The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.	Activity Lectures Tutorials Laboratory practice Essay writing Seminars Exersices Project Study and analysis of bibliography Placements	86
The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.	Activity Lectures Tutorials Laboratory practice Essay writing Seminars Exersices Project Study and analysis of bibliography Placements Clinical practice	86
The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc. The student's study hours for each learning	Activity Lectures Tutorials Laboratory practice Essay writing Seminars Exersices Project Study and analysis of bibliography Placements Clinical practice Art workshop	86

directed study according to the principles of the	Educational visits								
ECTS	Artistic creativity								
	Private study								
	Others:								
	Total number of hours	for the Cou	rse	125 hours (total student					
	(25 hours of work-load	d per ECTS cr	edit)	work-load)					
STUDENT ASSESSEMNT	Written work,	X	Theoretica	l analysis Empirical analysis of	T				
Description of the evaluation procedure	essay/report		banks in	the Greek and international					
			economy.						
summative or conclusive multiple choice									
auestionnaires, short-answer auestions, open-	Problem solving								
ended questions, problem solving, written work,									
essay/report, oral examination, public									
presentation, laboratory work, clinical									
examination of patient, art interpretation, other	Multiple								
Specifically-defined evaluation criteria are given	choice								
and if and where they are accessible to students.	questionnaires								
, ,	The state of the state				-				
	Final exam with								
	chaica								
	questionnaires								
	Oral examination				-				
	orarexamination								
	Clinical examination				Ī				
	of patient								
	Mid-term exam								
	(concluding)								
	Final avam with				-				
	developing questions								
	developing questions								
	Public presentation				1				
	r ubite presentation								
	Mid-term exam								
	(formative)								
	Laboratory work				l				
					I				
					I				

Art interpretation	
Others :	

- Georgopoulos, A., Angelopoulos, E. (2021). Banking Analysis and Finance [Undergraduate textbook]. Athens: Kallipos, Open Academic Publications. http://hdl.handle.net/11419/8015
- Christopoulos A. and Dokas I. (2012), Issues in banking and financial theory, Kritiki SA publications.

TAX ACCOUNTING

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS										
DEPARTMENT	BUSINESS ADMI	BUSINESS ADMINISTRATION									
LEVEL OF COURSE	UNDERGRADUA	UNDERGRADUATE									
COURSE CODE	BA_304	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	
		STUDIES									
							х				
COURSE TITLE	TAX ACCOUNTIN	IG									
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING							
lectures, laboratory exercises,	, etc. If the credits a	re awarded for the	HOU	RS			ECTS C	REDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	EEK							
	credits										
Add yours if a construct The even	uniontion of too ching	3					5				
Add rows if necessary. The orgo	anisation of teaching detail at (d)	g and the teaching									
	Field of science										
aeneral backaround	Tield of science										
special background, specialised											
general knowledge, skills											
development											
PREREQUISITE COURSES:	There are no Prerequisite Courses:										
TEACHING AND											
ASSESSMENT LANGUAGE:	Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/courses/BMA589/										

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The aim of the course is to develop knowledge and skills relating to the tax and national insurance system as applicable to self-employed individuals, single companies and group of companies. An emphasis will be given to explain and compute the corporation tax liabilities of individual companies and groups of companies

At the end of the course the student will have further developed the following skills/competences:

- Explain the operation and scope of the tax system and the obligations of tax payer and the implications of noncompliance. - Conduct the appropriate accounting entries relating to corporation tax liabilities Moreover, at the end of this course the student should be able to: - Explain and compute the income tax and national insurance liabilities (for both self-employed and companies) - Explain and compute the effects of value added tax on businesses **General Abilities** Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim? Search for, analysis and synthesis of data and Project planning and management information, with the use of the necessary technology Respect for difference and multiculturalism Adapting to new situations Respect for the natural environment Decision-making Showing social, professional and ethical responsibility and sensitivity to gender issues Working independently Criticism and self-criticism Team work Production of free, creative and inductive thinking Working in an international environment Working in an interdisciplinary environment Others... Production of new research ideas Search for, analysis and synthesis of data and х information, with the use of the necessary technology Adapting to new situations х **Decision-making** х Working independently х Team work х Working in an international environment Working in an interdisciplinary environment Production of new research ideas Project planning and management Respect for difference and multiculturalism Respect for the natural environment Showing social, professional and ethical responsibility and sensitivity to gender issues Criticism and self-criticism Production of free, creative and inductive thinking

Others:

2. COURSE CONTENT

1. The Greek tax system and its administration (Laws 4172/2013, 4174/2013)

2. Expenditure that is allowable in calculating the tax-adjusted corporate profit under Law 4172/2013

3. Income tax and national insurance contribution liabilities (self employed)

- 4. The use of exemptions and reliefs in deferring and minimizing income tax liabilities
- 5. Corporation tax liabilities
- 6. The use of exemptions and reliefs in deferring and minimizing corporation income tax liabilities
- 7. The effect of a group corporate structure for corporation tax purposes
- 8. Taxation of capital gains
- 9. Value added tax

10. Accounting entries for tax and national insurance contribution liabilities

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face			
	Distance learning (asynchronous)			
	Distance learning (synchro	onous)		
	Others:			
USE OF INFORMATION AND	Slides		х	
COMMUNICATION TECHNOLOGIES	E-class		x	
Use of ICT in teaching, laboratory education,	Virtual (simulated) labora	tory training		
communication with stadents	Others			
TEACHING ORGANIZATION	Activit	у		Semester Workload
The manner and methods of teaching are	Lectures			39
described in detail.	Tutorials			
Lectures, seminars, laboratory practice,	Laboratory practice			
fieldwork, study and analysis of bibliography,	Essay writing			13
tutorials, placements, clinical practice, art	Seminars			
workshop, interactive teaching, educational	Exersices			
visits, project, essay writing, artistic creativity,	Project			
etc.	Study and analysis of bibli	ography		
	Placements			
	Clinical practice			
The student's study hours for each learning	Art workshop			
activity are given as well as the hours of non- directed study according to the principles of the	Interactive teaching			
ECTS	Educational visits			
	Artistic creativity			
	Private study			73
	Others:	when Course		125 baura (tatal student
	Total number of hours for the Course			125 nours (total student
	Writton work			work-iouuj
Description of the evaluation procedure	written work,			
, , ,	essay/report			
Language of evaluation, methods of evaluation,				
summative or conclusive, multiple choice	Problem solving			
questionnaires, snort-answer questions, open- ended questions, problem solving, written work				
essay/report, oral examination. public				
presentation, laboratory work, clinical				
examination of patient, art interpretation, other				

Specifically-defined evaluation criteria are given	N 4 Itim I a		
and if and where they are accessible to students	wuitiple		
and if and where they are accessible to students.	choice		
	questionnaires		
	Final exam with	x	
	Multiple		
	choice		
	questienneires		
	questionnaires		
	Oral examination		
	Clinical examination		
	of patient		
	o. patient		
	Mid tarm avam		
	(acceludiac)		
	(concluding)		
	Final exam with	х	Τα κριτήρια βαθμολόγησης είχ διαθέσιμα
	developing questions		στους φοιτητές στο e-class
	Public presentation		
	r ubile presentation		
	Mid-term exam		
	(formative)		
	Laboratory work		
	Art interpretation		
	/ a c interpretation		
	Others :		

Θέματα Φορολογικής Λογιστικής, Χέβας Δ. Εκδόσεις Μπένου 2017.

FINANCIAL MANAGEMENT

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS										
DEPARTMENT	BUSINESS ADMII	BUSINESS ADMINISTRATION									
LEVEL OF COURSE	UNDERGRADUA	JNDERGRADUATE									
COURSE CODE	BA 122	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	
	_	STUDIES									
						х					
COURSE TITLE	COURSE TITLE FINANCIAL MANAGEMENT										
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING							
lectures, laboratory exercises,	etc. If the credits an	e awarded for the	HOU	RS			ECTS (CREDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	/EEK							
	credits										
	Lectures 3					5					
Add rows if necessary. The orgo	anisation of teaching dotail at (d)	and the teaching									
	Field of Science										
special background, specialised											
general knowledge, skills											
development											
PREREQUISITE COURSES:	There are no Pre	requisite Courses:	The stu	dents s	should	possess	s knowl	edge o	of		
	mathematics, statistics, financial accounting and money markets.										
TEACHING AND											
ASSESSMENT LANGUAGE:	Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/modules/document/?course=BMA529										

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The aim of the course is to understand the process of management of the firm's resources, including financial decisionmaking, in order to maximize its value. Business and investment financing decisions, dividend decisions and investment decisions will be analyzed, with ultimate goal the maximization of the market value of the firm and its shareholders. It will present the financing decisions (capital structure of the company in terms of assets and liabilities) and dividend policy decisions. It will also present the context of the markets for business financing decisions (national and international) as well as the regulatory framework and corporate social responsibility rules.

By the end of this course the student will be able to

• Recognize agency problems in a modern private enterprise and propose solutions based on corporate governance systems.

- Use cash flow discounting tools in asset pricing.
- Calculate the required return of the enterprise under uncertainty.
- Evaluate investment projects.
- Choose the financial structure of the business that maximizes its value.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	X
information, with the use of the necessary technology	
Adapting to new situations	Х
Decision-making	Х
Working independently	Х
Team work	Х
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	
Production of free, creative and inductive thinking	

Others:By the end of this course the student will, furthermore, have developed the following skills (general abilities): 1. Calculate the pricing of assets.

- 2. Estimate the weighted average cost of capital (WACC).
- 3. Evaluate risk and return of investment programs under uncertainty.
- 4. Calculate net present value (NPV), internal rate of return (IRR, MIRR), payback period (PBP).

5. Choose the best capital structure.

2. COURSE CONTENT

1. Business Theory and Principles of Corporate Governance (overview of financial management; the financial environment).

2. Time value of money (risk and return; discounted cash flow analysis).

3. Stock and bond valuation (preferred stock; common stock, stock valuation models; bond valuation fundamentals).

4. Capital costs (weighted average cost of capital; cost of equity; cost of debt, valuation of debt and other financial assets; special issues for SMEs financing).

5. Capital investment budget (long term financial planning; capital budgeting; project cash flow analysis; investment decisions; investment appraisal under uncertainty, the effect of inflation and taxation on investment appraisal).

6. Theory of capital structure (capital structure and value creation; capital structure decisions, current asset management -working capital, cash management and inventories-).

7. Dividend policy (theories of investor preferences, signalling effects, dividend reinvestment plants).

8. Management of international risks (interest rate risk, foreign exchange risk, derivatives and risk management; hedging techniques, multinational financial management).

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face x		
	Distance learning (asynchronous)		
	Distance learning (synchronous)		
	Others:		
USE OF INFORMATION AND	Slides	х	
COMMUNICATION TECHNOLOGIES	E-class	x	
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training		
communication with students	Others		
TEACHING ORGANIZATION	Activity		Semester Workload
The manner and methods of teaching are	Lectures		39
described in detail.	Tutorials		
Lectures, seminars, laboratory practice,	Laboratory practice		
fieldwork, study and analysis of bibliography,	Essay writing		13
tutorials, placements, clinical practice, art	Seminars		
workshop, interactive teaching, educational	Exersices		
visits, project, essay writing, artistic creativity,	Project		
etc.	Study and analysis of bibliography		
	Placements		
	Clinical practice		
The student's study hours for each learning	Art workshop		
activity are given as well as the hours of non- directed study according to the principles of the	Interactive teaching		
ECTS	Educational visits		
	Artistic creativity		
	Private study	73	

	Others:		
	Total number of hours	for the Course	125 hours (total student
	(25 hours of work-load	d per ECTS credit)	work-load)
STUDENT ASSESSEMNT Description of the evaluation procedure Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open- ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	Others:Total number of hours(25 hours of work-loadWritten work, essay/reportProblem solvingProblem solvingMultiple choice questionnairesFinal exam with Multiple choice questionnairesOral examinationClinical examination of patientMid-term exam (concluding)Final exam with developing questionsPublic presentationMid-term exam (formative)	x Scoring e-class.	125 hours (total student work-load)
	Mid-term exam (formative) Laboratory work Art interpretation		
	L	<u> </u>	

Others :

Brealey R.A., Myers S.C. and Allen F. (2013) «Αρχές Χρηματοοικονομικής των Επιχειρήσεων», Εκδόσεις Utopia. Βασιλείου Δ., Ηρειώτης Ν. (2010) «Χρηματοοικονομική Διοίκηση, Θεωρία και Πρακτική» Εκδόσεις ROSILI. Damodaran A. (2013). «Εφαρμοσμένη Χρηματοοικονομική για επιχειρήσεις» Εκδόσεις Broken Hill Publishers.

FINANCIAL ACCOUNTING I

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS										
DEPARTMENT	BUSINESS ADMI	NISTRATION									
LEVEL OF COURSE	UNDERGRADUA [®]	TE									
COURSE CODE	BA_107	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	
		STUDIES									
			x								
COURSE TITLE	FINANCIAL ACCO	DUNTING I									
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	ING							
lectures, laboratory exercises,	, etc. If the credits a	re awarded for the	HOU	RS			ECTS C	REDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER WEEK								
	credits	l a atuma a	2					_			
Add yours if a second we The sure	uniontion of too ching	Lectures	3					5			
Add rows if necessary. The orgo	anisation of teaching detail at (d)	g and the teaching									
	Field of science										
aeneral backaround	Tield of science										
special background, specialised											
general knowledge, skills											
development											
PREREQUISITE COURSES:	There are no Prerequisite Courses:										
TEACHING AND											
ASSESSMENT LANGUAGE:	Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/courses/BMA476/										

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The aim of the course is to present the recording of accounting events through the double-entry accounting system. More specifically, students will be introduced into the sources of accounting information, the generally accepted accounting principles, the financial statements such as the balance sheet, the profit & loss statement, the statement of retained earnings, and the cash flow statement, the accounting equation, the bookkeeping process (debits and credits), the double entry book-keeping principles including the maintenance of accounting records, the accounting cycle, the journal, the trial balance, the general ledger, and the different types of accounting reporting standards (e.g., IFRS). At the end of the course the student will have further developed the following skills/competences:

- 1. Recognition of accounting events,
- 2. Recording of accounting events, and
- 3. Classification of accounting events in the context of the double-entry accounting system.

Moreover, at the end of this course the student should be able to:

- 1. understand the basic concepts and aims of financial accounting,
- 2. know the kinds of financial statements,
- 3. record accounting events,
- 4. investigate the accounting cycle.

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	x
information, with the use of the necessary technology	
Adapting to new situations	х
Decision-making	Х
Working independently	х
Team work	Х
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	
Production of free, creative and inductive thinking	

Others:

2. COURSE CONTENT

1. Basic concepts and aims - Philosophy of accounting,

2. Generally Accepted Accounting Principles (historical cost, Matching principle, Revenue recognition, Full disclosure, Accrual basis etc.).

3. Accounting period,

4. Balance sheet: Assets - Liabilities,

5. Liabilities: Owner's equity - Debt,

6. Assets: Fixed assets/ Goodwill - Current assets,

7. Profit and loss statement (Cost of goods sold, Extraordinary and non-operating profits, Extraordinary and non-operating expenses),

8. The accounting equation,

9. Accounting events,

10. Bookkeeping: Debits & credits,

11. Double-entry accounting system,

12. Chart of accounts,

13. Journal – special journals,

14. Ledger - General ledger,

15. Trial balance,

16. Accounting reporting standards,

17. Greek General Chart of Accounts - Greek Tax Code.

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x
	Distance learning (asynchronous)	
	Distance learning (synchronous)	
	Others:	
USE OF INFORMATION AND	Slides	x
COMMUNICATION TECHNOLOGIES	E-class	x
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training	
communication with students	Others	
TEACHING ORGANIZATION	Activity	Semester Workload
The manner and methods of teaching are	Lectures	39
The manner and methods of teaching are described in detail.	Lectures Tutorials	39
The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice,	Lectures Tutorials Laboratory practice	39
The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography,	Lectures Tutorials Laboratory practice Essay writing	39
The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art	Lectures Tutorials Laboratory practice Essay writing Seminars	39
The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational	Lectures Tutorials Laboratory practice Essay writing Seminars Exersices	39
The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity,	Lectures Tutorials Laboratory practice <i>Essay writing</i> Seminars Exersices Project	39
The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.	Lectures Tutorials Laboratory practice <i>Essay writing</i> Seminars Exersices Project Study and analysis of bibliography	39
The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.	Lectures Tutorials Laboratory practice <i>Essay writing</i> Seminars Exersices Project Study and analysis of bibliography Placements	39 13 13
The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.	Lectures Tutorials Laboratory practice <i>Essay writing</i> Seminars Exersices Project Study and analysis of bibliography Placements Clinical practice	39 13 13 13
The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc. The student's study hours for each learning	Lectures Tutorials Laboratory practice <i>Essay writing</i> Seminars Exersices Project Study and analysis of bibliography Placements Clinical practice Art workshop	39 39 13
The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc. The student's study hours for each learning activity are given as well as the hours of non-	Lectures Tutorials Laboratory practice <i>Essay writing</i> Seminars Exersices Project Study and analysis of bibliography Placements Clinical practice Art workshop Interactive teaching	39 39 13 13

directed study according to the principles of the	Artistic creativity			
ECTS	Private study			73
	Others:			
	Total number of hours for the Course			125 hours (total student
	(25 hours of work-load	d per ECTS cl	redit)	work-load)
STUDENT ASSESSEMNT	Written work,			
Description of the evaluation procedure	essay/report			
Language of evaluation methods of evaluation				
summative or conclusive multiple choice				
questionnaires, short-answer questions, open-	Problem solving			
ended questions, problem solving, written work,				
essay/report, oral examination, public				
presentation, laboratory work, clinical				
examination of patient, art interpretation, other	Multiple			
Specifically-defined evaluation criteria are given	choice			
and if and where they are accessible to students.	questionnaires			
	Final over with	~	Τα κατά αυ	Requeléungne eix Stallégure
	Findi exam with	X		α ραθμολογησης ειχ σιαθεσιμα
	choice		υτους φοτι	
	questionnaires			
	Oral examination			
	Clinical examination			
	of patient			
	Mid torm ovam			
	(concluding)			
	(concluding)			
	Final exam with	х		
	developing questions			
	Public presentation			
	Mid-term exam			
	(formative)			
	Laboratory work			

Art interpretation	
Others :	

1. Γεωργόπουλος Α. (2016), «Σύγχρονη Χρηματοοικονομική Λογιστική», Εκδόσεις Μπένου, Αθήνα.

2. Βασιλείου Δ. και Ηρειώτης Ν. (2009), «Αρχές χρηματοοικονομικής λογιστικής », εκδόσεις ROSILI ΕΜΠΟΡΙΚΗ – ΕΚΔΟΤΙΚΗ Μ. ΕΠΕ.

- 3. Μπάλλας Α. και Χέβας Δ. (2011), «Χρηματοοικονομική λογιστική», εκδόσεις Μπένου, Αθήνα.
- 4. Elliott B. And ElliottJ. (2007), "Financial accounting and reporting", 11th edition, Prentice Hall, 2007.

5. Warren C., ReeveJ., and Fess P. (2003), "Financial accounting", 8th edition, South – Western, Thomson Learning, 2003.

6. Meigs R.F., Meigs M.A., Bettner M. and Whittington R. (1996), "Accounting: The basis for business decisions, 10th edition, McGraw-Hill.

FINANCIAL ACCOUNTING II

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS										
DEPARTMENT	BUSINESS ADMI	NISTRATION									
LEVEL OF COURSE	UNDERGRADUA	TE									
COURSE CODE	BA_108	SEMESTER OF	1 st 2 nd 3 rd 4 th 5 th 6 th 7 th 8 th				8 th				
		STUDIES									
				х							
COURSE TITLE	FINANCIAL ACCO	DUNTING II									
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING							
lectures, laboratory exercises,	, etc. If the credits a	re awarded for the	HOU	RS			ECTS (REDIT	S		
whole of the course, give the	e weekly teaching ho	ours and the total	PER WEEK								
	credits	Locturos	2								
Add rows if possessory. The orac	prication of togehing	Lectures	3					5			
methods used are described in	detail at (d)	y and the teaching									
	Field of science										
aeneral backaround.	Tield of Selerice										
special background, specialised											
general knowledge, skills											
development											
PREREQUISITE COURSES:	There are no Prerequisite Courses:										
TEACHING AND											
ASSESSMENT LANGUAGE:	Greek										
THE COURSE IS OFFERED											
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.upatras.gr/courses/BMA595/										

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The aim of the course is to develop knowledge and understanding of the accounting tasks that take place at the end of the financial year in order to prepare the basic financial statements. More specifically, students will be familiarized with the conceptual and regulatory framework for financial reporting both under the national regulatory framework (Greek Accounting Standards) and IAS framework.

At the end of the course the student will have further developed the following skills/competences:

1.	Recognition	and measur	ement of the a	asset and liab	pilities / income	e and expenses
----	-------------	------------	----------------	----------------	-------------------	----------------

2. Recording transactions and events at the end of the financial year (in a double - entry accounting system)

3. Preparation and interpretation of financial statements for entities and group of companies

Moreover, at the end of this course the student should be able to:

1. understand the principles and concepts of recognition and measurement of assets and liabilities

2. obtain technical proficiency in the use of double entry accounting techniques at the end of financial year related to specific accounting tasks through a step-by-step financial reporting methodology

3. prepare a trial balance record including identifying and correcting errors and recognizing accruals, impairments and provisions respectively.

4. prepare basic and simple consolidated financial statements respectively

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	x
information, with the use of the necessary technology	
Adapting to new situations	х
Decision-making	х
Working independently	х
Team work	х
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	
Production of free, creative and inductive thinking	

Others:

2. COURSE CONTENT

1. The conceptual and regulatory framework for financial reporting under the national regulatory framework (Greek Accounting Standards) and IAS. Reviewing basic concepts and principles relating to the use of double-entry (link to Financial Accounting I module).

The initial recognition and measurement of assets (Inventory, tangible non-current assets, intangible non-current assets and amortization, receivables, financial instruments) and liabilities (payables, capital structure and finance costs).
 Adjusting accounting entries related to: Accruals and Prepayments, Depreciation, Impairment of Assets, Provisions, Bank reconciliations, Correction of accounting errors, Foreign currency transactions

4. Preparing a trial balance with a detection of incomplete records

5. Calculating accounting and taxable profits

6. The preparation of basic financial statements (Balance Sheet, Profit and Loss statement, Statement of financial position, statement of cash flows, disclosure notes)

7. The importance and purpose of financial statements.

8. The analysis of financial statements with a reference on some basic accounting ratios

9. Basic principles for Subsidiaries and Associates

10. Preparing simple consolidated financial statements.

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x	
	Distance learning (asynchronous)		
	Distance learning (synchronous)		
	Others:		
USE OF INFORMATION AND	Slides	х	
COMMUNICATION TECHNOLOGIES	E-class	x	
Use of ICT in teaching, laboratory education,	Virtual (simulated) laboratory training		
	Others		
TEACHING ORGANIZATION	Activity		Semester Workload
The manner and methods of teaching are	Lectures		39
described in detail.	Tutorials		
Lectures, seminars, laboratory practice,	Laboratory practice		
fieldwork, study and analysis of bibliography,	Essay writing		13
tutorials, placements, clinical practice, art	Seminars		
workshop, interactive teaching, educational	Exersices		
etc	Project		
	Study and analysis of bibliography		
	Placements Clinical practice		
The studently study have for each large in	Art workshop		
activity are aiven as well as the hours of non-	Interactive teaching		
directed study according to the principles of the	Educational visits		
ECTS	Artistic creativity		
	Private study 73		73
	Others:		-

	Total number of hours for the Course (25 hours of work-load per ECTS credit)			125 hours (total student work-load)
STUDENT ASSESSEMNT	Written work			
Description of the evaluation procedure	written work,			
· · · · · · · · · · · · · · · · ·	essay/report			
Language of evaluation, methods of evaluation,				
summative or conclusive, multiple choice	Ducklass coluins			
questionnaires, short-answer questions, open-	Problem solving			
ended questions, problem solving, written work,				
essay/report, oral examination, public				
presentation, laboratory work, clinical	Multiple			
examination of patient, art interpretation, other	wultiple			
Specifically-defined evaluation criteria are given,	choice			
and if and where they are accessible to students.	questionnaires			
	Final avam with	×		
	Filidi exaili with	x		
	wultiple			
	choice			
	questionnaires			
	Ural examination			
	Clinical examination			
	of patient			
	of patient			
	Mid-term exam			
	(concluding)			
	(concluding)			
	Final exam with	x	Τα κοιτήρια	α βαθμολόνησης είχ διαθέσιμα
	developing questions	^	στους φοιτ	πτές στο e-class.
			,	
	Public presentation			
	Mid-term exam			
	(formative)			
	Laboratory work			
	Art interpretation			
	Others :			

1. Αγγελόπουλος Ε. Γεωργόπουλος Α. Ντόκας Ι.Προχωρημένη Λογιστική: Μία προσέγγιση βασισμένη στα ελληνικά και διεθνή λογιστικά πρότυπα. Εκδόσεις Ε. Μπένου Α' έκδοση 2018.

2. Βασιλείου Δ., Ηρειώτης Ν. Μπάλιος Δ. Προχωρημένη Χρηματοοικονομική Λογιστική (2016), Εκδοτικός Οίκος Rosili

3. Χέβας Δ. Προχωρημένη Χρηματοοικονομική Λογιστική (2010), Εκδόσεις Μπένου Γ.

4. Γκίκας Δ. Χρηματοοικονομική Λογιστική - IFRS (2008). Εκδόσεις Μπένου Η.

5. Γεωργόπουλος Αντώνιος. Σύγχρονη Χρηματοοικονομική Λογιστική (Νέα ΕΛΠ-ΔΠΧΑ) 2016, Εκδόσεις Ε. Μπένου

6. Elliott B, and Elliott J. (2011). Financial Accounting and reporting, 14th edition, Prentice Hall, 2011.

7. Libby R, Libby P. Short D. Financial Accounting, 7TH edition, Mc Graw-Hill Irwin

FINANCIAL ECONOMETRICS

COURSE OUTLINE

SCHOOL	SCHOOL OF ECONOMICS AND BUSINESS										
DEPARTMENT	BUSINESS ADMINISTRATION										
LEVEL OF COURSE	UNDERGRADUA	UNDERGRADUATE									
COURSE CODE	BA_174	SEMESTER OF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	
		STUDIES									
									х		
COURSE TITLE	FINANCIAL ECON	IOMETRICS									
INDEPENDENT	TEACHING ACTIV	ITIES									
if credits are awarded for sep	parate components of	of the course, e.g.	TEACH	IING							
lectures, laboratory exercises	, etc. If the credits a	e awarded for the	HOU	RS	ECTS CREDITS						
whole of the course, give the	e weekly teaching ho	ours and the total	PER W	/EEK							
	credits	Locturos	2					-			
Add rows if possessmy. The error	anisation of togehing	Lectures	3					5			
methods used are described in	detail at (d)	i unu the teaching									
	Basic knowledge										
aeneral backaround.	Dusie knowiedge										
special background, specialised											
general knowledge, skills											
development			_								
PREREQUISITE COURSES:	There are no Prerequisite Courses: The students should possess knowledge of										
	mathematics, statistics and principles of financial management										
TEACHING AND											
ASSESSMENT LANGUAGE:	Greek – English, for incoming Erasmus students										
THE COURSE IS OFFERED	x										
TO ERASMUS STUDENTS											
COURSE WEBPAGE (URL)	https://eclass.up	oatras.gr/modules/	docume	nt/?cc	ourse=B	MA528	3				

1. LEARNING OUTCOMES

Leraning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The main aim of the course is to introduce the student to the concept of exemplifying a financial (economic) phenomenon. In addition will provide him with econometric techniques and models that will help him to study and predict economic and financial decisions.

At the end of this course the student should be able to:

•Exemplify the observed phenomenon.

• Test whether equilibrium models are capable of determining the returns of risk-bearing assets.

• Test economic affairs and provide conclusions about the behavior of the observed phenomenon.

.....

General Abilities

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

Search for, analysis and synthesis of data and	
information, with the use of the necessary technology	
Adapting to new situations	
Decision-making	
Working independently	
Team work	
Working in an international environment	
Working in an interdisciplinary environment	
Production of new research ideas	
Project planning and management	
Respect for difference and multiculturalism	
Respect for the natural environment	
Showing social, professional and ethical responsibility	
and sensitivity to gender issues	
Criticism and self-criticism	
Production of free, creative and inductive thinking	

Others: At the end of the course the student will have developed the following skills.

1. Test whether financial markets are effective through econometric models.

2. Test the power of balance models.

3. Evaluate parameters of econometric models, make the necessary statistical tests and decide on their significance.

- 4. Correct any violations of the model.
- 5. Use models for prediction.

2. COURSE CONTENT

1. Simple and multiple linear regression.

2. Heteroskedasticity, autocorrelation, multicolinearity.

- 3. Time series analysis (Box-Jenkins).
- 4. Stationarity, Integration, Cointegration.
- 5. Variance models (ARCH-GARCH).

6. Applications in finance using EVIEWS.

TEACHING METHOD Face-to-face, Distance learning, etc.	Face to face	x
	Distance learning (asynchronous)	
	Distance learning (synchronous)	
	Others:	
USE OF INFORMATION AND	Slides	x
COMMUNICATION TECHNOLOGIES	E-class	x
Use of ICT in teaching, laboratory education, communication with students	Virtual (simulated) laboratory training	
communication with stadents	Others	EVIEWS
TEACHING ORGANIZATION	Activity	Semester Workload
The manner and methods of teaching are	Lectures	26
aescribea în aetali.	Tutorials	
Lectures, seminars, laboratory practice,	Laboratory practice	13
fieldwork, study and analysis of bibliography,	Essay writing	
tutorials, placements, clinical practice, art	Seminars	
workshop, interactive teaching, educational	Exersices	26
visits, project, essay writing, artistic creativity,	Project	
etc.	Study and analysis of bibliography	
	Placements	
	Clinical practice	
The student's study hours for each learning	Art workshop	
activity are given as well as the hours of non- directed study according to the principles of the	Interactive teaching	
ECTS	Educational visits	
	Artistic creativity	
	Private study	60
	Others:	125 hours (total student
	(25 hours of work-load per ECTS credit	t) work-load)
STUDENT ASSESSEMNT	Written work	
Description of the evaluation procedure	essav/report	
	cssay/report	
Language of evaluation, methods of evaluation,		
summative or conclusive, multiple choice	Problem solving	
ended auestions. problem solvina. written work.		
essay/report, oral examination, public		
presentation, laboratory work, clinical		
examination of patient, art interpretation, other	Multiple	
	choice	
specifically-aefinea evaluation criteria are given, and if and where they are accessible to students	questionnaires	
מוזע זן עווע שווביב נוובץ ערב ענגבאזוטוב נט גנענפוונג.		
Final exam with Multiple choice questionnaires Oral examination	x	
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Clinical examination of patient		
Mid-term exam (concluding)		
Final exam with developing questions	x	περιλαμβάνει: - Επίλυση προβλημάτων με χρήση ποσοτικών δεδομένων Συγκριτική αξιολόγηση στοιχείων θεωρίας.
Public presentation		
Mid-term exam (formative)		
Laboratory work	x	10%
Art interpretation		
Others :		

4. RECOMMENDED LITERATURE

Συριόπουλος Κ., Φίλιππας Δ. (2010). «Οικονομετρικά Υποδείγματα και Εφαρμογές με το EVIEWS» Εκδόσεις Ανίκουλα. Τζαβαλής Η. (2008), «Οικονομετρία» Εκδόσεις Εταιρία Αξιοποίησης και Διαχείρισης της Περιουσίας του Οικονομικού Πανεπιστημίου Αθηνών.