Department of Computer Science and Engineering University of Ioannina

# Undergraduate Programme: Outlines of Core Courses

ACADEMIC YEAR 2022-2023



## Undergraduate Programme: Core Courses

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MYY101 English for Computer Science I

## **COURSE OUTLINE**

## GENERAL

SCHOOL	ENGINEERING			
ACADEMIC UNIT	DEPARTMENT OF COMPUTER SCIENCE AND			
	ENGINEERI	NG		
LEVEL OF STUDIES	UNDERGRA	DUATE		
COURSE CODE	MYY101 SEMESTER 1			1
COURSE TITLE	English for (	Computer Scien	ce I	
INDEPENDENT TEACH	ING ACTIVIT	IES		
if credits are awarded for separate co	omponents of th	e course, e.g.	WEEKLY	
lectures, laboratory exercises, etc. If th	e credits are av	varded for the	TEACHING	CREDITS
whole of the course, give the weekly t	eaching hours d	and the total	HOURS	
credits				
	Lectures / Labs / Tutorials 3 2			2
COURSE TYPE	Specialized General Knowledge/Skills Development			
general background,				
special background, specialised general				
knowledge, skills development				
PREREQUISITE COURSES:	None			
LANGUAGE OF INSTRUCTION	ENGLISH			
and EXAMINATIONS:				
IS THE COURSE OFFERED TO	No			
ERASMUS STUDENTS				
COURSE WEBSITE (URL)	https://ecou	<u>ırse.uoi.gr/cou</u>	rse/view.php?ic	<u>=470</u>

## **LEARNING OUTCOMES**

#### Learning 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

#### **STUDENTS ARE EXPECTED:**

- 1. TO UNDERSTAND INTRODUCTORY TEXTBOOK MATERIAL IN THEIR SCIENTIFIC FIELD
- 2. TO UNDERSTAND AND REPRODUCE SPECIALIZED DISCOURSE IN THEIR SCIENTIFIC FIELD
- 3. TO DEFINE AND CLASSIFY SCIENTIFIC CONCEPTS
- 4. TO DESCRIBE PROCESSES AND GRAPHS
- 5. TO HAVE ACQUIRED KNOWLEDGE AS TO HOW ENGLISH GRAMMAR IS USED IN ACADEMIC CONTEXT

**General Competences** 

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 Showing social, professional and ethical responsibility and Decision-making Working independently sensitivity to gender 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 NECESSARY TECHNOLOGY
- WORKING INDEPENDENTLY
- PRODUCTION OF FREE, CREATIVE AND INDUCTIVE THINKING

## SYLLABUS

English for Computer	Science I		
Terminology	Computer Systems, Boolean Operations, Truth tables, Memory		
	Systems, Magnetic, Optical and Solid-state Storage, Peripheral		
	devices, the CPU, Operating Systems		
Academic Grammar	The Use of Tenses in Academic English, Noun Phrases, The Use of		
	the Article, Hedging Language		
Academic Writing	Definitions, Language for Classification and Listing, Process		
	Description and Graph Description		

DELIVERY	1)	FACE-TO-FACE		
Face-to-face, Distance learning, etc.	2)	DISTANCE LEARNING VIA THE MOODLE PLATFORM ON THE ECOURSE SERVICE OF THE UNIVERSITY OF IOANNINA		
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	<ul> <li>USE OF ITC IN TEACHING (VIDEOS, POWERPOINT PRESENTATIONS, EDUCATIONAL GAMES)</li> <li>USE OF ICT IN COMMUNICATION WITH STUDENTS VIA THE MOODLE PLATFORM AND FMAIL</li> </ul>			
TEACHING METHODS		Activity	Semester workload	
The manner and methods of teaching are described in detail.	Lectu	res	13*3 = 39 hours	
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.	Self-S	tudy	26 hours	
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	Course total	65 hours
STUDENT PERFORMANCE	LANGUAGE OF EVALUATION	N: ENGLISH
<b>EVALUATION</b> Description of the evaluation procedure	EVALUATION METHOD: • 4 WRITTEN ASSI	
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,		I (MULTIPLE CHOICE T-ANSWERS, GAP FILLING, PREHENSION EXERCISES,
other Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	TERMINOLOGY/ ACQUISIT	UISITION OF ACADEMIC

Noni Rizopoulou. 2019. Academic English for Computer Science. Thessaloniki: Disigma Publications Paterson K. and R. Wedge. 2013. Oxford Grammar for EAP. Oxford: Oxford University Press

Morley J., Doyle P. and I. Pople. 2007. University Writing Course. Berkshire: Express Publishing

#### **COURSE OUTLINE**

#### GENERAL

SCHOOL	ENGINEERI	NG			
ACADEMIC UNIT					
	COMPUTER SCIENCE AND ENGINEERING				
LEVEL OF STUDIES	UNDERGRA	DUATE			
COURSE CODE	MYY102		SEMESTER	1st	
COURSE TITLE	Calculus I				
INDEPENDENT TEACHI if credits are awarded for separate co lectures, laboratory exercises, etc. If the whole of the course, give the weekly teacl	mponents of the e credits are aw	e course, e.g. varded for the	WEEKLY TEACHINO HOURS	à	CREDITS
			5		5,5
Add rows if necessary. The organisation o	of teaching and the teaching				
methods used are described in detail at (a	( <i>d</i> ).				
COURSE TYPE	General bac	kground			
general background,					
special background, specialised general					
knowledge, skills development					
PREREQUISITE COURSES:	No				
LANGUAGE OF INSTRUCTION	Greek				
and EXAMINATIONS:					
IS THE COURSE OFFERED TO	Yes				
ERASMUS STUDENTS					
COURSE WEBSITE (URL)	http://ecour	se.uoi.gr/enrol/i	index php2id=1	270	
COURSE WEDSITE (URL)	nttp.//ecour	se.uui.gi/eiil0l/l		513	

#### **LEARNING OUTCOMES**

#### Learning 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

After successfully completing this course, students will be able to:

- examine the convergence of sequences and series of real numbers and power series,
- calculate the values of infinite sums,
- graph and understand the properties of functions of one real variable,
- differentiate parametric and implicit forms of functions,
- identify tangent lines on curves described in different ways,
- calculate definite, indefinite and generalized integrals,
- use transformations to polar coordinates,
- calculate areas and lengths of curves,
- approximate functions with polynomials.

#### **General Competences**

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 Working independently sensitivity to gender issues Team work Criticism and self-criticism Working in an international environment Production of free, creative and inductive thinking 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
- Criticism and self-criticism
- Production of free, creative and inductive thinking

#### **SYLLABUS**

Functions of one real variable (parametric, monotonous, inverse, trigonometric, logarithmic, exponential, hyperbolic). Sequences, Series. Limits. Continuous functions. Differentiation (definition, differentiation of known functions, physical and geometrical interpretation, properties, Rolle's theorem, mean value theorem, de I Hospital's rule). Applications of derivatives (rate of change, graphs of functions). Taylor's theorem. Indefinite integral, techniques of integration (integration of known functions, integration by parts, method of substitution). Definite integral. Applications of integrals (areas, arc length, volume of revolution).

DELIVERY	In class	
Face-to-face, Distance learning, etc.		
<b>USE OF INFORMATION AND</b>		
COMMUNICATIONS TECHNOLOGY		
Use of ICT in teaching, laboratory education,		
communication with students		
TEACHING METHODS	Activity	Semester workload
The manner and methods of teaching are	Lectures	13*5 = 65 hours
described in detail. Lectures, seminars, laboratory practice,	Self-study	85 hours
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	<b>a b b b b</b>	1701
the ECTS	Course total	150 hours
STUDENT PERFORMANCE	Written exam	
EVALUATION		
Description of the evaluation procedure		

- Suggested bibliography:

Βοοκ [68375438]: Μαθηματικά Ι β έκδοση, Ρασσιάς Θ.

**Βοοκ [77106793]:** Πραγματική Ανάλυση, 3η Έκδοση, Γεωργίου Δημήτριος, Ηλιάδης Σταύρος, Μεγαρίτης Αθανάσιος

Βοοκ [50659155]: Απειροστικός Λογισμός Τόμος Α, Ντούγιας Σωτήρης

**Βοοκ [45322]:** Απειροστικός Λογισμός, ΤΟΜΟΣ Ι, Νεγρεπόντης Στυλιανός,Γιωτόπουλος Σ. Χ.,Γιαννακούλιας Ευστάθιος

**Βοοκ [77107082]:** THOMAS ΑΠΕΙΡΟΣΤΙΚΟΣ ΛΟΓΙΣΜΟΣ, [George B. Thomas], Jr., Joel Hass, Christopher Heil, Maurice D. Weir

**Βοοκ [213]:** ΔΙΑΦΟΡΙΚΟΣ ΚΑΙ ΟΛΟΚΛΗΡΩΤΙΚΟΣ ΛΟΓΙΣΜΟΣ, SPIVAK MICHAEL Λεπτομέρειες **Βοοκ [45234]:** Γενικά Μαθηματικά - Απειροστικος Λογισμός τόμος Ι, Αθανασιάδης Χ. Ε., Γιαννακούλιας Ε., Γιωτόπουλος Σ.Χ

**ΒΟΟΚ [5857]:** ΜΑΘΗΜΑΤΙΚΗ ΑΝΑΛΥΣΗ, LOUIS BRAND

#### **COURSE OUTLINE**

#### GENERAL

SCHOOL	ENGINEERINGS				
ACADEMIC UNIT	DEPARTMENT OF COMPUTER SCIENCE AND				
	ENGINEERI	NG			
LEVEL OF STUDIES	UNDERGRA	DUATE			
COURSE CODE	MYY103		SEMESTER	1	
COURSE TITLE	General Phy	vsics			
INDEPENDENT TEACHI	NG ACTIVITI	ES	WEEKLY		
if credits are awarded for separate co	mponents of th	e course, e.g.	TEACHING	CREDITS	
lectures, laboratory exercises, etc. If the	e credits are aw	arded for the	HOURS		
whole of the course, give the weekly teach	hing hours and	the total credits			
	Lectures / I	abs / Tutorials	5/0/0	5,5	
Add rows if necessary. The organisation of teaching and the teaching					
methods used are described in detail at (a	(d).				
COURSE TYPE	General background				
		8			
general background,					
special background, specialised general					
knowledge, skills development					
PREREQUISITE COURSES:	-				
LANGUAGE OF INSTRUCTION	GREEK				
and EXAMINATIONS:	UNEEK				
anu Examina HONS:					
IS THE COURSE OFFERED TO	YES				
ERASMUS STUDENTS					
COURSE WEBSITE (URL)	http://ecour	se.uoi.gr/course	/view.php?id=432		

#### **LEARNING OUTCOMES**

#### Learning 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
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The course provides an understanding of basic principles and laws of electromagnetism by applying them to a number of problems and questions.

After completion of the course, the students will have comprehended the contribution of electromagnetism to our modern technological civilization. This will be done by understanding how the basic principles and laws of electromagnetism apply on simple

electric devices, but also on more complex ones such as mass spectrometers, oscilloscopes, computers etc. In addition, they will have understood the close interplay between physics and computers.

#### **General Competences**

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
Working independently	sensitivity to gender 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
- Production of free, creative and inductive thinking
- Analysis and modelling of complex problems
- Algorithmic thinking
- Rough estimation and comparison of basic physical quantities

#### **SYLLABUS**

Mathematical background, three-dimensional space, application of calculus to physics. Electromagnetism: Basic principles and laws. Electric charge, force and field. Electric potential, energy and power. Electric current and simple DC circuits. Magnetic field and force on moving charge. Induction and circuits of alternating current. Maxwell's equations and electromagnetic radiation.

<b>DELIVERY</b> Face-to-face, Distance learning, etc.	Lectures	
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	<ul> <li>Use of projector and interactive board during lectures.</li> <li>Course website maintenance. Announcements and posting of teaching material (lecture slides and notes).</li> <li>Announcement of assessment marks via the <i>ecourse</i> platform by UOI.</li> <li>Use of email for information exchange and improved communication with students.</li> </ul>	
<b>TEACHING METHODS</b> The manner and methods of teaching are described in detail.	Activity Lectures	Semester workload 13*4 =52 hours
Lectures, seminars, laboratory practice,		

fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art	Self-study	85 hours	
workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.	Tutorials	13*1 =13 hours	
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	Course total	150 hours	
STUDENT PERFORMANCE EVALUATION	LANGUAGE OF EVALUATION: Greek		
Description of the evaluation procedure			
Language of evaluation, methods of	METHODS OF EVALUATIO	N: Final written	
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, with problem solving.		
examination of patient, art interpretation, other	The evaluation procedure is accessible to students		
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	via the course website.		

-Προτεινόμενη Βιβλιογραφία :

**Βοοκ [22750112]:** ΦΥΣΙΚΗ ΓΙΑ ΕΠΙΣΤΗΜΟΝΕΣ ΚΑΙ ΜΗΧΑΝΙΚΟΥΣ: ΗΛΕΚΤΡΙΣΜΟΣ ΚΑΙ ΜΑΓΝΗΤΙΣΜΟΣ, ΦΩΣ ΚΑΙ ΟΠΤΙΚΗ, ΣΥΓΧΡΟΝΗ ΦΥΣΙΚΗ, RAYMOND A. SERWAY, JOHN W. JEWETT

**Βοοκ [33074361]:** Φυσική, Halliday David, Resnick Robert, Walker Jearl, Παπανικόλας Κώστας (γενική επιμέλεια), Καραμπαρμπούνης Α., Κοέν Σ., Σπυράκης Π., Τζανετάκης Π., Στυλιάρης Ε. (επιστημονική επιμέλεια), Τζαμτζής Γ. (συντονισμός)

Book [68387930]: Πανεπιστημιακή Φυσική με σύγχρονη φυσική, Young H., Freedman R. Book [86055468]: Θεμελιώδης πανεπιστημιακή φυσική, Wolfson Richard (Συγγρ.) -Κατσικίνη Μαρία, Κουνάβης Παναγιώτης, Κουσουρής Κωνσταντίνος (Επιμ.) -Συναφή επιστημονικά περιοδικά:

#### **COURSE OUTLINE**

#### GENERAL

SCHOOL	ENGINEERING			
ACADEMIC UNIT	DEPT. OF COMPUTER SCIENCE & ENGINEERING			
LEVEL OF STUDIES	UNDERGRA	DUATE		
COURSE CODE	MYY104		SEMESTER	1st
COURSE TITLE	LINEAR ALC	GEBRA		
INDEPENDENT TEACHI	NG ACTIVITI	ES	WEEKLY	
if credits are awarded for separate co	mponents of the	e course, e.g.	TEACHING	G CREDITS
lectures, laboratory exercises, etc. If the	e credits are aw	arded for the	HOURS	
whole of the course, give the weekly teach	ning hours and	the total credits	HOURS	
Lectures / Labs /	Tutorials		5/0/0	5.5
Add rows if necessary. The organisation o	n of teaching and the teaching			
methods used are described in detail at (d	(d).			
COURSE TYPE	General bac	kground		
general background,				
special background, specialised general				
knowledge, skills development				
PREREQUISITE COURSES:	-			
LANGUAGE OF INSTRUCTION	LANGUAGE OF INSTRUCTION GREEK			
and EXAMINATIONS:	:			
IS THE COURSE OFFERED TO	YES			
ERASMUS STUDENTS				
COURSE WEBSITE (URL)				
COURSE WEDSITE (URL)	incipi//ccourse	stability childly inde		

#### LEARNING OUTCOMES

#### Learning 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

Linear Algebra is a major branch of Mathematics. The main objects of study are linear vector spaces and linear mappings. It also includes key topics such as matrices, determinants, and linear systems. Although theoretically self-contained, Linear Algebra constitutes a key tool in various scientific fields such as Applied Mathematics, Natural Sciences, Computer Science and Engineering, Economics and Management Science etc.

After successful completion of this course, students are expected to be able to:

- Manipulate vectors and matrices and perform basic procedures such as matrix inversion and computation of determinants.
- Solve systems of linear equations.

- Compute eigenvalues and eigenvectors of matrices.
- Manipulate vector spaces and linear mappings.
- Understand the relationship between matrices and linear mappings.
- Perform equivalence and similarity transformations of matrices.
- Apply these concepts and procedures in applications where Linear Algebra problems arise.

#### **General Competences**

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
Working independently	sensitivity to gender 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

- Production of free, creative and inductive thinking.
- Decision-making.
- Search for, analysis and synthesis of data and information.
- Development of algorithmic thinking.
- Ability of analyzing and modeling problems.

#### **SYLLABUS**

<u>Matrices:</u> Introduction and basic definitions. Elementary transformations and matrix operations. Inverse matrix.

<u>Determinants</u>: Laplace expansion. Determinants and elementary transformations. Existence and computation of inverse matrix. Method of adjugate matrix.

<u>Linear Systems</u>: Definitions and properties of linear systems. Augmented matrix and reduced row echelon forms. Gauss elimination and Cramer's rule. Rank of matrix. Solution of parametric linear systems.

<u>Linear vector spaces</u>: Definitions, properties, and subspaces. Linear dependence and independence. Basis and dimension of vector space. Linear mappings. Change of basis, inner product, and orthogonality.

<u>Matrix characteristic values and vectors – Normal forms:</u> Eigenvalues, eigenvectors, eigenspaces. Matrix polynomials. Diagonalization.

DELIVERY	Weekly lectures
Face-to-face, Distance learning, etc.	
USE OF INFORMATION AND	Use of lecture slides.
<b>COMMUNICATIONS TECHNOLOGY</b> Use of ICT in teaching, laboratory education,	• Course webpage where literature and free
communication with students	material is provided.
	• Use of the asynchronous tele-education
	services of University of Ioannina.
	• Use of email services and social media for

	communication with the students.		
TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are	Lectures	13*5 = 65 hours	
described in detail. Lectures, seminars, laboratory practice,	Self-study	85 hours	
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	Course total	150 hours	
	Course total	150 hours	
STUDENT PERFORMANCE EVALUATION Description of the evaluation procedure			
Language of evaluation, methods of evaluation, summative or conclusive, multiple	METHODS OF EVALU	IATION: Final written	
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	examination based on full	essay questions.	
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.			

#### - Suggested bibliography:

**Book [31174]: Γραμμική Άλγεβρα: Θεωρία και Εφαρμογές**, Γ.Σ. Δονάτος, Μ.Χ. Αδάμ, Εκδόσεις Gutenberg, 2008.

Book [22768417]: ΜΙΑ ΕΙΣΑΓΩΓΗ ΣΤΗ ΓΡΑΜΜΙΚΗ ΑΛΓΕΒΡΑ, ΒΑΡΣΟΣ ΔΗΜΗΤΡΗΣ, ΔΕΡΙΖΙΩΤΗΣ ΔΗΜΗΤΡΗΣ, ΕΜΜΑΝΟΥΗΛ ΓΙΑΝΝΗΣ, ΜΑΛΙΑΚΑΣ ΜΗΧΑΛΗΣ, ΜΕΛΑΣ ΑΝΤΩΝΗΣ, ΤΑΛΕΛΛΗ ΟΛΥΜΠΙΑ , Εκδόσεις "σοφία" Ανώνυμη Εκδοτική & Εμπορική Εταιρεία, 2012 Book [102074431]: ΓΡΑΜΜΙΚΗ ΑΛΓΕΒΡΑ ΚΑΙ ΕΦΑΡΜΟΓΕΣ, STRANG GILBERT, Εκδόσεις Παν.Κρήτης, 2021

- Related academic journals:

- Linear Algebra and its Applications, ELSEVIER.
- Journal of Computational and Applied Mathematics, ELSEVIER.
- Numerical Linear Algebra with Applications, WILEY.
- SIAM Journal on Matrix Analysis and Applications, SIAM.

#### **COURSE OUTLINE**

## GENERAL

SCHOOL	ENGINEERING			
ACADEMIC UNIT	DEPARTMENT OF COMPUTER SCIENCE AND			
	ENGINEERII	NG		
LEVEL OF STUDIES	UNDERGRA	DUATE		
COURSE CODE	MYY105		SEMESTER	1
COURSE TITLE	Introduction	n to Programmi	ng	
INDEPENDENT TEACHI if credits are awarded for separate co lectures, laboratory exercises, etc. If the whole of the course, give the weekly teach	components of the course, e.g. the credits are awarded for the HOURS		CREDITS	
	Lectures / Labs / Tutorials		6(3,2,1)	6
Add rows if necessary. The organisation of	Add rows if necessary. The organisation of teaching and the teaching			
methods used are described in detail at (a	I).	).		
COURSE TYPE	General back	kground		
general background,				
special background, specialised general knowledge, skills development				
PREREQUISITE COURSES:				
TREALQUISTIL COURSES.				
LANGUAGE OF INSTRUCTION	N GREEK			
and EXAMINATIONS:				
IS THE COURSE OFFERED TO	YES			
ERASMUS STUDENTS				
COURSE WEBSITE (URL)	http://ecourse.uoi.gr/course/view.php?id=489			

#### **LEARNING OUTCOMES**

#### Learning 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 at introducing to students the philosophy of programming and at giving them the ability to program for the first time.

After successfully passing this course the students will be able to:

- Write simple or complex programs
- Verify the correctness and appropriateness of a given program
- Debug programs
- Understand basic programming concepts, structures and techniques
- Conduct simple and complex arithmetic computations via programming
- Use control flow constructs, conditions, decision structures and loops

- Design programs with the help of algorithm design tools and control flow diagrams
- Structure their programs with the help of iterative and recursive functions
- Program basic operations on data, such as searching and sorting
- Learn more sophisticated programming languages and concepts such as objectoriented programming

#### **General Competences**

-		
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 a	loes 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	
Working independently	sensitivity to gender 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	

- Production of free, creative and inductive thinking
- Search for, analysis and synthesis of data and information, with the use of the necessary technology
- Adapting to new situations
- Analysis of requirements for problem solving
- Algorithmic thinking
- Abstraction ability for problem modeling
- Working independently
- Team work

## SYLLABUS

<u>Introduction to Programming:</u> programming languages, compiling, machine code, philosophy of programming, categories of programming languages.

<u>Basic data structures:</u> data types, numbers, strings, lists and arrays, sets, hash structures (dictionaries).

<u>Control flow</u>: Control flow using if, conditions, comparison operators, comparison of strings and sequences, boolean operators, looping using while and for, break and continue, nested loops.

<u>Functions:</u> commenting, parameters, assignment of values to parameters, programm structuring, locality of parameters, pass by value/reference, variable scope, recursive functions, program stack.

<u>Searching and Sorting</u>: Linear search, binary search, selection sort, bubble sort, insertion sort, merge sort.

<u>Files:</u> files, opening files, reading and writing, random access, loops in files, closing and flushing.

<u>Errors and exceptions</u>: Error types, exceptions, catching exceptions, exceptions and functions, debugging.

DELIVERY	Lectures, lab sessions
Face-to-face, Distance learning, etc.	

USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	<ul><li>and testing of program</li><li>Course website mainter</li></ul>	monstation of poratories for development s. nance. Announcements and terial (lecture slides and ssment marks via the DI. media for information
<b>TEACHING METHODS</b> The manner and methods of teaching are	Activity	Semester workload
described in detail.	Lectures	13*4 = 52 hours
Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography,	Labs	11*2 = 22 hours
tutorials, placements, clinical practice, art	Self-study	76 hours
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	Course total	150 hours
STUDENT PERFORMANCE EVALUATION	LANGUAGE OF EVALUATION	N: Greek
<b>EVALUATION</b> Description of the evaluation procedure	METHODS OF EVALUATION	
Language of evaluation, methods of	(i) Final examination, which	includes questions of
evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions,	program development and	
open-ended questions, problem solving, written work, essay/report, oral examination,	are evaluated based on the	correctness and
public presentation, laboratory work, clinical	completeness of answers. (ii) Laboratory exercises of p	program development and
examination of patient, art interpretation, other	testing. The students are ev	
Specifically-defined evaluation criteria are	they managed to write and test correctly the	
given, and if and where they are accessible to students.	requested programs within the given time.	
- Junitillo.	(iii) Take-home programming assignments. The	
	assignments are marked based on their correctness and completeness.	
	The evaluation procedure is accessible to students via the course website.	

- Suggested bibliography:

**Book [50656350]:** Υπολογισμοί και Προγραμματισμός με την Python, John V. Guttag, Κλειδάριθμος, 2015.

**Book [59357236]:** Εισαγωγή στον Προγραμματισμό με την Python, Schneider David **Book [77119000]:** Προγραμματισμός με την Python, Στράτος Καλαφατούδης, Γεώργιος Σταμούλης

Πρόσθετο Διδακτικό Υλικό:

**Book [320152]:** Εισαγωγή στον Προγραμματισμό με αρωγό τη γλώσσα Python [Ηλεκτρονικό Βιβλίο], ΓΕΩΡΓΙΟΣ ΜΑΝΗΣ

**Book [174838]:** Python Scripting for Computational Science [electronic resource], Hans Petter Langtangen

**Βιβλίο [170352]:** Beginning Python [electronic resource], Magnus Lie Hetland

- Related academic journals:

• Science of Computer Programming, ELSEVIER.

• ACM Transactions on Programming Languages and Systems (TOPLAS).

#### **COURSE OUTLINE**

#### GENERAL

SCHOOL	ENGINEERINGS			
ACADEMIC UNIT	DEPARTMENT OF COMPUTER SCIENCE AND			
	ENGINEERI	NG		
LEVEL OF STUDIES	UNDERGRA	DUATE		
COURSE CODE	MYY106		SEMESTER	1
COURSE TITLE	Introductior	n to Computer S	cience	
INDEPENDENT TEACHI if credits are awarded for separate co lectures, laboratory exercises, etc. If the whole of the course, give the weekly teach	weekLy weekLy TEACHING CREDITS he credits are awarded for the HOURS		CREDITS	
	Lectures / Labs / Tutorials 6 5.5		5.5	
Add rows if necessary. The organisation of	y. The organisation of teaching and the teaching			
methods used are described in detail at (a	1).			
COURSE TYPE	General back	ground		
general background,				
special background, specialised general				
knowledge, skills development				
PREREQUISITE COURSES:	-			
LANGUAGE OF INSTRUCTION	N GREEK			
and EXAMINATIONS:				
IS THE COURSE OFFERED TO	YES			
ERASMUS STUDENTS				
COURSE WEBSITE (URL)	http://ecourse.uoi.gr/enrol/index.php?id=276			

#### **LEARNING OUTCOMES**

#### Learning 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 main components of a computing system, its organization and the underlying technologies. The course also aims to introduce Unix, HTML/CSS, and LaTex.

On successfully completing the course, a student should be able to:

- Demonstrate an understanding of basic concepts of Computer Science (such as binary data representation, abstraction, compilation, ...)
- Describe in broad terms how a computer is organized and how it operates.
- Use basic Linux tools/application effectively.
- Handle files and directories using shell commands.

- Seek and understand technical information in manuals and the web.
- Write short scripts in order to automate simple tasks.
- Develop simple web pages using HTML/CSS, and basic documents using LaTeX.

#### General Competences

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
Working independently	sensitivity to gender 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
- Team work
- Production of free, creative and inductive thinking
- Abstraction ability for problem modeling
- Algorithmic thinking

## SYLLABUS

<u>Introduction to computer systems</u>: Computer structure, abstraction layers, interfaces, main components, CPU, memory, hardware-software interface, basic peripherals, input-output, embedded computers, algorithm, machine language, programming languages, compiler/interpreter, languages and machines, process/task.

<u>Introduction to computer networks</u>: Distributed systems, client-server model, data transmission, digital signal, multiplexing, network types, transmission throughput, bandwidth, protocols and standards, addressing, TCP/IP, DNS, e-mail.

<u>Introduction to the data representation</u>: The bit, natural numbers, simple operations, overflow, negative numbers, conversion between data types, binary data and memory, endianess, shift, logical operations, masks, hexadecimal numbers, real numbers, characters, analog to digital data, digitization.

<u>Introduction to digital circuits</u>: Integrated circuits, transistor, inverter, logical operations, Boolean algebra, multiplexer, addition, subtraction, circuit design, memory circuit, finite state machine, memory circuit technologies.

<u>Introduction to the processor organization</u>: Registers, memory access, branches and loops, subroutine calls, datapath design, microprogramming, structure of the computer, microarchitecture, pipelining, multi/hyper threading, multiprocessing.

<u>Introduction to UNIX</u>: History, login/logout, file system, users and groups, file permissions, basic commands, I/O, filters, links, file management, archiving, printing, special characters, jobs.

<u>The WWW – HTML/CSS</u>: WWW services, history, addresses, client-server model, web servers, browsers, HTML, tags, links, lists, images, tables, frames, CSS, classes, grouping, external CSS, fonts, colors, text, embedded CSS.

<u>Introduction to LaTeX</u>: The work environment, special characters, commands, file types, file structure, mathematical expressions, lists, bibliography, environments, arrays/tabular, labels.

DELIVERY	Lectures, lab courses	
<b>DELIVERY</b> Face-to-face, Distance learning, etc.	Lectures, lab courses	
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	<ul> <li>Use of projector and interactive board during lectures.</li> <li>Course website maintenance. Appeursements and</li> </ul>	
TEACHING METHODS	Activity	Semester workload
The manner and methods of teaching are described in detail.	Lectures	13*4 = 52 hours
Lectures, seminars, laboratory practice,	Labs	8*2 = 16 hours
fieldwork, study and analysis of bibliography,	Self-study	82 hours
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	Course total	150 hours
the ECTS STUDENT PERFORMANCE	LANGUAGE OF EVALUATI	ON. Crools
EVALUATION	LANGUAGE OF EVALUATIO	JIN. UI EEK
Description of the evaluation procedure	METHODS OF EVALUATIO	N
Language of evaluation, methods of		
evaluation, summative or conclusive, multiple	questionnaires.	
choice questionnaires, short-answer questions,	(ii) Laboratory exercises which include multiple	
open-ended questions, problem solving, written work, essay/report, oral examination,		
public presentation, laboratory work, clinical	The evaluation procedure is accessible to students via the course website.	
examination of patient, art interpretation, other		
Specifically-defined evaluation criteria are given, and if and where they are accessible to		
students.		

-Προτεινόμενη Βιβλιογραφία :

**Book [50656335]:** Forouzan, Β., "Εισαγωγή στην Επιστήμη των Υπολογιστών", Κλειδάριθμος, 2015.

**Book [50656007]:** Μποζάνης Παναγιώτης Δ., "Εισαγωγή στην Πληροφορική και τους Υπολογιστές", ΕΚΔΟΣΕΙΣ Α. ΤΖΙΟΛΑ & ΥΙΟΙ Α.Ε, 2016

**Book [12263]:** Glass G., Ables, K., "Unix για Προγραμματιστές και Χρήστες", Α. Γκιούρδα & ΣΙΑ ΟΕ, 2005.

-Συναφή επιστημονικά περιοδικά:

- IEEE Computer Architecture Letters.
- IEEE Transactions on Computers.

## **COURSE OUTLINE**

#### GENERAL

SCHOOL	ENGINEERING			
ACADEMIC UNIT	DEPARTMENT OF COMPUTER SCIENCE AND			
	ENGINEERI	NG		
LEVEL OF STUDIES	UNDERGRA	DUATE		
COURSE CODE	MYY201 SEMESTER 2			2
COURSE TITLE	English for (	Computer Scien	ce II	
INDEPENDENT TEACH	ING ACTIVIT	IES		
if credits are awarded for separate co	• •		WEEKLY	
lectures, laboratory exercises, etc. If th			TEACHING	CREDITS
whole of the course, give the weekly t	eaching hours	and the total	HOURS	
credits				
	Lectures / Labs / Tutorials 3 3			
Add rows if necessary. The organisation				
methods used are described in detail at				
COURSE TYPE	Specialized G	General Knowled	lge/Skills Develop	ment
general background,				
special background, specialised general knowledge, skills development				
PREREQUISITE COURSES:	None			
LANGUAGE OF INSTRUCTION	ENGLISH			
and EXAMINATIONS:				
IS THE COURSE OFFERED TO	No			
ERASMUS STUDENTS				
COURSE WEBSITE (URL)		• /	rse/view.php?id:	270

#### **LEARNING OUTCOMES**

#### Learning 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

#### STUDENTS ARE EXPECTED:

- TO UNDERSTAND INTRODUCTORY TEXTBOOK MATERIAL IN THEIR SCIENTIFIC FIELD
- TO UNDERSTAND AND REPRODUCE SPECIALIZED DISCOURSE IN THEIR SCIENTIFIC FIELD
- TO WRITE CAUSE-EFFECT PARAGRAPHS
- TO PARAPHRASE AND SUMMARISE
- TO PROPERLY CITE AND LIST REFERENCES
- TO READ MATHEMATICAL FORMULAE
- TO HAVE ACQUIRED KNOWLEDGE AS TO HOW ENGLISH GRAMMAR IS USED IN

#### General Competences

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 Respect for the natural environment Adapting to new situations Showing social, professional and ethical responsibility and Decision-making Working independently sensitivity to gender 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 NECESSARY TECHNOLOGY
- WORKING INDEPENDENTLY
- PRODUCTION OF FREE, CREATIVE AND INDUCTIVE THINKING

## SYLLABUS

English for Computer	Science II			
Terminology	Network Topologies, The Internet Protocol, Networking			
	Applications, Algorithms, Problem-solving, Heuristics, Flowcharts,			
	Pseudocode, Programming Languages, the Machine Language,			
	the Assembly Language, High-level Languages, Programming			
	Paradigms, Software Engineering, the Software Life Cycle, The			
	Development Phase, Development Process Models, Data			
	structures, Arrays and Stacks, Relational Databases			
Academic Grammar	Formal Language characteristics, Passive Voice, Verb Patterns,			
	Phrasal and Prepositional Verbs			
Academic Writing	Cause and Effect Paragraphs, Summarizing, Paraphrasing,			
	References and Citations			

DELIVERY Face-to-face, Distance learning, etc. USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	<ul> <li>UNIVERSITY OF IOA</li> <li>USE OF ITC IN TEAC POWERPOINT PRES GAMES)</li> <li>USE OF ICT IN COM</li> </ul>	ECOURSE SERVICE OF THE
<b>TEACHING METHODS</b> 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 Self-Study	Semester workload 13*3 = 39 hours 26 hours

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	Course total	65 hours		
STUDENT PERFORMANCE	LANGUAGE OF EVALUATION	I: ENGLISH		
EVALUATION	EVALUATION METHOD:			
Description of the evaluation procedure	• 4 WRITTEN ASSI	GNMENTS DURING THE		
Language of evaluation, methods of	of SEMESTER (OPTIONAL)			
evaluation, summative or conclusive, multiple	WRITTEN EXAM	(MULTIPLE CHOICE		
choice questionnaires, short-answer questions, open-ended questions, problem solving,		T-ANSWERS, GAP FILLING,		
written work, essay/report, oral examination,		PREHENSION EXERCISES,		
public presentation, laboratory work, clinical examination of patient, art interpretation,	WRITING) (COMPUL	.SORY)		
other	EVALUATION CRITERIA: KNO	OWLEDGE OF THE TAUGHT		
Specifically-defined evaluation criteria are	TERMINOLOGY/ ACQUISITI	ON OF BASIC SKILLS IN		
given, and if and where they are accessible to students.	ACADEMIC WRITING/ACQ	UISITION OF ACADEMIC		
Statistics	GRAMMAR			
	DELIVERABLE: VIA THE ECOU	JRSE SERVICE		

Noni Rizopoulou. 2019. Academic English for Computer Science. Thessaloniki: Disigma Publications

Paterson K. and R. Wedge. 2013. *Oxford Grammar for EAP*. Oxford: Oxford University Press

Morley J., Doyle P. and I. Pople. 2007. University Writing Course. Berkshire: Express Publishing

#### MYY203. Basic Circuit Theory

## **COURSE OUTLINE**

## GENERAL

SCHOOL	ENGINEERI	NG		
ACADEMIC UNIT	DEPARTMENT OF COMPUTER SCIENCE AND			
	ENGINEERING			
LEVEL OF STUDIES	UNDERGRA	DUATE		
COURSE CODE	MYY203 SEMESTER 2			2
COURSE TITLE	Basic Circuit	Theory		
INDEPENDENT TEACHI if credits are awarded for separate co lectures, laboratory exercises, etc. If the whole of the course, give the weekly teach	omponents of the course, e.g. he credits are awarded for the		WEEKLY TEACHING HOURS	CREDITS
	Lectures / Labs / Tutorials 5(3,1,1) 6.5			
Add rows if necessary. The organisation of	of teaching and the teaching			
methods used are described in detail at (a	<i>l).</i>			
COURSE TYPE	General back	ground		
general background,				
special background, specialised general knowledge, skills development				
PREREQUISITE COURSES:				
LANGUAGE OF INSTRUCTION	GRFFK			
and EXAMINATIONS:				
IS THE COURSE OFFERED TO	YES			
ERASMUS STUDENTS				
COURSE WEBSITE (URL)	http://www.	cs.uoi.gr/~tsiato	uhas/MYY203.h	tm

#### **LEARNING OUTCOMES**

#### Learning 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 at introducing to students the fundamentals of circuit analysis.

After successfully passing this course the students will be able to:

- Apply the Kirchhoff's laws and the principle of energy conservation.
- Apply the node voltage and the mesh current methods to analyze RLC networks.
- Combine the Superposition as well as the Thevenin and Norton Theorems to simplify and analyze complex linear RLC circuits.
- Analyze simple non-linear networks using Kirchhoff's laws and the small signal method.

#### • Analyze circuits' operation in the frequency domain and work with passive filters.

#### **General Competences**

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 Working independently sensitivity to gender issues Team work Criticism and self-criticism Working in an international environment Production of free, creative and inductive thinking Working in an interdisciplinary environment ..... Others... Production of new research ideas

- Production of free, creative and inductive thinking
- Search for, analysis and synthesis of data and information, with the use of the necessary technology
- Analysis of requirements for problem solving
- Abstraction ability for problem modeling
- Combination of existing info for the synthesis of new knowledge
- Working independently
- Team work

## **SYLLABUS**

The circuit abstraction, Two-terminal elements, Signal representation, Resistive networks, Kirchhoff's laws, Circuit analysis, Dependent sources, RLC network theorems and analysis (Node Method, Mesh Current Method, Superposition, Thevenin's and Norton's Theorems), Two-port networks, Small signal analysis, Frequency response, Filters.

<b>DELIVERY</b> Face-to-face, Distance learning, etc.	Face-to-face, lectures, lab co	ourses, home-works	
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	<ul> <li>Use of e-slides and interactive board during lectures.</li> <li>Circuit implementation and measurement at the laboratory (using signal generators, power supplies, multi-meters, oscilloscopes).</li> <li>Course website maintenance. Announcements and posting of teaching material (lecture slides and notes).</li> <li>Ecourse website maintenance.</li> <li>Use of email for information exchange and improved communication with students.</li> </ul>		
TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are described in detail.	Lectures	13*4 = 52 hours	
Lectures, seminars, laboratory practice,	Laboratory practice	13*1 = 13 hours	

fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art	Problems solving	10 hours		
workshop, interactive teaching, educational	Study & bibliography	112.5 hours		
visits, project, essay writing, artistic creativity,	analysis			
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	Course total	187.5 hours		
STUDENT PERFORMANCE	LANGUAGE OF EVALUATION	I: Greek		
EVALUATION				
Description of the evaluation procedure	METHODS OF EVALUATION			
Language of evaluation, methods of	(i) Final examination, which includes problem solving.			
evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions,	The exam papers are evaluated based on the			
open-ended questions, problem solving,	<ul> <li><i>ng</i>, correctness and completeness of answers.</li> <li>(ii) Laboratory exercises on circuit implementation a</li> </ul>			
written work, essay/report, oral examination,				
public presentation, laboratory work, clinical examination of patient, art interpretation,	measurement. The students	s are evaluated during their		
other	work at the laboratory.			
Specifically-defined evaluation criteria are	(iii) Home-works on problem	m solving. The home-works		
given, and if and where they are accessible to	are marked based on	their correctness and		
students.	completeness.			
	The evaluation procedure is	s accessible to students via		
	the course website.			
	the course website.			

- Suggested bibliography:

**Book [77112871]:** Principles and Applications of Electrical Engineering, Rizzoni G., Kearns J., Εκδ.: McGraw-Hill, 2016.

**Book [33094735]:** Engineering Circuit Analysis, Hayt William H., Kemmerly Jack E., Durbin Steven, McGraw-Hill, 2016.

- Related academic journals:

- IEEE Transactions on Circuits and Systems I & II (TCAS).
- IEEE Transactions on VLSI Circuits and Systems (TVLSI).

MYY204. Discrete Mathematics I

## **COURSE OUTLINE**

#### GENERAL

	-			
SCHOOL	ENGINEERING			
ACADEMIC UNIT	COMPUTER SCIENCE AND ENGINEERING			
LEVEL OF STUDIES	UNDERGRA	DUATE		
COURSE CODE	MYY204		SEMESTER	2
COURSE TITLE	Discrete Mathematics I			
INDEPENDENT TEACHI	NG ACTIVITI	ES	WEEKLY	
if credits are awarded for separate co	mponents of the	e course, e.g.	TEACHING	CDEDITC
lectures, laboratory exercises, etc. If the	e credits are aw	varded for the		CREDITS
whole of the course, give the weekly teach	hing hours and	the total credits	HOURS	
	Lectures / La	abs / Tutorials	5	6.5
Add rows if necessary. The organisation o	n of teaching and the teaching			
methods used are described in detail at (a	(d).			
COURSE TYPE	General back	ground		
general background,				
special background, specialised general				
knowledge, skills development				
PREREQUISITE COURSES:	-			
LANGUAGE OF INSTRUCTION	GREEK			
and EXAMINATIONS:				
IS THE COURSE OFFERED TO	YES			
ERASMUS STUDENTS				
COURSE WEBSITE (URL)	http://ecour	se uni gr/enrol/i	ndex.php?id=777	
	<u></u>	seraongi/enioi/i	nacapitpila 111	

#### (1) LEARNING OUTCOMES

#### Learning 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

Discrete mathematics is the study of mathematical structures that are fundamentally discrete rather than continuous. In contrast to real numbers that have the property of varying "smoothly", the objects studied in discrete mathematics – such as integers, graphs, and statements in logic – do not vary smoothly in this way, but have distinct, separated values. Discrete objects can often be enumerated by integers. More formally, Discrete Mathematics is the branch of Mathematics dealing with countable sets (sets that have the same cardinality as subsets of the natural numbers, including rational numbers but not real numbers).

Research in Discrete Mathematics increased in the latter half of the twentieth century partly due to the development of digital computers which operate in discrete steps and store data in discrete bits. Concepts and notations from Discrete Mathematics are useful in

studying and describing objects and problems in branches of computer science, such as computer algorithms, programming languages, cryptography, automated theorem proving, software development, databases and artificial intelligence.

This course, along with the course «MYY302: Discrete Mathematics II», jointly cover the topics of the computer scientist's perspective to Discrete Mathematics. After successfully passing this course, the students will be able to:

- To provide well-formed expressions of propositional logic representing properties.
- To understand the limitations of propositional logic in expressing more complex properties.
- To use the rules of inference to construct proofs in propositional logic.
- To explain with examples the basic terminology of functions, relations, and sets, perform the operations associated with sets, functions, and relations.
- To recognize equivalence / order relations and provide equivalence classes / extreme points and bounds.
- To identify and apply correctly basic proof techniques for checking the validity of an argument.
- To apply the principles of inclusion-exclusion and pigeonhole in practical examples.
- To use basic counting rules for solving more complex counting problems.
- To compute the (unconditional / conditional) probability of an event, or the expected value of a random variable.

#### **General Competences**

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
Working independently	sensitivity to gender 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

- Production of free, creative and inductive thinking
- Search for, analysis and synthesis of data and information, with the use of the necessary technology
- Provision of rigorous and structured mathematical arguments
- Synthesis of diverse methods in problem solving
- Development of algorithmic thinking
- Abstraction capability in modeling real-life problems

## (2) SYLLABUS

<u>Introduction to mathematical logic</u>: Propositional logic, propositional calculus, formal proofs.

**Proof Techniques:** Contraposition, contradiction, mathematical induction.

**Sets, relations, functions:** Set operations and their properties, inclusion-exclusion principle, one-to-one / onto functions. Equivalence relations, order relations, extreme points and bounds. Asymptotic behavior of functions.

**<u>Countability</u>**: Finite / infinite sets, pigeonhole principle, Russell's paradox, Cantor's diagonalization method.

<u>**Counting:**</u> Addition/multiplication rule, permutations and orderings, balls-into-bins, choice of unordered collections of with/without repetition.

**Discrete probability:** Discrete sample space, event, conditional probability, Bayes rule, expected value of variable.

DELIVERY	Weekly lectures and tutoria	ls, in class.	
Face-to-face, Distance learning, etc. USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	<ul> <li>Weekly lectures and tutorials, in class.</li> <li>Transparencies, projector and interactive boards in lectures.</li> <li>Maintenance of course site with Calendar, Announcement, and provision of supplementary course material.</li> <li>Announcement of grades via the e-course platform of UOI.</li> <li>Use of email and social-media channels for direct communication with the students.</li> </ul>		
TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are described in detail.	Weekly Lectures	13*4 = 52 hours	
Lectures, seminars, laboratory practice,	Weekly Tutorials	13*1 = 13 hours	
fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art	<sup>yy,</sup> Home Study 122,5 hours		
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			
	Course total	187,5 hours	
STUDENT PERFORMANCE	ASSESSMENT LANGUAGE: O	ireek	
<b>EVALUATION</b> Description of the evaluation procedure			
	ASSESSMENT METHODOLOGY:		
Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions,	(i) Final written examination		
open-ended questions, problem solving,	(ii) Two intermediate tests during the semester, for		
written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other	checking progress.		
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.			

- Suggested bibliography:

- Discrete Mathematics and their Applications, 8th edition, Kenneth H. Rosen.
- Discrete Mathematics with Applications, Sussana S. Epp.
- Discrete Mathematics, Γ. Βουτσαδάκης, Λ. Κυρούσης, Χ. Μπούρας, Π.Σπυράκης
- Discrete Mathematics, Hunter David

- Related academic journals:

- Discrete Applied Mathematics: The Journal of Combinatorial Algorithms, Informatics and Computational Sciences, ELSEVIER.
- SIAM Journal on Discrete Mathematics (SIDMA), SIAM.
- Random Structures & Algorithms, Wiley Periodicals, Inc.

#### **MYY205.** Object Oriented Programming Techniques

## **COURSE OUTLINE**

## GENERAL

SCHOOL	ENGINEERI	NG		
ACADEMIC UNIT	DEPARTMENT OF COMPUTER SCIENCE AND			
		ENGINEERING		
LEVEL OF STUDIES	UNDERGRA			
		DUATE		
COURSE CODE	MYY205		SEMESTER	2
COURSE TITLE	Object Orier	ited Programm	ing Techniques	
INDEPENDENT TEACHI if credits are awarded for separate co lectures, laboratory exercises, etc. If the whole of the course, give the weekly teacl	weekLy weekLy TEACHING the credits are awarded for the HOURS			CREDITS
	Lectures / Labs / Tutorials 6(4,2,0) 7			7
Add rows if necessary. The organisation of	of teaching and the teaching			
methods used are described in detail at (a	d).			
COURSE TYPE	General bac	kground		
general background,				
special background, specialised general				
knowledge, skills development				
PREREQUISITE COURSES:	-			
LANGUAGE OF INSTRUCTION	GREEK			
and EXAMINATIONS:				
IS THE COURSE OFFERED TO	YES			
ERASMUS STUDENTS				
COURSE WEBSITE (URL)	http://ecour	se.uoi.gr/enrol/	index.php?id=39	9

#### **LEARNING OUTCOMES**

#### Learning 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 at introducing the students to the Object Oriented Programming paradigm. This involves understanding the concepts of object oriented programming, and hands-on experience with an Object Oriented programming language such as Java.

After successfully passing this course the students will be able to:

- Understand the basic concepts of Object Oriented Programming such as classes, objects, data encapsulation, and inheritance.
- Understand more advanced concepts of Object Oriented programming such as polymorphism, late binding, abstract and generic classes, and event-driven programming.
- Design object oriented programs for simple tasks; implement the in Java.

- Design complex object oriented programs that involve multiple classes and objects for complex tasks; implement them in Java. Use libraries of code in their programs, and build on existing code to generate new programs. Understand the concepts of Abstract Data Types, Generic Classes, and basic data structures, and to use them in practice. Program in the Java Programming Language. Easily adapt their programming skills in Java to any other object oriented programming language. **General Competences** 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 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 ... Production of free, creative and inductive thinking • Search for, analysis and synthesis of data and information, with the use of the
  - Search for, analysis and synthesis of data and information, with the use of th necessary technology
  - Adapting to new situations
  - Analysis of requirements for problem solving
  - Algorithmic thinking
  - Abstraction ability for problem modeling
  - Working independently
  - Team work

#### **SYLLABUS**

<u>Introduction to Programming Paradigms:</u> Review of the evolution of programming paradigms and the emergence of object oriented programming

<u>Introduction to Java Programming:</u> Java Virtual Machine, compiling, basic Java program syntax, control flow, arrays.

<u>Classes and Objects</u>: Introduction to the concept of classes and objects, definition of classes and objects in Java. Fields, methods, constructors. Encapsulation and Data hiding.

<u>References</u>: References to objects, program memory stack and heap. Parameter passing, and use of objects as method parameters. Copy constructors, deep and shallow copies. The reference this.

<u>Class Composition</u>: Creating complex programs with class composition. Objects as class fields, method parameters and return values.

<u>Class Inheritance</u>: Inheritance, polymorphism, late binding, abstract classes, interfaces, generic classes.

Data Structures: Collections and their use: Lists, Sets, Maps.

Exceptions: Dealing with program errors through exceptions.

<u>Files</u>: Reading from and writing to text files

Specialized topics: Graphical User Interfaces. Event-driven programming.

DELIVERY	Lectures, lab courses	
Face-to-face, Distance learning, etc.		
USE OF INFORMATION AND	Use of projector and bo	oard during lectures.
<b>COMMUNICATIONS TECHNOLOGY</b> Use of ICT in teaching, laboratory education,	Use of computer for de	monstration of
communication with students	programming.	
	Use of computers in lab	ooratories for development
	and testing of program	S.
	Course website mainte	nance. Announcements and
	posting of teaching mat	terial (lecture slides and
	notes, programs).	
	Announcement of assert	ssment marks via the
	ecourse platform by UC	DI.
	Use of email direct corr	munication with students.
TEACHING METHODS	Activity	Semester workload
The manner and methods of teaching are described in detail.	Lectures	13*4 = 52 hours
Lectures, seminars, laboratory practice,	Labs	10*2 = 20 hours
fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art	Self-study	115,5 hours
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	Course total	187,5 hours
directed study according to the principles of the ECTS		
directed study according to the principles of the ECTS STUDENT PERFORMANCE	Course total	
directed study according to the principles of the ECTS STUDENT PERFORMANCE EVALUATION	LANGUAGE OF EVALUATION	
directed study according to the principles of the ECTS STUDENT PERFORMANCE EVALUATION Description of the evaluation procedure	LANGUAGE OF EVALUATION	N: Greek
directed study according to the principles of the ECTS STUDENT PERFORMANCE EVALUATION Description of the evaluation procedure Language of evaluation, methods of	LANGUAGE OF EVALUATION METHODS OF EVALUATION (i) Final examination, which	N: Greek includes questions for
directed study according to the principles of the ECTS STUDENT PERFORMANCE EVALUATION Description of the evaluation procedure Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions,	LANGUAGE OF EVALUATION METHODS OF EVALUATION (i) Final examination, which testing understanding and s	N: Greek includes questions for skills in developing and
directed study according to the principles of the ECTS STUDENT PERFORMANCE EVALUATION 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,	LANGUAGE OF EVALUATION METHODS OF EVALUATION (i) Final examination, which testing understanding and s testing object oriented prog	N: Greek includes questions for skills in developing and grams. The exam papers are
directed study according to the principles of the ECTS STUDENT PERFORMANCE EVALUATION Description of the evaluation procedure Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions,	LANGUAGE OF EVALUATION METHODS OF EVALUATION (i) Final examination, which testing understanding and s testing object oriented prog evaluated based on the cor	N: Greek includes questions for skills in developing and grams. The exam papers are rectness and completeness
directed study according to the principles of the ECTS STUDENT PERFORMANCE EVALUATION 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,	LANGUAGE OF EVALUATION METHODS OF EVALUATION (i) Final examination, which testing understanding and s testing object oriented prog evaluated based on the cor of answers as well as comp	N: Greek includes questions for skills in developing and grams. The exam papers are rectness and completeness rehension of the material.
directed study according to the principles of the ECTS STUDENT PERFORMANCE EVALUATION 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	LANGUAGE OF EVALUATION METHODS OF EVALUATION (i) Final examination, which testing understanding and s testing object oriented prog evaluated based on the cor of answers as well as comp (ii) Laboratory exercises of p	N: Greek includes questions for skills in developing and grams. The exam papers are rectness and completeness rehension of the material. program development and
directed study according to the principles of the ECTS STUDENT PERFORMANCE EVALUATION 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	LANGUAGE OF EVALUATION METHODS OF EVALUATION (i) Final examination, which testing understanding and s testing object oriented prog evaluated based on the cor of answers as well as compu- (ii) Laboratory exercises of p testing. The students are ev	N: Greek includes questions for skills in developing and grams. The exam papers are rectness and completeness rehension of the material. program development and valuated based on whether
directed study according to the principles of the ECTS STUDENT PERFORMANCE EVALUATION 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	LANGUAGE OF EVALUATION METHODS OF EVALUATION (i) Final examination, which testing understanding and s testing object oriented prog evaluated based on the cor of answers as well as compo (ii) Laboratory exercises of p testing. The students are ev they managed to write and	N: Greek includes questions for skills in developing and grams. The exam papers are rectness and completeness rehension of the material. program development and valuated based on whether test correctly the
directed study according to the principles of the ECTS STUDENT PERFORMANCE EVALUATION 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	LANGUAGE OF EVALUATION METHODS OF EVALUATION (i) Final examination, which testing understanding and s testing object oriented prog evaluated based on the cor of answers as well as compo (ii) Laboratory exercises of p testing. The students are ev they managed to write and requested programs within	N: Greek includes questions for skills in developing and grams. The exam papers are rectness and completeness rehension of the material. program development and valuated based on whether test correctly the the given time.
directed study according to the principles of the ECTS STUDENT PERFORMANCE EVALUATION 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	LANGUAGE OF EVALUATION METHODS OF EVALUATION (i) Final examination, which testing understanding and s testing object oriented prog evaluated based on the cor of answers as well as compo (ii) Laboratory exercises of p testing. The students are ev they managed to write and requested programs within (iii) Take-home programmin	N: Greek includes questions for skills in developing and grams. The exam papers are rectness and completeness rehension of the material. orogram development and valuated based on whether test correctly the the given time. ng assignments. The
directed study according to the principles of the ECTS STUDENT PERFORMANCE EVALUATION 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	LANGUAGE OF EVALUATION METHODS OF EVALUATION (i) Final examination, which testing understanding and s testing object oriented prog evaluated based on the cor of answers as well as compo (ii) Laboratory exercises of p testing. The students are ev they managed to write and requested programs within (iii) Take-home programmir assignments are marked ba	N: Greek includes questions for skills in developing and grams. The exam papers are rectness and completeness rehension of the material. orogram development and valuated based on whether test correctly the the given time. ng assignments. The
directed study according to the principles of the ECTS STUDENT PERFORMANCE EVALUATION 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	LANGUAGE OF EVALUATION METHODS OF EVALUATION (i) Final examination, which testing understanding and s testing object oriented prog evaluated based on the cor of answers as well as compo (ii) Laboratory exercises of p testing. The students are ev they managed to write and requested programs within (iii) Take-home programmin	N: Greek includes questions for skills in developing and grams. The exam papers are rectness and completeness rehension of the material. orogram development and valuated based on whether test correctly the the given time. ng assignments. The
directed study according to the principles of the ECTS STUDENT PERFORMANCE EVALUATION 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	LANGUAGE OF EVALUATION METHODS OF EVALUATION (i) Final examination, which testing understanding and s testing object oriented prog evaluated based on the cor of answers as well as compo (ii) Laboratory exercises of p testing. The students are ev they managed to write and requested programs within (iii) Take-home programmin assignments are marked ba and completeness.	N: Greek includes questions for skills in developing and grams. The exam papers are rectness and completeness rehension of the material. orogram development and valuated based on whether test correctly the the given time. ng assignments. The sed on their correctness
directed study according to the principles of the ECTS STUDENT PERFORMANCE EVALUATION 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	LANGUAGE OF EVALUATION METHODS OF EVALUATION (i) Final examination, which testing understanding and s testing object oriented prog evaluated based on the cor of answers as well as compo (ii) Laboratory exercises of p testing. The students are ev they managed to write and requested programs within (iii) Take-home programmir assignments are marked ba	N: Greek includes questions for skills in developing and grams. The exam papers are rectness and completeness rehension of the material. orogram development and valuated based on whether test correctly the the given time. ng assignments. The sed on their correctness

- Suggested bibliography:

Book[59380297]: Absolute Java (contains CD), Savitch Walter.

**Book [13549]:** JAVA ME UML: ΑΝΤΙΚΕΙΜΕΝΟΣΤΡΕΦΗΣ ΣΧΕΔΙΑΣΗ ΚΑΙ ΠΡΟΓΡΑΜΜΑΤΙΣΜΟΣ, ELSE LERVIK, VEGARD B. HAVDAL.

**Book [13596]:** ΑΝΑΠΤΥΞΗ ΠΡΟΓΡΑΜΜΑΤΩΝ ΣΕ JAVA: ΑΦΑΙΡΕΣΕΙΣ, ΠΡΟΔΙΑΓΡΑΦΕΣ, ΚΑΙ ΑΝΤΙΚΕΙΜΕΝΟΣΤΡΕΦΗΣ ΣΧΕΔΙΑΣΜΟΣ, BARBARA LISKOV, JOHN GUTTAG

- Related academic journals:

- Science of Computer Programming, ELSEVIER.
- ACM Transactions on Programming Languages and Systems (TOPLAS).

### GENERAL

SCHOOL	ENGINEERI	NG		
ACADEMIC UNIT	DEPARTMENT OF COMPUTER SCIENCE AND			
	ENGINEERI	ENGINEERING		
LEVEL OF STUDIES	UNDERGRA	DIIATE		
COURSE CODE	MYY301	DONIL	SEMESTER	3
			SEMESTER	5
COURSE TITLE	Software De	velopment		
INDEPENDENT TEACHI	NG ACTIVITI	ES	WEEKLY	
if credits are awarded for separate co	. ,	. 0	TEACHING	CREDITS
lectures, laboratory exercises, etc. If the		-	HOURS	
whole of the course, give the weekly teach	-			
	Lectures / Labs / Tutorials56		6	
Add rows if necessary. The organisation o	n of teaching and the teaching			
methods used are described in detail at (a	(d).			
COURSE TYPE	special back	ground		
general background,				
special background, specialised general				
knowledge, skills development				
PREREQUISITE COURSES:	-			
LANGUAGE OF INSTRUCTION	GREEK			
and EXAMINATIONS:				
IS THE COURSE OFFERED TO	YES			
ERASMUS STUDENTS				
COURSE WEBSITE (URL)	http://www.cs.uoi.gr/~pvassil/courses/sw_dev/index.html			
	<u></u>	551601 <u>61/</u> pV033		er machinem

### **LEARNING OUTCOMES**

#### Learning 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 goal of the course is twofold: one the one hand, the first goal is to present fundamental topics of design and development of software systems and on the other hand, a second goal concerns the hands-on experience of students with the design and implementation of a reasonably-sized software application structured in stages: requirement analysis, design construction and testing

After successfully passing this course the students will be able to:

- Understand the design of a documented object-oriented software system
- Recognize design flaws or virtues in an existing implemented object-oriented system
- Develop (i.e., design, implement, test) with adequacy and effectiveness an object-

oriented software system

#### General Competences

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-makina Showing social, professional and ethical responsibility and Working independently sensitivity to gender issues Team work Criticism and self-criticism Working in an international environment Production of free, creative and inductive thinking Working in an interdisciplinary environment ..... Others... Production of new research ideas

- Production of free, creative and inductive thinking
- Search for, analysis and synthesis of data and information, with the use of the necessary technology
- Team work
- Algorithmic thinking
- Abstraction ability for problem modeling
- Design, implementation and testing of complex software projects

# **SYLLABUS**

Revision of fundamental object oriented concepts.

<u>Modeling techniques for object oriented software.</u> UML modeling, Unified Process, Agile Modeling, UML Diagrams (class diagrams, sequence diagrams)

Methods for requirements engineering, analysis and design in the object oriented paradigm. Requirements analysis. Use cases.

<u>Fundamental design principles and design metrics.</u> Design Principles. Encapsulation. Demeter's Law. Single Responsibility Principle, Open-Closed Principle, Liskov Substitution Principle, Interface Segregation Principle, Dependency Inversion Principle. Cohesion Metrics.

<u>Introduction to software testing and maintenance.</u> Different kinds of testing. Testing techniques. Unit Testing. Junit.

Implementation of a sizeable software project in phases.

DELIVERY	Lectures, lab courses
Face-to-face, Distance learning, etc. USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	<ul> <li>Use of projector and interactive board during lectures.</li> <li>Use of computer for demonstation of programming.</li> <li>Use of computers in laboratories for development and testing of programs.</li> <li>Course website maintenance. Announcements and posting of teaching material (lecture slides and notes, programs).</li> </ul>

	<ul> <li>Announcement of assest course website</li> <li>Use of email and social exchange and improved students.</li> </ul>	media for information	
<b>TEACHING METHODS</b>	Activity	Semester workload	
The manner and methods of teaching are described in detail.	Lectures	13*3 = 39 hours	
described in detail.	Labs	13*2 = 26 hours	
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,	Self-study	85 hours	
etc. The student's study hours for each learning activity are given as well as the hours of non-	Course total	150 hours	
directed study according to the principles of the ECTS			
STUDENT PERFORMANCE	LANGUAGE OF EVALUATION	I: Greek	
<b>EVALUATION</b> Description of the evaluation procedure	METHODS OF EVALUATION		
Language of evaluation, methods of	(i) Final examination, which includes questions of		
evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions,	program development and testing. The exam papers		
open-ended questions, problem solving,	are evaluated based on the	correctness and	
written work, essay/report, oral examination,	completeness of answers.		
public presentation, laboratory work, clinical examination of patient, art interpretation,	(ii) Project developed by the	e students on their own	
other	that has a significant level o	f complexity and volume in	
Specifically-defined evaluation criteria are	terms of programming		
given, and if and where they are accessible to	The final score is a weighted	d sum of the final exam	
students.	(70%), project (30%) and a p	oossible bonus of 10% for	
	the best project.		
	The evaluation procedure is	accessible to students via	
	the course website.		

- Suggested bibliography:

**Book [13600]:** Αντικειμενοστρεφής Σχεδίαση: UML, Αρχές, Πρότυπα Και Ευρετικοί Κανόνες, Α. Χατζηγεωργίου, Κλειδάριθμος, ISBN 960-209-882-1.

**Book [13596]:** Ανάπτυξη Προγραμμάτων σε Java: αφαιρέσεις, προδιαγραφές, και αντικειμενοστρεφής σχεδιασμός, B. Liskov and J. Guttag, Κλειδάριθμος, ISBN 978-960-461-063-1.

- Related academic journals:

- IEEE Transactions on Software Engineering
- ACM Transactions on Software Engineering and Methodology

MYY302. Discrete Mathematics II

### **COURSE OUTLINE**

#### GENERAL

SCHOOL	ENGINEERI	NG		
ACADEMIC UNIT		COMPUTER SCIENCE AND ENGINEERING		
	COMPUTER	SCIENCE AND I	ENGINEERING	
LEVEL OF STUDIES				
COURSE CODE	MYY302		SEMESTER	3
COURSE TITLE	Discrete Ma	thematics II		
INDEPENDENT TEACHI	NG ACTIVITI	ES	WEEKLY	
if credits are awarded for separate co	mponents of the	e course, e.g.	TEACHING	CREDITS
lectures, laboratory exercises, etc. If the	e credits are aw	arded for the	1211011110	CREDITS
whole of the course, give the weekly teach	hing hours and	the total credits	HOURS	
	Lectures / La	bs / Tutorials	5	6
Add rows if necessary. The organisation of	n of teaching and the teaching			
methods used are described in detail at (a	l).			
COURSE TYPE	General background			
general background,				
special background, specialised general				
knowledge, skills development				
PREREQUISITE COURSES:	NO			
LANGUAGE OF INSTRUCTION	GREEK			
and EXAMINATIONS:				
IS THE COURSE OFFERED TO	YES			
	113			
ERASMUS STUDENTS				
COURSE WEBSITE (URL)	http://www.cse.uoi.gr/~kontog/courses/Discrete-Math-2/			

### **LEARNING OUTCOMES**

#### Learning 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

Discrete mathematics is the study of mathematical structures that are fundamentally discrete rather than continuous. In contrast to real numbers that have the property of varying "smoothly", the objects studied in discrete mathematics – such as integers, graphs, and statements in logic – do not vary smoothly in this way, but have distinct, separated values. Discrete objects can often be enumerated by integers. More formally, Discrete Mathematics is the branch of Mathematics dealing with countable sets (sets that have the same cardinality as subsets of the natural numbers, including rational numbers but not real numbers).

Research in Discrete Mathematics increased in the latter half of the twentieth century partly due to the development of digital computers which operate in discrete steps and store data in discrete bits. Concepts and notations from Discrete Mathematics are useful in

studying and describing objects and problems in branches of computer science, such as computer algorithms, programming languages, cryptography, automated theorem proving, software development, databases and artificial intelligence.

This course, along with the course «MYY204: Discrete Mathematics I», cover the topics of the computer scientist's perspective to Discrete Mathematics. After successfully passing this course, the students will be able to:

- Convert logical statements from informal language to predicate logic expressions.
- Apply formal methods of logic, such as calculating validity of formulae and computing normal forms.
- Provide, and prove their correctness of, recurrence relations that describe sequences, or recursively defined structures.
- Apply techniques (e.g., characteristic polynomial, master theorem, generating functions, etc.) for solving linear recurrence relations.
- Use generating functions for modeling and solving counting problems.
- Perform elementary calculations in modulus arithmetic.
- Apply the Chinese Remainder Theorem for solving systems of linear congruences.
- Recognize and prove elementary properties (e.g., morphismms, hamiltonicity, Euler tours and trails, planarity, etc.) for certain graph families.
- Demonstrate different traversal methods for graphs and/or trees (BFS, DFS, PRE-, IN-, POST-ORDER).
- Model a variety of real-world problems in computer science using appropriate forms of graphs and trees, such as representing a network topology or the organization of a hierarchical file system.
- Determine whether a word belongs to a formal language that is generated by a given grammar.
- Understand the connection of finite-state machines and a certain type of grammars.

#### **General Competences**

-				
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 a	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			
Working independently	sensitivity to gender 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			

- Production of free, creative and inductive thinking
- Search for, analysis and synthesis of data and information, with the use of the necessary technology
- Provision of rigorous and structured mathematical arguments
- Synthesis of diverse methods in problem solving
- Development of algorithmic thinking
- Abstraction capability in modeling real-life problems

## **SYLLABUS**

**<u>First-Order Predicate Logic:</u>** Semantics of predicate logic. Handling quantifiers. Check of validity of FOL formulae, using Tarski's truth.

**Recurrence relations and recursively defined discrete structures:** Sequences. Introduction to Sums. Methods for computing sums. Linear recurrence relations (homogeneous, non-homogeneous). The method of the characteristic equation. Divide-and-conquer algorithms and recurrence relations. Use of Master Theorem for analyzing the complexity of a recursive algorithm.

<u>Generating functions</u>: Ordinary and exponential GFs. Generalized binomial theorem. Use of GFs for solving recurrence relations and for proving identities. Application of GFs in counting.

<u>Elements of Number Theory</u>: Divisibility of integers. Prime numbers. Sieve of Eratosthenes. b-ary representations of natural numbers. Divisibility and primality criteria. Greatest common divisor and least common multiple. Algorithms for integer operations. Euclidean algorithm. Systems of linear congruences. The chinese remainder theorem. Arithmetic of large numbers. Public-key cryptography. The RSA cryptosystem.

<u>Graph Theory:</u> Degree, subgraph, handshaking lemma, graph classes, morphisms. Representations of graphs. Cut sets and separators, vertex/edge connectivity, blocks of graphs, Menger's theorem. Trees, characterizations and properties, enumeration, special classes of trees (m-ary trees), orderings. BFS/DFS traversals of graphs, minimum-cost spanning trees. Distances in graphs, shortest paths, detection of negative cycles. Euler circuits and trails. Hamilton cycles and paths. Planarity, Euler's formula, Kuratowski's theorem.

<u>Grammars and finite-state automata</u>: Recognition of language by a grammar or an automaton, simplification of an automaton, deterministic/nondeterministic automata and their equivalence.

DELIVERY	Weekly lectures and tutoria	ls, in class.
Face-to-face, Distance learning, etc.		
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	<ul> <li>in lectures.</li> <li>Maintenance of coursement, and provide the second secon</li></ul>	tor and interactive boards urse site with Calendar, provision of supplementary grades via the e-course al-media channels for direct ne students.
TEACHING METHODS	Activity	Semester workload
The manner and methods of teaching are described in detail.	Weekly Lectures	13*4 = 52 hours
Lectures, seminars, laboratory practice,	Weekly Tutorials	13*1 = 13 hours
fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art	Home Study	85 hours
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	Course total	150 hours
STUDENT PERFORMANCE	ASSESSMENT LANGUAGE: G	reek
EVALUATION		
Description of the evaluation procedure	ASSESSMENT METHODOLOG	GY:
Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions,	(i) Final written examinatior	1
open-ended questions, problem solving,	(ii) Two intermediate tests o	luring the semester, for
written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other	checking progress.	
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.		

- Suggested bibliography:

- Discrete Mathematics and their Applications, 8th edition, Kenneth H. Rosen.
- Discrete Mathematics with Applications, Sussana S. Epp.
- Concrete Mathematics: A Foundation for Computer Science, Ronald L. Graham, Donald E. Knuth, Oren Patashnik.
- Θεωρία Αριθμών, Παναγιώτης Γ. Τσαγκάρης.
- Μια Εισαγωγή στη Θεωρία Αριθμών, Δημήτρης Δεριζιώτης.
- Συνκριτά Μαθηματικά: Μια Θεμελίωση για την Επιστήμη των Υπολογιστών, Ronald L. Graham, Donald E. Knuth, Oren Patashnik.
- Διακριτά μαθηματικά, Hunter David (Συγγρ.) Φωτάκης Δημήτρης, Κοντογιάννης Σπύρος (Επιμ.)

- Related academic journals:

- Discrete Applied Mathematics: The Journal of Combinatorial Algorithms, Informatics and Computational Sciences, ELSEVIER.
- SIAM Journal on Discrete Mathematics (SIDMA), SIAM.
- Random Structures & Algorithms, Wiley Periodicals, Inc.

## GENERAL

SCHOOL	ENGINEERI	NG		
ACADEMIC UNIT	DEPARTMENT OF COMPUTER SCIENCE AND			
	ENGINEERI	ENGINEERING		
LEVEL OF STUDIES	UNDERGRA	DUATE		
COURSE CODE	MYY303		SEMESTER	3
COURSE TITLE	Data Structu	ires		
if credits are awarded for separate co	<b>NT TEACHING ACTIVITIES</b> r separate components of the course, e.g. rises, etc. If the credits are awarded for the re weekly teaching hours and the total credits		WEEKLY TEACHING HOURS	CREDITS
	Lectures / Labs / Tutorials 6 6			6
Add rows if necessary. The organisation o	of teaching and the teaching			
methods used are described in detail at (a	d).			
COURSE TYPE	General bac	kground		
general background,				
special background, specialised general				
knowledge, skills development PREREQUISITE COURSES:				
FREREQUISITE COURSES:	_			
LANGUAGE OF INSTRUCTION	GREEK			
and EXAMINATIONS:				
IS THE COURSE OFFERED TO				
	YES			
ERASMUS STUDENTS				
COURSE WEBSITE (URL)	http://ecour	se.uoi.gr/course	/view.php?id=70	<u>)4</u>

### **LEARNING OUTCOMES**

#### Learning 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 studies fundamental data structures that are widely used in a variety of applications. The course emphasizes both the basic techniques for the design and analysis of data structures and the implementation of efficient programs.

Students who complete the course successfully learn to:

- Analyze the performance of fundamental data structures.
- Estimate the running time of the various operations a data structure performs.
- Compare the efficiency and suitability of different data structures for solving specific problems.
- Design compound data structures or data structures adapted to a specific problem.
- Apply basic techniques for the design of algorithms, such as recursion and "divide

and conquer".

- Implement efficient algorithms and data structures for solving various problems.
- Use abstract data types to develop libraries of basic data structures.

#### **General Competences**

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 Respect for the natural environment Adapting to new situations Decision-making Showing social, professional and ethical responsibility and Working independently sensitivity to gender 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 ...

- Production of free, creative and inductive thinking.
- Search for, analysis and synthesis of data and information, with the use of the necessary technology.
- Use of mathematical thinking to develop and sustain arguments.
- Algorithmic thinking for problem solving.
- Abstraction ability for problem modeling.
- Working independently.
- Team work.

# **SYLLABUS**

Basic concepts: Algorithms, abstract data types.

<u>Arrays, lists and recursion</u>: Arrays. Linked lists, single, double and circular list, list processing. Memory allocation, compound data structures, multidimensional arrays. Recursion, linear recursion, binary and multiple recursion. Array and list processing with recursion.

<u>Graphs and trees:</u> Definition and representation of a graph, adjacency matrix, adjacency lists. Graph traversal, breadth-first search, depth-first search. Trees, tree representations. Binary trees, mathematical properties of binary trees. Tree traversal. Recursive tree algorithms.

<u>Analysis of algorithms</u>: Theoretical and empirical analysis of algorithms. Growth rates of functions. Asymptotic notation, invariants, induction. Recurrence relations.

<u>Collections, stacks and queues:</u> Collections of items. Pushdown stack. FIFO queue. Generalized queues.

<u>Priority queues:</u> Elementary implementations. Binary heap. Priority queues and sorting, heapsort. d-heap. Applications.

<u>Dictionaries and search trees:</u> Ordered and unordered dictionaries. Elementary implementations. Binary search trees. Randomly built binary search trees.

<u>Balanced search trees</u>: Randomized trees, splay trees, AVL trees, (a,b) trees, red-black trees, skip lists.

<u>Hashing</u>: Hash functions. Collisions, separate chaining, open addressing. Universal hash functions. Perfect hashing.

<u>String processing:</u> Tries and compact tries. Suffix trees and suffix arrays.

<u>Disjoint set union</u>: Linked list representation. Array representation. Fast find and fast unite data structures. Weighted union. Path compression.

<u>Memory management:</u> Memory hierarchy (cache, main, and external memory). Memory allocation in Java. B-trees, extendible hashing.

DELIVERY	Weekly lectures and weekly	/ lab courses.	
Face-to-face, Distance learning, etc. USE OF INFORMATION AND	Iso of projector and interactive board during		
COMMUNICATIONS TECHNOLOGY	Use of projector and interactive board during		
Use of ICT in teaching, laboratory education,	lectures.		
communication with students	Use of computers in lab	poratories for development	
	and testing of program	S.	
	• Use of the eCourse plat	form by UOI for posting	
	weekly calendar, annou	incements, homework	
	assignments, lab exerci		
	(lecture slides and note		
	-		
	Use of email for inform	÷	
	improved communicati		
TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are described in detail.	Lectures	13*4 = 52 hours	
Lectures, seminars, laboratory practice,	Labs	7*2 = 14 hours	
fieldwork, study and analysis of bibliography,	Self-study	84 hours	
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	Course total	150 hours	
the ECTS			
STUDENT PERFORMANCE	LANGUAGE OF EVALUATION	N: Greek	
EVALUATION			
Description of the evaluation procedure	METHODS OF EVALUATION		
Language of evaluation, methods of	(a) Homework assignments	(problem sets).	
evaluation, summative or conclusive, multiple	(b) Weekly laboratory exerc		
choice questionnaires, short-answer questions, open-ended questions, problem solving,	(c) Final written examinatio		
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.			

- Suggested bibliography:

**Book [32997672]:** Data Structures & Algorithms in JAVA, Michael T. Goodrich, Roberto Tamassia.

**Book** [13586]: Algorithms in Java, parts 1-4: Fundamental Algorithms, Data Structures, Sorting, Searching, Robert Sedgewick.

Book [260]: Data Structures, George F. Georgakopoulos.

Book [59357253]: Δομές Δεδομένων, 2η Έκδοση, Μποζάνης Παναγιώτης Δ.

**Book [23101]:** Εισαγωγή στις δομές δεδομένων και στους αλγόριθμους, Παπουτσής Ιωάννης

- Related academic journals:
- SIAM Journal on Computing (SICOMP), SIAM.
- ACM Transactions on Algorithms (TALG), ACM.
- Algorithmica, Springer.

## GENERAL

SCHOOL	ENGINEERI	ENGINEERING		
ACADEMIC UNIT	DEPARTMENT OF COMPUTER SCIENCE AND			
	ENGINEERI	NG		
LEVEL OF STUDIES	UNDERGRA	DUATE		
COURSE CODE	MYY304		SEMESTER	3
COURSE TITLE	Probability a	and Statistics		
INDEPENDENT TEACHI if credits are awarded for separate co lectures, laboratory exercises, etc. If the whole of the course, give the weekly teach	omponents of the course, e.g. he credits are awarded for the		WEEKLY TEACHING HOURS	CREDITS
	Lectures / L	abs / Tutorials	5	6
Add rows if necessary. The organisation of	f teaching and i	the teaching		
methods used are described in detail at (a	l).			
COURSE TYPE	General bac	kground		
general background,				
special background, specialised general				
knowledge, skills development				
PREREQUISITE COURSES:	-			
LANGUAGE OF INSTRUCTION	GREEK			
and EXAMINATIONS:				
IS THE COURSE OFFERED TO	YES			
ERASMUS STUDENTS				
COURSE WEBSITE (URL)	http://www.cs.uoi.gr/~kblekas/courses/probstat/			

#### **LEARNING OUTCOMES**

#### Learning 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 expose the students to modelling and analysis of random phenomena. Basic notions of probability and statistics as well as methods of modelling basic probabilistic and stochastic phenomena are introduced. At the end of this course, students will be able to model simple probabilistic and stochastic phenomena mathematically and will be able to calculate probabilities of events in a known event space, expected values and variances of random variables.

General Competences		
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	g 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
Working independently	sensitivity to gender 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
It is expected that the student after tak	king the course will be able to:

- define the basic concepts of probability theory and statistics
- solve simple probabilistic problems
- communicate oral and written probabilistic reasoning
- have basic skill to use mathematics and computer programs as tools for probability and statistical analysis

# **SYLLABUS**

<u>Fundamentals of probability</u>: Definition of sample space, axiomatic and relative frequency definitions of probability, Probability theorems, compound and conditional probability, independence of events, Bayes theorem.

<u>Random variables</u>, probability density and distribution functions, expected value and variance, known distributions of discrete and continuous random variables, moments, moment generation function, characteristic function.

<u>Multivariate random variables</u>, marginal distributions, conditional distributions, correlation, correlation coefficient, functions of one and many random variables, Laws of large numbers, Central limit theorem.

<u>Statistics</u>: Descriptive Statistics, Inferential statistics, Confidence Intervals, Hypothesis Testing.

DELIVERY	Lectures	
Face-to-face, Distance learning, etc.		
USE OF INFORMATION AND	<ul> <li>Use of projector during</li> </ul>	lectures.
<b>COMMUNICATIONS TECHNOLOGY</b> Use of ICT in teaching, laboratory education, communication with students	Use of computer for demos	
TEACHING METHODS	Activity	Semester workload
The manner and methods of teaching are described in detail.	Lectures	13*4 = 52 hours
Lectures, seminars, laboratory practice,	Tutorials	13*1 = 13 hours
fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational	Self-study	85 hours
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-	Course total	150 hours

directed study according to the principles of the ECTS	
STUDENT PERFORMANCE EVALUATION	LANGUAGE OF EVALUATION: Greek
Description of the evaluation procedure	METHODS OF EVALUATION
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.	<ul> <li>(i) Final examination (60%)</li> <li>(ii) Two midterm exams (40%).</li> <li>(ii) Take-home assignments (optional). The assignments are marked based on their correctness and completeness. The evaluation procedure is accessible to students via the course website.</li> </ul>

Book [86198781]: Θεωρία πιθανοτήτων &στοιχεία στατιστικής ανάλυσης, Φιλιππάκης Μ.
Book [50655965]: Πιθανότητες και Στατιστική για Μηχανικούς, Μυλωνάς Νίκος - Παπαδόπουλος Βασίλειος
Book [33114257]: Εισαγωγή στις πιθανότητες με στοιχεία στατιστικής, Μπερτσεκάς Δ. - Τσιτσικλής Γ.
Book [35478]: Εισαγωγή στις Πιθανότητες και τη Στατιστική, Δαμιανού Χ., Χαραλαμπίδης Χ., Παπαδάτος Ν.
Book [86200191]: ΠΙΘΑΝΟΤΗΤΕΣ ΚΑΙ ΣΤΑΤΙΣΤΙΚΗ ΓΙΑ ΜΗΧΑΝΙΚΟΥΣ, ΖΙΟΥΤΑΣ ΓΕΩΡΓΙΟΣ
Book [59397306]: Εφαρμοσμένη Στατιστική και Πιθανότητες για Μηχανικούς, 6η Έκδοση,

Montgomery Douglas- Runger C. George

#### GENERAL

SCHOOL	ENGINEERING			
ACADEMIC UNIT	DEPARTMENT OF COMPUTER SCIENCE AND			
	ENGINEERI	NG		
LEVEL OF STUDIES	UNDERGRA	DUATE		
COURSE CODE	MYY305		SEMESTER	3
COURSE TITLE	Digital Desig	gn I		
INDEPENDENT TEACHI if credits are awarded for separate co lectures, laboratory exercises, etc. If the whole of the course, give the weekly teacl	components of the course, e.g. the credits are awarded for the HOURS			CREDITS
Lectures / Labs / Tutorials			6	6
Add rows if necessary. The organisation of teaching and the teaching				
methods used are described in detail at (d).				
COURSE TYPE	special back	ground		
general background,				
special background, specialised general knowledge, skills development				
PREREQUISITE COURSES:	_			
TREALQUISTIL COURSES.				
LANGUAGE OF INSTRUCTION	GREEK			
and EXAMINATIONS:				
IS THE COURSE OFFERED TO	YES			
ERASMUS STUDENTS				
COURSE WEBSITE (URL)	http://www.	cs.uoi.gr/~kabou	usia/DigitalDesigr	nIGR.htm

#### **LEARNING OUTCOMES**

#### Learning 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 expose the students to designing basic digital combinational and sequential circuits. Basic notions of Circuit Modeling using simple logic gates and hardware description languages are introduced. At the end of this course, students will be able to model logic circuits using Boolean Algebra, analyze, simplify and design combinational and sequential logic circuits, design and use complex modules (adders, decoders, multiplexers) for designing combinational circuits, design multi-functional registers and simple RAMs. The student will also be able to model simple digital circuits using Hardware Description Language (Verilog) and simulate circuit behavior using waveforms.

Students elaborate on the basic theory through laboratory exercises.

After taking this course students will be able to:

- Apply Boolean Algebra to simplify Boolean expressions.
- Design combinational logic circuits built from standard logic gates.
- Understand and use binary codes.
- Combine elementary logic units to create advanced digital circuits.
- Design digital circuits using decoders and multiplexers
- Understand and use memory elements.
- Design sequential logic using standard logic gates and memory elements.
- Design multi-functional registers using memory elements

#### **General Competences**

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 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...

- .....
- Production of free, creative and inductive thinking
- Search for, analysis and synthesis of data and information, with the use of the necessary technology
- Analysis of requirements for problem solving
- Team work

### **SYLLABUS**

# Theory

Digital abstraction, Voltage levels, Static discipline, Digital gates, Binary coding, Boolean algebra (axioms, theorems, standard forms), Boolean functions, Boolean function simplification, Karnaugh maps (two, three, four and five variables). Combinational Circuit Design. Digital Implementation using combinational gates, adders, Multiplexers, Demultiplexers, Encoders, Decoders. ROM and combinational circuits. Design of latches and Flip-Flops. Sequential Circuit Design. Binary Counters-Registers.

### Laboratory

Design of combinational circuits using primitive gates. Design of combinational circuits using multiplexers and decoders. Design of sequential circuits and finite state machines. Design of registers and static memories.

DELIVERY Face-to-face, Distance learning, etc.	Lectures, lab courses		
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	<ul> <li>Use of projector and interactive board during lectures.</li> <li>Course website maintenance. Announcements and posting of teaching material (lecture slides and notes, programs).</li> <li>Announcement of assessment marks via the ecourse platform by UOI.</li> <li>Use of email and social media for information exchange and improved communication with students.</li> </ul>		
TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are	Lectures	13*3 = 39 hours	
described in detail. Lectures, seminars, laboratory practice,	Tutorials	13*1 = 13 hours	
fieldwork, study and analysis of bibliography,	Labs	10*2 = 20 hours	
tutorials, placements, clinical practice, art workshop, interactive teaching, educational	Self-study	78 hours	
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-	Course total	150 hours	
directed study according to the principles of	course total	150 110013	
the ECTS STUDENT PERFORMANCE EVALUATION Description of the evaluation procedure	LANGUAGE OF EVALUATI		
	METHODS OF EVALUATIO	N	
Language of evaluation, methods of evaluation, summative or conclusive, multiple	(i) Final examination, which includes problem		
choice questionnaires, short-answer questions, open-ended questions, problem solving,	solving. The exam papers are evaluated based on the		
written work, essay/report, oral examination,	correctness and completeness of answers.		
public presentation, laboratory work, clinical examination of patient, art interpretation, other	(ii) Laboratory Examination		
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.			

- Suggested bibliography:

Book [68406394]: Ψηφιακή Σχεδίαση, Morris Mano, Michael Ciletti

-Συναφή επιστημονικά περιοδικά:

- Transactions on Circuits and Systems I & II (TCAS), IEEE.
- Transactions on VLSI Circuits and Systems (TVLSI), IEEE.

# GENERAL

SCHOOL	ENCINEED	NC		
	ENGINEERING			
ACADEMIC UNIT	DEPARTMENT OF COMPUTER SCIENCE AND			
	ENGINEERI	NG		
LEVEL OF STUDIES	UNDERGRA	DUATE		
COURSE CODE	MYY401		SEMESTER	4
COURSE TITLE	Principles of	f Programming	Languages	
INDEPENDENT TEACHI if credits are awarded for separate co	mponents of the	e course, e.g.	WEEKLY TEACHING	CREDITS
whole of the course, give the weekly teach	he credits are awarded for the ching hours and the total credits HOURS			
Lectures/Laboratory/Tutorials		atory/Tutorials	3/2/0	6
Add rows if necessary. The organisation of teaching and the teaching				
methods used are described in detail at (d).				
COURSE TYPE	COURSE TYPE General Background			
general background,				
special background, specialised general				
knowledge, skills development				
PREREQUISITE COURSES:	-			
LANGUAGE OF INSTRUCTION	I GREEK			
and EXAMINATIONS:				
IS THE COURSE OFFERED TO	YES			
ERASMUS STUDENTS				
COURSE WEBSITE (URL)	http://www.	cs.uoi.gr/~cnom	ikos/courses/pl/	pl-main.htm

### **LEARNING OUTCOMES**

#### Learning 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 objective is to present the main concepts in the design and implementation of programming languages and to examine and compare the various categories of programming languages as well as their characteristics.

A student that successfully attends the course will be able to:

- learn easily new programming languages
- select the most appropriate language for an application
- make a better use of the characteristics of a programming language
- describe formally the syntax of a programming language
- write small programs in the functional language Haskell
- write small programs in the logic programming language Prolog.

#### **General Competences**

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 Showing social, professional and ethical responsibility and Decision-making Working independently sensitivity to gender issues Team work Criticism and self-criticism Production of free, creative and inductive thinking Working in an international environment Working in an interdisciplinary environment ..... Others... Production of new research ideas

- Adapting to new situations
- Working independently
- Production of free, creative and inductive thinking
- Decision-making

### **SYLLABUS**

Classification of programming languages. Implementation methods: compilation, interpretation and hybrid methods. Syntax and semantics. BNF and syntactic diagrams.

Imperative languages. Constants, variables and expressions. Expression evaluation. Assignment, selection and iteration commands. Binding, lifetime and scope. Memory management. Subprograms and parameter passing. Data types. Type implementation. Type equivalence.

Functional programming. The Haskell programming language. Recursive functions. Lazy evaluation. Higher order functions. Polymorphism.

Logic programming. The Prolog programming language. Predicates, terms, facts, rules and queries. Recursive predicates. Unification and goal satisfaction algorithms. Cut and negation as failure.

Object-oriented languages: objects, classes, encapsulation, inheritance.

DELIVERY	Lectures, Labs
Face-to-face, Distance learning, etc.	
USE OF INFORMATION AND	Use of projector and interactive board during
COMMUNICATIONS TECHNOLOGY	lectures.
Use of ICT in teaching, laboratory education, communication with students	• Maintenance of a course website, in which
	announcements, lab exercises, lecture notes,
	solution to exercises and other useful material is
	posted.
	• Use of email for communication with students.
	Announcement of assessment marks via the
	ecourse platform by UOI.
	• Use of computers in laboratories for writing
	programs in Haskell and Prolog programming

languages.		
TEACHING METHODS	Activity	Semester workload
The manner and methods of teaching are described in detail.	Lectures	13x3 = 39 hours
aescribea in aetaii. Lectures, seminars, laboratory practice,	Laboratory	13x2 = 26 hours
fieldwork, study and analysis of bibliography,	Self-study	85 hours
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	Course total	150 hours
STUDENT PERFORMANCE	LANGUAGE OF EVALUATION	I: Greek
EVALUATION		
Description of the evaluation procedure	METHOD OF EVALUATION:	
Language of evaluation, methods of	(i) Final written ex	amination
evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions,	(ii) Laboratory exer	cises
open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical	The evaluation procedure is accessible to students via	
examination of patient, art interpretation, other	the course website.	
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.		

- Suggested bibliography:

ΣΥΓΧΡΟΝΕΣ ΓΛΩΣΣΕΣ ΠΡΟΓΡΑΜΜΑΤΙΣΜΟΥ, BROOKS WEBBER ADAM

"Programming Language Pragmatics", Michael Scott

Concepts of Programming Languages, 11th Edition, Robert W. Sebesta

- Related academic journals:

- ACM Transactions on Programming Languages and Systems (TOPLAS)
- Journal of Functional Programming (Cambridge University Press)
- Journal of Logical and Algebraic Methods in Programming (Elsevier)

## GENERAL

SCHOOL	SCHOOL OF ENGINEERING			
ACADEMIC UNIT	DEPARTMENT OF COMPUTER SCIENCE AND			
	ENGINEERI	NG		
LEVEL OF STUDIES	UNDERGRA	DUATE		
COURSE CODE	MYY403		SEMESTER	4
COURSE TITLE	Introduction	to Numerical A	Analysis	
INDEPENDENT TEACHI if credits are awarded for separate co lectures, laboratory exercises, etc. If the whole of the course, give the weekly teach	omponents of the course, e.g.     WEEKLY       he credits are awarded for the     TEACHING       HOURS     CREDITS		CREDITS	
	Lectures / Labs / Tutorials 4/1/1			6
Add rows if necessary. The organisation of teaching and the teaching				
methods used are described in detail at (a	l).	).		
COURSE TYPE	General bac	kground		
general background,				
special background, specialised general knowledge, skills development				
PREREQUISITE COURSES:	_			
LANGUAGE OF INSTRUCTION	GREEK			
and EXAMINATIONS:				
IS THE COURSE OFFERED TO	YES			
ERASMUS STUDENTS				
COURSE WEBSITE (URL)	http://ecour	se.uoi.gr/course	/view.php?id=17	<u>759</u>

#### **LEARNING OUTCOMES**

#### Learning 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

Numerical Analysis is the branch of applied mathematics that develops, analyzes and implements algorithms to find approximate solutions to continuous problems. Key issues are computations and errors, finding approximate solutions of linear systems and nonlinear equations, interpolation and extrapolation, as well as numerical differentiation and integration. Particular emphasis is given to the understanding and utilization of the basic algorithms and their applicability issues.

After successful participation in the course, the students are expected to:

• Understand state-of-the-art numerical methods for the numerical solution of linear systems and nonlinear equations, for interpolation and extrapolation, as well as for numerical differentiation and integration.

- Be aware of the application requirements, the advantages and disadvantages of the algorithms.
- Implement on the computer and apply the aforementioned methods.

## **General Competences**

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?

I		
I	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
	Working independently	sensitivity to gender 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

- Production of free, creative and inductive thinking.
- Consolidation, deepening and application of mathematical knowledge.
- Familiarity with state-of-the-art numerical methods.
- Familiarity with the implementation of basic numerical methods.

# **SYLLABUS**

- Computation and error
- Numerical solution of linear systems
- Finite and divided differences
- Numerical solution of nonlinear equations
- Interpolation and extrapolation
- Numerical differentiation and integration

DELIVERY	Lectures, lab courses	
Face-to-face, Distance learning, etc.	,	
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	<ul> <li>available education</li> <li>Live simulations in t</li> <li>Use of the asy services of University</li> </ul>	nchronous tele-education ty of loannina. es and social media for
TEACHING METHODS	Activity	Semester workload
The manner and methods of teaching are	Lectures	13*5 = 65 hours
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.	Self-study	85 hours

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	Course total	150 hours
STUDENT PERFORMANCE	LANGUAGE OF EVALUATION	1:
EVALUATION		
Description of the evaluation procedure	Greek	
Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving,	METHODS OF EVALUATION:	
written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other	Final written exams.	
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.		

- Suggested bibliography:

**Book [59366700]:** Εισαγωγή στην Αριθμητική Ανάλυση. Γ. Δ. Ακρίβης, Β. Α. Δουγαλής. Πανεπιστημιακές Εκδόσεις Κρήτης, Ηράκλειο, 2015.

**Book [12867995]:** Αριθμητική Ανάλυση: Εισαγωγή. Μ. Ν. Βραχάτης. Εκδόσεις Κλειδάριθμος, Αθήνα, 2011.

## GENERAL

SCHOOL	ENGINEERI	NG		
ACADEMIC UNIT	DEPARTME	NT OF COMPUT	ER SCIENCE AN	D
	ENGINEERI	NG		
LEVEL OF STUDIES	UNDERGRA	DUATE		
COURSE CODE	MYY404		SEMESTER	4
COURSE TITLE	Electronics			
INDEPENDENT TEACHI if credits are awarded for separate co lectures, laboratory exercises, etc. If the whole of the course, give the weekly teacl	mponents of the e credits are aw	e course, e.g. arded for the	WEEKLY TEACHING HOURS	CREDITS
	Lectures / L	abs / Tutorials	6 (3,2,1)	6
Add rows if necessary. The organisation o	f teaching and t	he teaching		
methods used are described in detail at (a	l).			
COURSE TYPE	General back	kground		
general background,				
special background, specialised general				
knowledge, skills development				
PREREQUISITE COURSES:	-			
LANGUAGE OF INSTRUCTION	GREEK			
and EXAMINATIONS:				
IS THE COURSE OFFERED TO	YES			
ERASMUS STUDENTS				
COURSE WEBSITE (URL)	http://www.	cse.uoi.gr/~tsiat	ouhas/MYY404-	ELEC.htm

#### **LEARNING OUTCOMES**

#### Learning 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 at introducing to students the fundamentals of electronic circuit analysis, synthesis, design, simulation, implementation and measurement.

After successfully passing this course the students will be able to:

- Understand electronic devices (diodes, transistors)
- Analyze simple or complex electronic circuits
- Synthesize electronic circuits
- Design and simulate electronic circuits
- Implement electronic circuits and measure their characteristics

Verify the correct operation of a given circuit			
General Competences			
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		
Working independently	sensitivity to gender 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		

- Production of free, creative and inductive thinking
- Search for, analysis and synthesis of data and information, with the use of the necessary technology
- Adapting to new situations
- Analysis of requirements for problem solving
- Abstraction ability for problem modeling
- Combination of existing info for the synthesis of new knowledge
- Working independently
- Team work

# **SYLLABUS**

Introduction on circuit theory. Amplifiers - Operational amplifiers. Semiconductors theory. The p-n junction - Diodes. Diode circuits (rectifier and limiting circuits). Field effect transistors and bipolar junction transistors: a) physical structure and operation, b) currentvoltage characteristics, c) DC operation - bias, d) small-signal equivalent circuit models. Single-stage transistor based amplifier topologies: biasing and operation. Differential amplifiers. Multi-stage amplifiers. Frequency response. Feedback.

DELIVERY	Face-to-face, lectures, lab courses, home-works
Face-to-face, Distance learning, etc.	
<b>USE OF INFORMATION AND</b>	Use of e-slides and interactive board during
COMMUNICATIONS TECHNOLOGY	lectures.
Use of ICT in teaching, laboratory education, communication with students	Use of computer-aided design tools at the
	laboratory (circuit design and simulation).
	Use of components and instruments (signal
	generators, power supplies, multi-meters,
	oscilloscopes) at the laboratory for circuit
	implementation and measurement.
	Course website maintenance. Announcements and
	posting of teaching material (lecture slides and
	notes).
	Ecourse website maintenance.

	Use of email for information	ation exchange and	
	improved communication	on with students.	
TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are	Lectures	13*3 = 39 hours	
described in detail. Lectures, seminars, laboratory practice,	Laboratory practice	11*2 = 22 hours	
fieldwork, study and analysis of bibliography,	Tutorials	13 hours	
tutorials, placements, clinical practice, art workshop, interactive teaching, educational	Problems solving	10 hours	
visits, project, essay writing, artistic creativity, etc.	Study & bibliography analysis	66 hours	
The student's study hours for each learning activity are given as well as the hours of non-	Course total 150 hours		
directed study according to the principles of the ECTS			
STUDENT PERFORMANCE	LANGUAGE OF EVALUATION: Greek		
EVALUATION 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.	LANGUAGE OF EVALUATION: Greek METHODS OF EVALUATION (i) Final examination, which includes problems solving. The exam papers are evaluated based on the correctness and completeness of answers (80%). (ii) Laboratory exercises on circuit design and simulation as well as on circuit implementation and measurements. The students are evaluated during their work at the laboratory and with final examination at the laboratory (20%). (iii) Home-works on problem solving. The home-works are marked based on their correctness and completeness (bonus up to 10% in case of successful evaluation in i & ii). The evaluation procedure is accessible to students via		

- Suggested bibliography:

**Book [68396095]:** MICROELECTRONIC CIRCUITS, Adel S. Sedra and Kenneth C. Smith, 7<sup>th</sup> edition, Oxford University Press, 2017.

**Book [68380792]:** MICROELECTRONICS, Richard Jaeger and Travis Blalock, 5<sup>th</sup> edition, McGraw-Hill, 2018.

**Book** [**77108680**]: FUNDAMENTALS OF MICROELECTRONICS, 2<sup>nd</sup> edition, John Wiley & Sons, BEHZAD RAZAVI, 2018.

- Related academic journals:

- Transactions on Circuits and Systems I & II (TCAS), IEEE.
- Journal of Solid-State Circuits (JSSC), IEEE.

# GENERAL

SCHOOL	ENGINEERI	NG		
ACADEMIC UNIT	DEPARTME	NT OF COMPUT	'ER SCIENCE ANI	)
	ENGINEERI	NG		
LEVEL OF STUDIES	UNDERGRA			
COURSE CODE	MYY405	DONIE	SEMESTER	4
COURSE CODE				4
COURSE TITLE	Design and A	Analysis of Algo	rithms	
INDEPENDENT TEACHI if credits are awarded for separate co lectures, laboratory exercises, etc. If th whole of the course, give the weekly teac	omponents of the e credits are aw	e course, e.g. parded for the	WEEKLY TEACHING HOURS	CREDITS
	Lectures / L	abs / Tutorials	6	6
Add rows if necessary. The organisation of				
methods used are described in detail at (a	d).			
COURSE TYPE				
general background,	Special background			
special background, specialised general				
knowledge, skills development				
PREREQUISITE COURSES:	-			
LANGUAGE OF INSTRUCTION	GREEK			
and EXAMINATIONS:				
IS THE COURSE OFFERED TO	YES			
ERASMUS STUDENTS				
COURSE WEBSITE (URL)	http://www.cs.uoi.gr/~stavros/mypage-teaching-BSc-			
	DAA.html		, ,, ,, ,,	<u> </u>

### **LEARNING OUTCOMES**

#### Learning 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 is intended: (i) to teach design techniques and algorithms for solving real-life problems that arise frequently in computer applications; (ii) to teach principles and techniques of computational complexity (worst-case and average-case behavior, space usage, and lower bounds on the complexity of a problem); (iii) to introduce the areas of NP-completeness and parallel algorithms.

The course's aims are to develop skills on efficient algorithm design and to critically respond on issues regarding the efficiency of a new algorithm answering questions such as: Is the new algorithm efficient? Is there a better design and/or implementation? Moreover, the students are expected to be able to always answering questions such as:

• How can this be done efficiently?

- What data structure would be useful here?
- Which operations should we focus on analyzing this algorithm?

On completion of this course, students will be able to analyze algorithms and prove their correctness and also they will be aware of how an algorithm actually behaves on various inputs.

General Competences				
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			
Working independently	sensitivity to gender 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			
Broduction of free creative and inductive thinking				

- Production of free, creative and inductive thinking
- Search for, analysis and synthesis of data and information, with the use of the necessary technology
- Algorithmic thinking
- Abstraction ability for problem modeling
- Working independently
- Team work

# (1) SYLLABUS

Techniques for the design and analysis of efficient algorithms, emphasizing methods useful in practice.

Topics: growth of functions; recurrence; sorting; median and other statistics; divide-andconquer; dynamic programming; amortized analysis; graph algorithms; shortest paths; spanning trees; sorting networks; polynomial and matrix calculations; parallel algorithms; NP-completeness.

<b>DELIVERY</b> Face-to-face, Distance learning, etc.	Lectures, exercises, lab sess	ions
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	<ul><li>and testing of programs</li><li>Course website mainter</li></ul>	poratories for development s. nance. Announcements and cerial (lecture slides and ssment marks via the e-
TEACHING METHODS	Activity	Semester workload
The manner and methods of teaching are described in detail.	Lectures	13*4 = 52 hours
Lectures, seminars, laboratory practice,	Labs	12*2 = 24 hours

fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.	Self-study 74 hours		
The student's study hours for each learning	Course total	150 hours	
activity are given as well as the hours of non-			
directed study according to the principles of			
the ECTS STUDENT PERFORMANCE		h Creati	
	LANGUAGE OF EVALUATION: Greek		
<b>EVALUATION</b>			
Description of the evaluation procedure	METHODS OF EVALUATION		
Language of evaluation, methods of	(i) Final examination.		
evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions,	(ii) Laboratory exercises of p	program development and	
open-ended questions, problem solving,	testing. The students are ev	aluated based on whether	
written work, essay/report, oral examination,	they managed to write and	test correctly the	
public presentation, laboratory work, clinical examination of patient, art interpretation,	requested programs within	the given time.	
other	(iii) Take-home programmin	g assignments. The	
Specifically-defined evaluation criteria are	assignments are marked bas	sed on their correctness	
given, and if and where they are accessible to	and completeness.		
students.			
	The evaluation procedure is	accessible to students via	
	the course website.		

- Suggested bibliography:

**Book [59359780]:** ΕΙΣΑΓΩΓΗ ΣΤΟΥΣ ΑΛΓΟΡΙΘΜΟΥΣ, Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein, ΙΤΕ-ΠΑΝΕΠΙΣΤΗΜΙΑΚΕΣ ΕΚΔΟΣΕΙΣ ΚΡΗΤΗΣ, 1η/2009

**Book [13583]:** ΑΛΓΟΡΙΘΜΟΙ, SANJOY DASGUPTA, CHRISTOS PAPADIMITRIOU, UMESH VAZIRANI, ΚΛΕΙΔΑΡΙΘΜΟΣ, 1η/2009

**Book [13898]:** ΣΧΕΔΙΑΣΜΟΣ ΑΛΓΟΡΙΘΜΩΝ, JON KLEINBERG, EVA TARDOS, ΚΛΕΙΔΑΡΙΘΜΟΣ, 1η/2009

**Book [59367744]:** Αλγόριθμοι, Edmonds Jeff, ΕΚΔΟΣΕΙΣ ΚΡΙΤΙΚΗ ΑΕ, 1η έκδ./2016

#### GENERAL

SCHOOLENGINEERINGACADEMIC UNITDEPARTMENT OF COMPUTER SCIENCE AND ENGINEERINGLEVEL OF STUDIESUNDERGRADUATECOURSE CODEMYY406SEMESTERCOURSE TITLEDigital Design IIINDEPENDENT TEACHING if credits are awarded for separate components of the course, e.g. lectures, laboratory exercises, etc. If the credits are awarded for the whole of the course, give the weekly teaching hours and the total creditsWEEKLY TEACHING HOURSCREDITSAdd rows if necessary. The organisation of teaching and the teaching methods used are described in detail at (d).Lectures / Labs / Tutorials56Add rows if necessary. The organisation of teaching and the teaching methods used are described in detail at (d).General background special background, specialised general knowledge, skills developmentGeneral background56PREFEOUUSTER COURSES-		_			
ENGINEERING         LEVEL OF STUDIES       UNDERGRADUATE         COURSE CODE       MY406       SEMESTER       4         COURSE TITLE       Digital Design II       WEEKLY TEACHING ACTIVITIES       WEEKLY TEACHING HOURS       CREDITS         INDEPENDENT TEACH       Credits are awarded for separate components of the course, e.g. lectures, laboratory exercises, etc. If the credits are awarded for the whole of the course, give the weekly teaching hours and the total credits       WEEKLY TEACHING HOURS       CREDITS         Add rows if necessary. The organisation of teaching and the teaching methods used are described in detail at (J).       6       6         COURSE TYPE general background, special background, specialised general knowledge, skills development       General background set is a course of the course of the course is a course of the course of t	SCHOOL	ENGINEERI	NG		
LEVEL OF STUDIES       UNDERGRADUATE         COURSE CODE       MYY406       SEMESTER       4         COURSE TITLE       Digital Design II       UNDERGRADUATE       4         INDEPENDENT TEACHING ACTIVITIES       WEEKLY       CREDITS         if credits are awarded for separate components of the course, e.g.       WEEKLY       CREDITS         lectures, laboratory exercises, etc. If the credits are awarded for the whole of the course, give the weekly teaching hours and the total credits       WEEKLY       CREDITS         Add rows if necessary. The organisation of teaching and the teaching methods used are described in detail at (d).       General background, specialised general background, special background, specialised general knowledge, skills development       General background       Secure Size	ACADEMIC UNIT	DEPARTME	NT OF COMPUT	'ER SCIENCE AN	D
LEVEL OF STUDIES       UNDERGRADUATE         COURSE CODE       MYY406       SEMESTER       4         COURSE TITLE       Digital Design II       UNDERGRADUATE       4         INDEPENDENT TEACHING ACTIVITIES       WEEKLY       CREDITS         if credits are awarded for separate components of the course, e.g.       WEEKLY       CREDITS         lectures, laboratory exercises, etc. If the credits are awarded for the whole of the course, give the weekly teaching hours and the total credits       WEEKLY       CREDITS         Add rows if necessary. The organisation of teaching and the teaching methods used are described in detail at (d).       General background, specialised general background, special background, specialised general knowledge, skills development       General background       Secure Size		ENGINEERING			
COURSE CODE       MYY406       SEMESTER       4         COURSE TITLE       Digital Design II       Digital Design II       INDEPENDENT TEACHING ACTIVITIES       WEEKLY TEACHING hours and the course, e.g. lectures, laboratory exercises, etc. If the credits are awarded for the whole of the course, give the weekly teaching hours and the total credits       WEEKLY TEACHING HOURS       CREDITS         Add rows if necessary. The organisation of teaching and the teaching methods used are described in detail at (d).       General background, special background, specialised general knowledge, skills development       General background set and the teaching       Fear and the teaching	LEVEL OF STUDIES				
COURSE TITLE       Digital Design II         INDEPENDENT TEACHING ACTIVITIES       WEEKLY         if credits are awarded for separate components of the course, e.g.       Vertice         lectures, laboratory exercises, etc. If the credits are awarded for the       WEEKLY         whole of the course, give the weekly teaching hours and the total credits       CREDITS         Lectures / Labs / Tutorials       5       6         Add rows if necessary. The organisation of teaching and the teaching       6         COURSE TYPE       General background,       special background, specialised general knowledge, skills development			DUATE		_
INDEPENDENT TEACHING ACTIVITIES       WEEKLY         if credits are awarded for separate components of the course, e.g.       lectures, laboratory exercises, etc. If the credits are awarded for the       WEEKLY       TEACHING       CREDITS         lectures, laboratory exercises, etc. If the credits are awarded for the       whole of the course, give the weekly teaching hours and the total credits       HOURS       CREDITS         Add rows if necessary. The organisation of teaching and the teaching       5       6         Add rows if necessary. The organisation of teaching and the teaching       E       6         Special background, specialised general       General background       5       6	COURSE CODE	MYY406		SEMESTER	4
if credits are awarded for separate components of the course, e.g., lectures, laboratory exercises, etc. If the credits are awarded for the whole of the course, give the weekly teaching hours and the total credits Lectures / Labs / Tutorials 5 6 Add rows if necessary. The organisation of teaching and the teaching methods used are described in detail at (d). COURSE TYPE general background, special background, specialised general knowledge, skills development	COURSE TITLE	Digital Desig	gn II		
if credits are awarded for separate components of the course, e.g. lectures, laboratory exercises, etc. If the credits are awarded for the whole of the course, give the weekly teaching hours and the total credits Lectures / Labs / Tutorials Add rows if necessary. The organisation of teaching and the teaching methods used are described in detail at (d). COURSE TYPE general background, special background, specialised general knowledge, skills development General background, specialised general knowledge, skills development MCREDITS TEACHING HOURS TEACHING HOURS CREDITS TEACHING HOURS CREDITS TEACHING HOURS S CREDITS TEACHING HOURS S S S S S S S S S	INDEPENDENT TEACHI	NG ACTIVITI	ES	WEEKIV	
lectures, laboratory exercises, etc. If the credits are awarded for the whole of the course, give the weekly teaching hours and the total credits       IEACHING HOURS       CREDITS         whole of the course, give the weekly teaching hours and the total credits       Lectures / Labs / Tutorials       5       6         Add rows if necessary. The organisation of teaching and the teaching methods used are described in detail at (d).       General background, general background, special background, special background, special sed general knowledge, skills development       General background, special sed general knowledge, skills development       Feacure of the course of the cours	if credits are awarded for separate co	mponents of th	e course. e.a.		
whole of the course, give the weekly teaching hours and the total credits       HOURS         Lectures / Labs / Tutorials       5       6         Add rows if necessary. The organisation of teaching and the teaching methods used are described in detail at (d).       6       6         COURSE TYPE general background, special background, specialised general knowledge, skills development       General background second support       6	, , ,	e credits are awarded for the <b>IEACHING CREDITS</b>			
Lectures / Labs / Tutorials       5       6         Add rows if necessary. The organisation of teaching and the teaching methods used are described in detail at (d).       6       6         COURSE TYPE       General background, special background, special background, special sed general knowledge, skills development       6       6					
Add rows if necessary. The organisation of teaching and the teaching         methods used are described in detail at (d).         COURSE TYPE         general background,         special background, specialised general         knowledge, skills development	whole of the course, give the weekly teach				6
methods used are described in detail at (d).         COURSE TYPE         general background,         special background, specialised general         knowledge, skills development			,	5	0
COURSE TYPE       General background         general background,       special background, specialised general         knowledge, skills development       Knowledge, skills development			the teaching		
general background, special background, specialised general knowledge, skills development					
special background, specialised general knowledge, skills development	COURSE TYPE	General bac	kground		
knowledge, skills development					
PREREOUISITE COURSES: -	knowledge, skills development				
	PREREQUISITE COURSES:	-			
LANGUAGE OF INSTRUCTION GREEK	LANGUAGE OF INSTRUCTION	GREEK			
and EXAMINATIONS:		GIVELIN			
		1150			
IS THE COURSE OFFERED TO YES		YES			
ERASMUS STUDENTS					
COURSE WEBSITE (URL) http://ecourse.uoi.gr/enrol/index.php?id=1534	ERASMUS STUDENTS				

### (1) LEARNING OUTCOMES

### Learning 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 expose the students to the design process of Digital Circuits and Systems. Basic design processes using high-level behavioral descriptions with VHDL are introduced. The whole design process from design entry to synthesis into gate level description, partitioning, floorplaning, placement & routing is presented. The basic principles of programmable devices are also presented. At the end of this course, students will be able to describe systems using behavioral and structural modeling in high-level hardware description language, understand the basic steps of the system development and finally develop circuits using FPGAs.

After taking this course students will be able to:

- Design a circuit on a CAD tool using library gates and complex structures (decoders, multiplexers, adders etc).
- Design arithmetic circuits.

- Describe a circuit using VHDL.
- Simulate a circuit using CAD tools.
- Understand the back-end of the design process.
- Understand the basic principles of Programmable Devices.
- Program FPGAs

#### **General Competences**

0 1	he 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
Working independently	sensitivity to gender 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

- Production of free, creative and inductive thinking
- Search for, analysis and synthesis of data and information, with the use of the necessary technology
- Analysis of requirements for problem solving
- Team work

#### **SYLLABUS**

#### **Theory**

Design entry with CAD tools.

Elementary Digital-Arithmetic Circuits.

**RTL** Design.

Design of Digital Circuits with VHDL (Basic & Composite Data Types, Behavioral & Structural Modeling, Subroutines, Packages, Libraries, Simulation, Synthesizable units with VHDL). Memories, Back-End (Partitioning, Floorplanning, Placement, Global & Detailed Routing). Programmable Devices (PLAs, PLDs, CPLDs), Field Programmable Gate Arrays). Input/Output.

#### Laboratory

Design of combinational and sequential units using primitive gates.

Design of combinational and sequential units using VHDL.

Hierarchical Design and Embedded Cores.

Advanced circuit design using embedded memory.

System programming using FPGAs

<b>DELIVERY</b> Face-to-face, Distance learning, etc.	Lectures, lab courses
USE OF INFORMATION AND	<ul> <li>Use of projector and interactive board during</li></ul>
COMMUNICATIONS TECHNOLOGY	lectures.

Use of ICT in teaching, laboratory education, communication with students	<ul> <li>Use of special electronic equipment and software at the laboratory.</li> <li>Course website maintenance. Announcements and posting of teaching material (lecture slides and notes, programs).</li> <li>Announcement of assessment marks via the ecourse platform by UOI.</li> <li>Use of email and social media for information exchange and improved communication with students.</li> </ul>		
TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are described in detail.	Lectures	13*3 = 39 hours	
Lectures, seminars, laboratory practice,	Labs	13*2 = 26 hours	
fieldwork, study and analysis of bibliography,	Self-study	60 hours	
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-	Course total	125 hours	
directed study according to the principles of the ECTS			
STUDENT PERFORMANCE			
<b>EVALUATION</b> Description of the evaluation procedure	METHODS OF EVALUATION		
(i) Final examination, which		includes problem solving.	
Language of evaluation, methods of	The exam papers are evaluated based on the		
evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving,	correctness and completeness of answers.		
written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other	(ii) Laboratory Examination		
	The second second second second		
	The evaluation procedure is the course website	s accessible to students via	
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.			

- Suggested bibliography:

Book [64314]: Ψηφιακή Σχεδίαση με VHDL, P. J. Ashenden (Εκδόσεις Νέων Τεχνολογιών) Book [18548869]: ΨΗΦΙΑΚΑ ΣΥΣΤΗΜΑΤΑ, Μοντελοποίηση & Προσομοίωση με τη γλώσσα VHDL, Σ. Σουραβλάς, Μ. Ρουμελιώτης (Publisher: Tziolas).

-Συναφή επιστημονικά περιοδικά:

- Transactions on Circuits and Systems I & II (TCAS), IEEE.
- Transactions on VLSI Circuits and Systems (TVLSI), IEEE.

# GENERAL

SCHOOL	ENGINEERING			
ACADEMIC UNIT	DEPARTMENT OF COMPUTER SCIENCE AND			
	ENGINEERING			
LEVEL OF STUDIES	UNDERGRADUATE			
COURSE CODE	MYY501		SEMESTER	5
COURSE TITLE	Theory of Computation			
INDEPENDENT TEACHING ACTIVITIES			WEEKLY	
, , , , ,	urded for separate components of the course, e.g.			CREDITS
lectures, laboratory exercises, etc. If the		-	HOURS	
whole of the course, give the weekly teach	_			-
Lectures / Labs / Tutorials			5/0/0	6
Add rows if necessary. The organisation of teaching and the teaching				
methods used are described in detail at (a	l).			
COURSE TYPE				
general background,	General background			
special background, specialised general				
knowledge, skills development				
PREREQUISITE COURSES:	-			
LANGUAGE OF INSTRUCTION	GREEK			
and EXAMINATIONS:				
IS THE COURSE OFFERED TO	YES			
ERASMUS STUDENTS	115			
COURSE WEBSITE (URL)	http://www.cse.uoi.gr/~palios/automata/			

### **LEARNING OUTCOMES**

#### Learning 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 at introducing the students to the fundamental concepts pertaining to computation, to the main models of computation, and to the undecidability.

After having successfully completed this course, the students will be able:

- To have a good understanding of the fundamental notions of the subject of Formal Languages and Models of Computation.
- To understand and design regular expressions.
- To understand the function of deterministic and non-deterministic finite automata and to construct such automata for recognizing languages.
- To construct deterministic automata equivalent to non-deterministic ones.

- To know the closure properties of regular languages and to use them in order to prove that a language is regular.
- To know the Pumping Lemma for regular languages and to use it to prove that a language is not regular.
- To construct context-free grammars for context-free languages.
- To understand the function of pushdown automata and to construct such automata for recognizing languages.
- To transform context-free grammars into grammars in Chomsky normal form.
- To know the closure properties of context-free languages and to use them in order to prove that a language is context-free.
- To know the Pumping Lemma for context-free languages and to use it to prove that a language is not context-free.
- To understand the function of deterministic and non-deterministic Turing machines and to construct such machines for recognizing and deciding languages.
- To prove that a given language is recursive (i.e., a given problem is decidable).
- To know the relationships among the regular, context-free, recursive, and recursively enumerable languages.
  - To know the P and NP classes of problems.

## **General Competences**

	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			
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		
	Working independently	sensitivity to gender 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, methodologies, and information, with the use of the necessary technology
- Structured mathematical thinking
- Algorithmic thinking
- Promotion of free, creative, and inductive thinking
- Working independently

# (1) SYLLABUS

<u>Regular languages:</u> regular expressions, deterministic and non-deterministic finite automata, language recognition using a finite automaton, equivalence of deterministic and non-deterministic finite automata, construction of a finite automaton recognizing the language described by a regular expression, construction of a regular expression describing the language recognized by a finite automaton, closure properties, pumping lemma for regular languages and its use in proving that a language is not regular, algorithms for finite automata and regular expressions.

<u>Context-free languages:</u> context-free grammars, leftmost/rightmost derivation, derivation trees, ambiguous grammars, regular context-free grammars, pushdown automata, non-

equivalence of deterministic and non-deterministic pushdown automata, equivalence of the set of languages recognized by (non-deterministic) pushdown automata and the set of languages derived by context-free grammars, Chomsky normal form, closure properties, pumping lemma for context-free languages and its use in proving that a language is not context-free, algorithms for pushdown automata and context-free grammars.

<u>Recursively enumerable and recursive languages:</u> Turing machines, recognizing and deciding languages using a Turing machine, equivalence of deterministic and non-deterministic Turing machines, language enumeration, equivalence of different Turing machine models, closure properties, Church-Turing thesis.

<u>Undecidability</u>: Decidable problems for finite automata and regular expressions, a language that is not recursively enumerable, the halting problem, reductions, the Post correspondence problem.

Classes P and NP.

<b>DELIVERY</b> Face-to-face, Distance learning, etc.	Weekly Lectures		
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	<ul> <li>Use of computer presentations during lectures.</li> <li>Course website maintenance with announcements and posting of teaching material (lecture slides, solved exercises).</li> <li>Announcement of grades via the online platform of UOI.</li> </ul>		
TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are	Lectures	13*3 = 39 hours	
described in detail. Lectures, seminars, laboratory practice,	Exercise solution	13*2 = 26 hours	
fieldwork, study and analysis of bibliography,	Self-study	85 hours	
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	Course total	150 hours	
the ECTS			
STUDENT PERFORMANCE EVALUATION	LANGUAGE OF EVALUATION	N: Greek	
Description of the evaluation procedure			
Language of evaluation, methods of	METHODS OF EVALUATION		
evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions,	(i) Final examination (counts for the 80% of the final		
open-ended questions, problem solving, written work, essay/report, oral examination,	grade) that includes exercises and theory questions. (ii) Midterm (counts for the 20% of the final grade) that		
public presentation, laboratory work, clinical	includes exercises on the first half of the course		
examination of patient, art interpretation, other	material, which aims at an i		
Specifically-defined evaluation criteria are	the students.		
given, and if and where they are accessible to students.			

- Suggested bibliography:

**Book [11776]:** Η. Lewis, Χ. Παπαδημητρίου, Στοιχεία Θεωρίας Υπολογισμού, Εκδόσεις Κριτική, 2005.

**Book [86195794]:** M. Sipser, Εισαγωγή στη Θεωρία Υπολογισμού, Πανεπιστημιακές Εκδόσεις Κρήτης, 2009.

- Related academic journals:
- Computational Complexity (Springer)
- SIAM Journal on Computing
- Journal of the ACM
- Journal of Computer and System Sciences (Elsevier)
- Theoretical Computer Science (Elsevier)
- Information and Computation (Elsevier)
- Theory of Computing Systems (Springer)
- Journal of Complexity (Elsevier)
- Bulletin of the EATCS
- Journal of Automata, Languages and Combinatorics (Otto-von-Guericke-Universität Magdeburg)

### **COURSE OUTLINE**

# GENERAL

SCHOOL	ENGINEERI	NG		
ACADEMIC UNIT	DEPARTMENT OF COMPUTER SCIENCE AND			
	ENGINEERI	NG		
LEVEL OF STUDIES	UNDERGRA	DUATE		
COURSE CODE	MYY502 SEMESTER 5			5
COURSE TITLE	Systems Pro	gramming		
INDEPENDENT TEACHI if credits are awarded for separate co lectures, laboratory exercises, etc. If the whole of the course, give the weekly teach	mponents of the e credits are aw	e course, e.g. varded for the	WEEKLY TEACHING HOURS	CREDITS
		Lectures / Labs	6	6
Add rows if necessary. The organisation of methods used are described in detail at (c				
COURSE TYPE	Special back	ground		
general background,				
special background, specialised general knowledge, skills development				
PREREQUISITE COURSES:	-			
LANGUAGE OF INSTRUCTION	GREEK			
and EXAMINATIONS:				
IS THE COURSE OFFERED TO	YES			
ERASMUS STUDENTS				
COURSE WEBSITE (URL)	http://www.cse.uoi.gr/index.php?menu=m219&id=MYY502			
	http://www.	cse.uoi.gr/~dima	ako/teaching/fall2	<u>0.html</u>

### **LEARNING OUTCOMES**

#### Learning 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 consists of two parts: a) learning the C programming language and b) applying it to POSIX systems programming. C is one of the most popular languages (if not the most popular). It is suitable from general application development but is indispensable when it comes to system-level programming (e.g. operating systems, support libraries, compilers, embedded systems software, etc). UNIX/POSIX-style systems provide all the needed facilities through a well-organized API.

After successfully passing this course the students will be able to:

- Study and understand programs in C.
- Write programs in C, compile them and produce independent applications.
- Use compilers and more advanced development tools.

- Handle pointes and strings.
- Perform dynamic memory management wherever necessary.
- Program in the system level through basic POSIX calls.
- Store and retrieve data to/from secondary storage programmatically, through text and binary files.
- Create new processes at runtime.
- Select and apply the most appropriate interprocess communication mechanism.

# **General Competences**

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	
Working independently	sensitivity to gender 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	

- Working independently
- Team work
- Production of free, creative and inductive thinking
- Search for, analysis and synthesis of data and information, with the use of the necessary technology
- Project planning and management
- Adapting to new situations

# **SYLLABUS**

Part A: The C programming language

- Basic C (basic data types, expressions, operators, control flow, functions)
- Arrays and strings
- Advanced elements (structs, unions, bitwise operators, variadic functions)
- Pointers
- Dynamic memory management
- Input/output and text files
- Preprocessor

Part B: POSIX systems programming using C

- Error handling
- Redirection
- Binary files
- Processes
- Interprocess communication (unnamed and named pipes, message queues, shared memory)
- Advanced topics (security, assembly language, development tools for large projects)

	Enclose for a strength of the strength	hale and a second back	
<b>DELIVERY</b> Face-to-face, Distance learning, etc.	Face-to-face class lectures, laboratory practice		
USE OF INFORMATION AND	Use of projector electro	anic clidae	
COMMUNICATIONS TECHNOLOGY			
Use of ICT in teaching, laboratory education,	Use of computers durin	ng the Lab practice.	
communication with students	Course website mainte	nance with announcements	
	and posting of teaching	; material (lecture slides	
	and notes).		
	Announcement of asse	ssment marks via the	
	ecourse platform by UC		
		unicating with students.	
TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are described in detail.	Lectures	13*4 = 52 hours	
Lectures, seminars, laboratory practice,	Labs	13*2 = 26 hours	
fieldwork, study and analysis of bibliography,	Self-study	84,5 hours	
tutorials, placements, clinical practice, art workshop, interactive teaching, educational			
visits, project, essay writing, artistic creativity,			
etc.			
The student's stude house for each larming	<u></u>		
The student's study hours for each learning activity are given as well as the hours of non-	Course total	162.5 have	
directed study according to the principles of	Course total	162,5 hours	
the ECTS			
STUDENT PERFORMANCE	LANGUAGE OF EVALUATION	N: Greek	
EVALUATION			
Description of the evaluation procedure	METHODS OF EVALUATION		
Language of evaluation, methods of	(i) Two in-Lab midterms, wh	nich require the	
evaluation, summative or conclusive, multiple	development of programs of	on a computer.	
choice questionnaires, short-answer questions, open-ended questions, problem solving,	(ii) Final examination, in two parts: a) multiple-choice		
written work, essay/report, oral examination,	questions and b) program d		
public presentation, laboratory work, clinical			
examination of patient, art interpretation, other	computer.		
Uner			
Specifically-defined evaluation criteria are	Lab midterms count for 40%		
given, and if and where they are accessible to	for 60% in the course grade.		
students.			

# **TEACHING and LEARNING METHODS - EVALUATION**

# ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

- Γ. Σ. Τσελίκης Ν. Δ. Τσελίκας, *C: Από τη Θεωρία στην Εφαρμογή*, Εκδόσεις Τσελίκης
- Marc J. Rochkind, Προγραμματισμός σε UNIX, Εκδόσεις Κλειδάριθμος, 2007
- Brian W. Kernighan, Dennis M. Ritchie, Η γλώσσα προγραμματισμού C, Εκδόσεις Κλειδάριθμος, 2008
- Eric S. Roberts, Η τέχνη και η επιστήμη της C: Μία εισαγωγή στην επιστήμη των υπολογιστών, Εκδόσεις Κλειδάριθμος, 2004
- G. Graham, A. King, Unix για προγραμματιστές και χρήστες, Εκδόσεις Μ. Γκιούρδα, 2005

- - Related academic journals:
- Software, IEEE.
- Software: Practice and Experience, Wiley.
- Science of Computer Programming, Elsevier.
- Journal of Systems and Software, Elsevier.

### **COURSE OUTLINE**

# GENERAL

SCHOOL	ENGINEERI	NG		
ACADEMIC UNIT	DEPARTMENT OF COMPUTER SCIENCE AND			
	ENGINEERI	NG		
LEVEL OF STUDIES	UNDERGRA	DUATE		
COURSE CODE	MYY503 SEMESTER 5			5
COURSE TITLE	Signals and Systems			
INDEPENDENT TEACHI if credits are awarded for separate co			WEEKLY	CDEDUCC
lectures, laboratory exercises, etc. If the whole of the course, give the weekly teacl	the credits are awarded for the HOURS			CREDITS
	Lectures / Labs / Tutorials 6 6			6
Add rows if necessary. The organisation of	Add rows if necessary. The organisation of teaching and the teaching			
methods used are described in detail at (a	in detail at (d).			
COURSE TYPE	Special back	ground		
general background,				
special background, specialised general				
knowledge, skills development				
PREREQUISITE COURSES:	-			
LANGUAGE OF INSTRUCTION	GREEK			
and EXAMINATIONS:				
IS THE COURSE OFFERED TO	YES			
ERASMUS STUDENTS				
COURSE WEBSITE (URL)	http://cs.uoi.gr/~cnikou/Signals and Systems.html			

#### **LEARNING OUTCOMES**

#### Learning 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 introduce the students to linear, time invariant systems in the time and frequency domains. Both continuous and discrete time signals and systems are studied. The fundamental property of the output of systems having as input a complex exponential is thoroughly investigated. At the end of the course, the student will be able to compute the output of a system both in the temporal and frequency domains and solve linear differential (difference) equations, describing a system in the Fourier (Z) domain.

It is expected that the student after attending the course will be able to:

- understand the fundamental notions of linearity and time invariance and their importance in the related systems.
- compute continuous and discrete time convolutions and transform them into problems in the frequency domain.

- compute the Fourier transform of a continuous time signal of finite energy.
- compute the Fourier series of a continuous periodic signal.
- compute the Z transform and the discrete time Fourier transform of discrete time signals.
- apply the theory to 1D sound/speech signals.
- use related software for basic signal processing.

#### **General Competences**

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
Working independently	sensitivity to gender 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
<ul> <li>A Constitution for all one of a stability</li> </ul>	

- Working independently
- Team work
- Production of free, creative and inductive thinking
- Combining scientific/engineering methods for problem solving

# **SYLLABUS**

<u>Introduction to the theory of signals and systems</u>: continuous time and discrete time signals and systems, special signals, classification of signals and systems, linear and time invariant systems.

<u>Response of linear systems:</u> impulse response of continuous and discrete time linear and time invariant systems, convolution, properties of convolution, transfer function and frequency response of systems, stability.

<u>The Fourier transform</u>: definition and properties of the Fourier transform, analysis of continuous linear and time invariant systems using with the Fourier transform, Fourier series, relation between the Fourier transform and Fourier series.

<u>The Z transform</u>: definition and properties of Z transform, analysis of discrete linear and time invariant systems using with the Z transform, discrete time Fourier transform, analysis of discrete linear and time invariant systems using with the discrete time Fourier transform.

<u>Discrete Fourier transform (DFT)</u>: definition and properties of DFT, linear and circular convolution of discrete time signals, fast Fourier transform (FFT).

DELIVERY	Lectures, lab courses
Face-to-face, Distance learning, etc.	
USE OF INFORMATION AND	Use of projector and interactive board during

<b>COMMUNICATIONS TECHNOLOGY</b> Use of ICT in teaching, laboratory education, communication with students	<ul> <li>lectures.</li> <li>Course website maintenance. Announcements and posting of teaching material (lecture slides and notes, programs).</li> <li>Announcement of grades via the ecourse platform of UOI.</li> <li>Use of email and social media for information exchange and improved communication with students.</li> </ul>	
TEACHING METHODS	Activity	Semester workload
The manner and methods of teaching are described in detail.	Lectures	13*4 = 52 ώρες
Lectures, seminars, laboratory practice,	Labs	6*2 = 12 ώρες
fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity,	Self-study	98,5 ώρες
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	Course total	162,5 ώρες
STUDENT PERFORMANCE	LANGUAGE OF EVALUATION	I: Greek
<b>EVALUATION</b> 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	METHODS OF EVALUATION The evaluation procedure is described at the course web page and includes: (i) Final examination (70%). (ii) Lab assignments (30%).	
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.		

-Προτεινόμενη Βιβλιογραφία :

**Βιβλίο [31326]:** Σ. Θεοδωρίδης, Κ. Μπερμπερίδης, Ε. Κοφίδης. Εισαγωγή στη θεωρία σημάτων και συστημάτων. Δαρδανός 2003.

Βιβλίο [18548733]: Αθ. Μάργαρης. Σήματα και Συστήματα. εκδόσεις Τζιόλα 2011.

**Βιβλίο [86057371]:** Επεξεργασία σήματος συνεχούς και διακριτού χρόνου, Καφεντζής Γεώργιος, Δαρδανός, 1η/2019.

-Συναφή επιστημονικά περιοδικά:

- IEEE Transactions on Signal Processing.
- IEEE Transactions on Image Processing. IEEE Transactions on Communications.

### **COURSE OUTLINE**

# GENERAL

SCHOOL	ENGINEERI	NG		
ACADEMIC UNIT	DEPARTMENT OF COMPUTER SCIENCE AND			
	ENGINEERI	NG		
LEVEL OF STUDIES	UNDERGRA	DUATE		
COURSE CODE	MYY504		SEMESTER	5
COURSE TITLE	Computation	nal Mathematic	S	
INDEPENDENT TEACHI if credits are awarded for separate co lectures, laboratory exercises, etc. If the whole of the course, give the weekly teacl	omponents of the course, e.g. the credits are awarded for the HOURS			
	Lectures / Labs / Tutorials 5 6			
Add rows if necessary. The organisation o	of teaching and the teaching			
methods used are described in detail at (a	(d).			
COURSE TYPE	General back	kground		
general background,				
special background, specialised general				
knowledge, skills development				
PREREQUISITE COURSES:	-			
LANGUAGE OF INSTRUCTION	GREEK			
and EXAMINATIONS:				
IS THE COURSE OFFERED TO	YES			
ERASMUS STUDENTS				
COURSE WEBSITE (URL)	http://ecour	se.uoi.gr/enrol/i	ndex.php?id=17	<u>31</u>

#### **LEARNING OUTCOMES**

#### Learning 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 objectives are to:

- Presentation and analysis of system modeling examples using differential equations.
- Understanding the basic facts for initial value problems.
- Solving some elementary differential equations and systems of linear differential equations
- Understanding the fundamental qualitative characteristics of numerical methods for initial value problems.
- Familiarity with the basic numerical methods for initial value problems.

After successful attendance of the course the students are expected to:

- Understand the importance of differential equations in system modeling
- Understand the basic facts for initial value problems and can solve some elementary differential equations and systems of linear differential equations.
- Understand the role of consistency, order of accuracy and stability of numerical methods for initial value problems.
- Know the basic numerical methods for initial value problems.
- Are in a position to implement these numerical methods in a computer.

### **General Competences**

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	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			
Working independently	sensitivity to gender 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			
Production of free, creative and inductive thinking				

- Decision-making.
- Team work.
- Abstraction ability for problem modeling.
- Search for, analysis and synthesis of data and information, with the use of the necessary technology.

# **SYLLABUS**

<u>System modeling</u>: Examples of system modeling using linear differential equations. <u>The initial value problem (IVP) for ordinary differential equations</u>: Existence and uniqueness of solutions. Differential equations of separable variables, homogeneous, and exact equations. Systems of linear differential equations.

<u>Numerical methods for initial value problems: Euler's method:</u> stability and consistency properties and error estimates.

<u>Runge-Kutta method</u>: solvability, stability and consistency properties, and error estimates. <u>Multistep methods</u>: stability and consistency properties, and error estimates. Advantages and drawbacks of Runge-Kutta and multistep methods.

DELIVERY Face-to-face, Distance learning, etc.	Lectures, seminars, team projects
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	<ul> <li>Use of projector and laptop during lectures.</li> <li>Course website maintenance. Announcements and posting of teaching material (lecture slides and notes, exercises, example programs).</li> <li>Announcement of assessment marks via the ecourse platform by UOI.</li> </ul>

TEACHING METHODS	Activity	Semester workload
The manner and methods of teaching are described in detail.	Lectures	13*4 = 52 hours
Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art	Self-study	98 hours
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	Course total	150 hours
STUDENT PERFORMANCE	LANGUAGE OF EVALUATION	N: Greek
EVALUATION		
Description of the evaluation procedure	METHODS OF EVALUATION	
Language of evaluation, methods of	(i) Final written examinatior	ו (80-90%).
evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving,	(ii) Team project (10-20%).	
written work, essay/report, oral examination,	The evaluation procedure is	accessible to students via
public presentation, laboratory work, clinical examination of patient, art interpretation, other	the course website.	
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.		

# - Suggested bibliography:

**Book [59366690]**: Αριθμητικές Μέθοδοι για Συνήθεις Διαφορικές Εξισώσεις. Γ. Δ. Ακρίβης, Β. Α. Δουγαλής. Πανεπιστημιακές Εκδόσεις Κρήτης, Ηράκλειο. Δεύτερη έκδοση, 2013, πρώτη ανατύπωση, 2015.

**Book [12867996]**: Αριθμητική Ανάλυση: Συνήθεις Διαφορικές Εξισώσεις. Μ. Ν. Βραχάτης. Εκδόσεις Κλειδάριθμος, Αθήνα, 2012.

### **COURSE OUTLINE**

# GENERAL

SCHOOL	ENGINEERING			
ACADEMIC UNIT	DEPARTMENT OF COMPUTER SCIENCE AND			
	ENGINEERI	ENGINEERING		
LEVEL OF STUDIES	UNDERGRA	DUATE		
COURSE CODE	MYY505 SEMESTER 5		5	
COURSE TITLE	Computer Architecture			
INDEPENDENT TEACHI if credits are awarded for separate co lectures, laboratory exercises, etc. If the whole of the course, give the weekly teach	weekly weekly to mponents of the course, e.g. the credits are awarded for the HOURS			
	Lectures / Labs / Tutorials 5 6			6
Add rows if necessary. The organisation o	dd rows if necessary. The organisation of teaching and the teaching			
methods used are described in detail at (a	[d].			
COURSE TYPE	General back	kground		
general background,				
special background, specialised general knowledge, skills development				
PREREQUISITE COURSES:	_			
LANGUAGE OF INSTRUCTION	GREEK			
and EXAMINATIONS:				
IS THE COURSE OFFERED TO	YES			
ERASMUS STUDENTS				
COURSE WEBSITE (URL)	http://ecourse.uoi.gr/course/view.php?id=995			

### **LEARNING OUTCOMES**

#### Learning 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 aim of the course is to convey an understanding of the internal structure and implementation of digital computers. To impart this knowledge, we first explain how the interface between hardware and software is typically constructed: the machine language.

After successfully passing this course the students will be able to:

- Identify the building blocks of a computer system
- Sketch the design of a simple processor and explain how it operates.
- Demonstrate an understanding of memory hierarchy, how it is organized and used.
- Develop and test programs in assembly language.
- Evaluate programs written in assembly language.

- Demonstrate an understanding of the organization of a microprocessor and a pipelined implementation. Demonstrate an understanding of current concepts in the organization of a microprocessor. **General Competences** 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 Working independently sensitivity to gender 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...
  - Production of free, creative and inductive thinking
  - Search for, analysis and synthesis of data and information, with the use of the necessary techniques
  - Algorithmic thinking
  - Use abstraction to understand and analyze complex systems/problems
  - Working independently
  - Adapting to new situations
  - Communicate information, ideas, problems and solutions to experts in the field

# **SYLLABUS**

<u>Instruction Set Architecture:</u> Machine language: Instructions for data processing, memory transfer, program flow control. Registers and memory addressing. Assembly programming. Instruction encoding. Addressing modes. Subroutine call and return. Register use conventions. System stack. Compilation, static/dynamic linking

<u>Processor core organization:</u> Basic structure. Instruction execution cycle. Basic digital circuits. Design of arithmetic Logic Unit. Core micro-architecture. Design of datapath and control unit. Performance evaluation. Pipelining, instruction dependencies, pipeline hazards. Implementation of pipelined core. Micro-programmed control.

<u>Memory</u> subsystem: Locality of references. Memory hierarchy. Cache memories: organization and operation. Performance evaluation of cache memory. Virtual memory.

<u>Input-output subsystem</u>: Reliability. Input/output devices and principles of operation. Programmer's model of I/O. Interrupts. Timing and arbitration of busses.

<u>Introduction to modern computer architecture:</u> Instruction-level parallelism. Branch prediction. Speculative execution. Dynamic/static superscalar processors. Out of order execution. Parallel processors. Multi-threaded processors. Graphics processor units.

Lab preparation: Version control using git and github. Verilog hardware description language.

DELIVERY Face-to-face, Distance learning, etc.	Lectures	
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	<ul> <li>lab assignments.</li> <li>Use of the piazza.com C information exchange a communication with stu</li> <li>Use of integrated devel for assembly programm automation (EDA) softw simulation of digital circ</li> </ul>	rograms and collection of Q&A platform and email for ind improved udents. opment environment (IDE) ning and electronic design vare for the design and cuits. nance. Announcements and cerial (lecture slides and ceractive board during
TEACHING METHODS	Activity	Semester workload
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 Labs Self-study	13*4 = 52 hours 9*3= 27 hours 71 hours
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	Course total	150 hours
STUDENT PERFORMANCE EVALUATION	LANGUAGE OF EVALUATION	I: Greek
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	<ul> <li>acceleration</li> <li>acceleration&lt;</li></ul>	
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.		

the course website.

# ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

**Book [12561945]:** Patterson, Hennessy: Οργάνωση και σχεδίαση υπολογιστών: η διασύνδεση υλικού και λογισμικού.

**Book [13759]:** Tanenbaum: Η αρχιτεκτονική των υπολογιστών: μια δομημένη προσέγγιση. **Book [68370526]:** Νικολός: Αρχιτεκτονική Υπολογιστών.

**Book [15120]:** Hammacher, Vranesic, Zaky: Οργάνωση και αρχιτεκτονική ηλεκτρονικών υπολογιστών.

- Related academic journals:

- IEEE Micro, IEEE Computer Architecture Letters, IEEE Transactions on Computers
- Transactions on Architecture and Code Optimization, Transactions on Computer Systems, ACM.
- Microprocessors and Microsystems, Journal of Systems Architecture, Elsevier.

### **COURSE OUTLINE**

# GENERAL

SCHOOL	ENGINEERING			
ACADEMIC UNIT	DEPARTMENT OF COMPUTER SCIENCE AND			
	ENGINEERI	NG		
LEVEL OF STUDIES	UNDERGRA	DUATE		
COURSE CODE	MYY601 SEMESTER 6		6	
COURSE TITLE	Operating Systems			
if credits are awarded for separate co lectures, laboratory exercises, etc. If the	NDENT TEACHING ACTIVITIESWEEKLYled for separate components of the course, e.g. exercises, etc. If the credits are awarded for the we the weekly teaching hours and the total creditsCRED		CREDITS	
Lectures / Labs / Tutorials		6	7	
COURSE TYPE	special back	ground		-
general background, special background, specialised general knowledge, skills development				
PREREQUISITE COURSES:	-			
LANGUAGE OF INSTRUCTION	GREEK			
and EXAMINATIONS:				
IS THE COURSE OFFERED TO	YES			
ERASMUS STUDENTS				
COURSE WEBSITE (URL)	http://www.cse.uoi.gr/~stergios/teaching/myy601/			

# **LEARNING OUTCOMES**

#### Learning 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 cover at theoretical and laboratory level (a) the internal design of the kernel of an operating system, (b) the service offered by the operating system for the programming of applications, (c) the interaction of the operating system with the hardware. At the completion of attending the course, the student is expected to:

- Have a deep understanding of the interface to the applications and the hardware along with the internal software architecture of a typical operating system.
- Knows the design and programming options of the software of the operating system in topics about processes, concurrency, scheduling, memory, input/output, files and security.
- Can program applications with use of systems calls to the operating system.
- Has the ability to design software and write code that introduces or enhances operations inside the kernel of an operating system.

#### **General Competences**

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 Working independently sensitivity to gender 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
- Development of complete solutions to complex problems
- Decision making
- Working independently
- Team work
- Production of free, creative and inductive thinking

# **SYLLABUS**

<u>Introduction to operating systems</u> evolution, achievements, structure, modern characteristics, Unix, Linux, Android

<u>Processes</u> state models, process control block, execution modes of process and operating system, basic system calls of Unix

<u>Threads</u> multithreading, user-level and kernel-level threads, Solaris, Linux, Windows, Pthreads

<u>Mutual exclusion</u> race conditions, problem abstraction, algorithms of Dekker and Peterson, hardware-based solutions, Pthreads

<u>Synchronization</u> semaphores, monitors, message exchange, mutual exclusion, producerconsumer, readers-writers

<u>Deadlock</u> resources, conditions, modelling, prevention, avoidance, detection, dining philosophers

Scheduling models, criteria, algorithms

<u>Memory management</u> relocation, partitioning, fit, buddy system, paging, segmentation, linking, binding

<u>Virtual memory</u> caching, paging, translation lookaside buffer, segmentation, replacement, working set model, thrashing, Unix, Linux, Windows

<u>Input/output</u> hardware, interface, buffer, magnetic disk, disk scheduling, disk arrays, buffer cache

<u>File systems</u> storage methods, directory structure, protection, space allocation, index structure, backup

<u>Security</u> resource protection, access table, threats, password, malware, buffer overflow, multi-level security

# **TEACHING and LEARNING METHODS - EVALUATION**

DELIVERY Lectures, lab courses

Face-to-face, Distance learning, etc. USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students		virtualization in re development. nance. Announcements and cerial (lecture slides and ssment marks via the
	<ul> <li>Use of email and forum and improved commun</li> </ul>	for information exchange ication with students.
TEACHING METHODS	Activity	Semester workload
The manner and methods of teaching are described in detail.	Lectures	13*4 = 52 hours
Lectures, seminars, laboratory practice,	Labs	13*2 = 26 hours
fieldwork, study and analysis of bibliography,	Self-study	47 hours
tutorials, placements, clinical practice, art workshop, interactive teaching, educational	Lab programming at	
visits, project, essay writing, artistic creativity,	home	
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	Course total	125 hours
STUDENT PERFORMANCE EVALUATION	LANGUAGE OF EVALUATION	l: Greek
Description of the evaluation procedure	METHODS OF EVALUATION	
Language of evaluation, methods of	(i) Final examination, which	includes questions with
evaluation, summative or conclusive, multiple	short answers and problem	
choice questionnaires, short-answer questions, open-ended questions, problem solving,	midterm, 50% with midtern	
written work, essay/report, oral examination,	(ii) One optional midterm exam with questions of short	
public presentation, laboratory work, clinical	answers and problem solvin	
examination of patient, art interpretation, other	(iii) Oral examination of tak	• • •
	assignments (30%).	e nome laboratory
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	333.5minenta (3079).	

- Suggested bibliography:
Book [68374433]: Operating Systems, 9 <sup>th</sup> edition, Stallings William
Book [77108683]: Modern Operating Systems, ANDREW S. TANENBAUM
Book [102070659]: Operating Systems 10 <sup>th</sup> edition, Abraham Silberschatz, Peter Baer Galvin,
Greg Gagne
- Related academic journals:
ACM Transactions on Computer Systems

MYY602. Artificial Intelligence

# **COURSE OUTLINE**

# GENERAL

SCHOOL	ENGINEERI	NGS		
ACADEMIC UNIT	DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING			
LEVEL OF STUDIES	UNDERGRADUATE			
COURSE CODE	MYY602 SEMESTER 6		6	
COURSE TITLE	Artificial Intelligence			
INDEPENDENT TEACHI if credits are awarded for separate co lectures, laboratory exercises, etc. If the whole of the course, give the weekly teacl	ate components of the course, e.g. If the credits are awarded for the HOURS CREDITS			
Lec	ctures/Laboratory Exercices		5	6.5
Add rows if necessary. The organisation o	f necessary. The organisation of teaching and the teaching			
methods used are described in detail at (a	t (d).			
COURSE TYPE	Special Background			
general background,				
special background, specialised general				
knowledge, skills development	NO			
PREREQUISITE COURSES:	NO			
LANGUAGE OF INSTRUCTION	Greek			
and EXAMINATIONS:				
IS THE COURSE OFFERED TO	YES			
ERASMUS STUDENTS				
COURSE WEBSITE (URL)	http://www.cse.uoi.gr/~arly/courses/ai/ai.html			

# **LEARNING OUTCOMES**

#### Learning 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 objective is to make students familiar with the Artificial Intelligence problems and methods and to give students an understanding of the basic issues related to blind and heuristic search methods as well to knowledge representation and reasoning. Another course objective is to provide students with basic knowledge of backward chaining inference systems (Prolog) and forward chaining inference systems (CLIPS) for knowledge representation and reasoning. Finally, the course also aims to provide introductory knowledge on machine learning problems.

It is expected that after taking the course the student will be able to:

- model real-world problems as search problems and solve them using appropriate search methods
- solve constraint satisfaction problems
- apply the major steps of knowledge engineering

• use of an appropriate knowledge representation system for knowledge specification and reasoning and build decision trees for classification problems.

# **General Competences**

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			
Working independently	sensitivity to gender 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.
- Decision Making
- Production of free, creative and inductive thinking
- Team Work

# **SYLLABUS**

Introduction to Artificial Intelligence, search problems, blind search methods, heuristic search methods, constraint satisfaction, introduction to games, knowledge representation and reasoning, propositional and first order logic, Prolog, CLIPS, knowledge engineering, learning from data, decision trees, reasoning under uncertainty, belief networks, fuzzy systems.

DELIVERY	Face-to-face	
Face-to-face, Distance learning, etc.		
USE OF INFORMATION AND	Lecture slides, multimedia (	video demonstrations), e-
<b>COMMUNICATIONS TECHNOLOGY</b> Use of ICT in teaching, laboratory education, communication with students	mail communication, course	e Web page maintenance.
TEACHING METHODS	Activity	Semester workload
The manner and methods of teaching are described in detail.	Lectures	13x3=39 hours
Lectures, seminars, laboratory practice,	Laboratory practice	13x2=26 hours
fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art	Student's study hours	60 hours
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		
	Course total	125 hours
STUDENT PERFORMANCE	Language of evaluation: Gre	eek
EVALUATION		

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	<ul> <li>Methods of Evaluation: <ul> <li>i) Final written examination</li> <li>ii) Lab projects examination</li> </ul> </li> <li>The evaluation procedure is accessible to students via the course website.</li> </ul>
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	

**Book (in Greek):** Ι. Βλαχάβας, Π. Κεφαλάς, Ν. Βασιλειάδης, Φ. Κόκκορας, Η. Σακελλαρίου. «Τεχνητή Νοημοσύνη», ISBN: 978-960-8396-64-7, Εκδόσεις Πανεπιστημίου Μακεδονίας, 2011.

**Book (in Greek):** S. Russel, P. Norvig, «Τεχνητή Νοημοσύνη: Μια σύγχρονη προσέγγιση», ISBN: 960-209-873-2, Εκδόσεις Κλειδάριθμος, 2005..

**MYY603.** Communication Systems

# **COURSE OUTLINE**

### GENERAL

SCHOOL	ENGINEERI	NG		
ACADEMIC UNIT	DEPARTMENT OF COMPUTER SCIENCE AND			
	ENGINEERI	ENGINEERING		
LEVEL OF STUDIES	UNDERGRA	DUATE		
COURSE CODE	MYY603 SEMESTER 6		6	
COURSE TITLE	Communication Systems			
INDEPENDENT TEACHI if credits are awarded for separate co lectures, laboratory exercises, etc. If the whole of the course, give the weekly teacl	components of the course, e.g. the credits are awarded for the HOURS			
	Lectures / Labs / Tutorials		6	6.5
Add rows if necessary. The organisation of teaching and the teaching				
methods used are described in detail at (a	described in detail at (d).			
COURSE TYPE	Specialised g	general knowle	dge	
general background,				
special background, specialised general knowledge, skills development				
PREREQUISITE COURSES:				
TREAEQUISITE COURSES.				
LANGUAGE OF INSTRUCTION	GREEK			
and EXAMINATIONS:				
IS THE COURSE OFFERED TO	YES			
ERASMUS STUDENTS				
COURSE WEBSITE (URL)	http://ecourse.uoi.gr/course/view.php?id=1038			

# **LEARNING OUTCOMES**

#### Learning 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 goal of the course is the introduction of the student to analog and digital communication systems. The main core of the course is the presentation of the basic types of analog and digital modulation schemes. The course gives more emphasis to basic communication theory rather than specific hardware implementations.

After successfully passing this course the students will be able to:

- Analyze and design analog communication systems.
- Analyze the effects of noise in analog communication systems.
- Understand the basic principles of analog to digital signal conversion.
- Analyze and design digital communication systems.

- Calculate the probability of error in digital communication systems.
- Understand the basic multiple access techniques.

# **General Competences**

deneral competences			
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		
Working independently	sensitivity to gender 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
- Decision-making
- Production of free, creative and inductive thinking
- Evaluation of different solutions and selection of the most appropriate one
- Use of structured mathematical thinking for the development and reinforcement of arguments

# **SYLLABUS**

<u>Analog communications:</u> Amplitude modulation (DSB, AM, SSB). Angle modulation (FM, PM). Effects of noise in analog communications

Analog to digital signal conversion: Nyquist theorem. Quantization.

<u>Digital communications</u>: Geometrical signal representation. Optimal detection in AWGN channels. Probability of error in AWGN channels. Digital modulation techniques (PAM, PSK, QAM, FSK, MSK).

Multiple access techniques: FDMA, TDMA, CDMA.

<u>Laboratory</u>: Lab exercises (using special hardware) concerning ASK, FSK, PSK, and CDMA modulation and demodulation.

DELIVERY Face-to-face, Distance learning, etc. USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	<ul><li>Lectures, lab sessions</li><li>Use of projector during</li></ul>	
Use of ICT in teaching, laboratory education, communication with students	announcements, upload homework assignment,	tronic platform for course ding of class notes, and grade announcement. media for more effective
<b>TEACHING METHODS</b> The manner and methods of teaching are	Activity	Semester workload

described in detail.	Lectures	13*4 = 52 hours	
Lectures, seminars, laboratory practice,			
fieldwork, study and analysis of bibliography,	Labs	3*2 = 6 hours	
tutorials, placements, clinical practice, art	Self-study	67 hours	
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	Course total	125 hours	
the ECTS			
STUDENT PERFORMANCE	LANGUAGE OF EVALUATION	N: Greek	
EVALUATION			
Description of the evaluation procedure	METHODS OF EVALUATION		
Language of evaluation, methods of	(i) Final examination (80%).	The students are asked to	
evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions,	tiple solve problems of analysis and design of		
open-ended questions, problem solving,	communication systems.		
written work, essay/report, oral examination,			
public presentation, laboratory work, clinical			
examination of patient, art interpretation,	asked to solve problems of analysis and design of communication systems.		
other			
Specifically-defined evaluation criteria are	(iii) Laboratory (Pass/Fail). Lab attendance is		
given, and if and where they are accessible to	mandatory. Students turn in a report at the conclusion		
students.	of each lab.		
	The evaluation procedure is	accessible to students via	
	the course website.		

- Suggested bibliography:

Book [22769688]: Βασικές Αρχές Συστημάτων Επικοινωνίας, Michael P. Fitz

**Book [68369851]:** Τηλεπικοινωνιακά Συστήματα, 4η Έκδοση, Καραγιαννίδης Γιώργος, Παππή Κοραλία

Book [41956308]: Συστήματα Επικοινωνιών, Carlson/Crilly

Book [9778]: Συστήματα Επικοινωνίας, Simon Haykin, Michael Moher

**Book [18548860]:** Αρχές τηλεπικοινωνιακών συστήματων, Taub Herbert 1918-,Schilling Donald L.

**Book [59421499]:** Σύγχρονες Αναλογικές και Ψηφιακές Επικοινωνίες, 4η Εκδοση, Lathi P. B. - Ding Zhi, Παναγόπουλος Αθανάσιος (επιμέλεια)

- Related academic journals:

- IEEE Transactions on Communications
- IEEE Communications Magazine
- IEEE Transactions on Wireless Communications

### **COURSE OUTLINE**

# GENERAL

SCHOOL	ENGINEERING			
ACADEMIC UNIT	DEPARTMENT OF COMPUTER SCIENCE AND			
	ENGINEERI	ENGINEERING		
LEVEL OF STUDIES	UNDERGRA	DUATE		
COURSE CODE	MYY701 SEMESTER 7			7
COURSE TITLE	Database Sy	stems		
INDEPENDENT TEACHI if credits are awarded for separate co lectures, laboratory exercises, etc. If the whole of the course, give the weekly teach	components of the course, e.g. the credits are awarded for the HOURS		CREDITS	
	Lectures / Labs / Tutorials		6	6.5
Add rows if necessary. The organisation of teaching and the teaching methods used are described in detail at (d).				
COURSE TYPE	3			
general background, special background, specialised general knowledge, skills development	General bac	kground		
PREREQUISITE COURSES:	-			
LANGUAGE OF INSTRUCTION	GREEK			
and EXAMINATIONS:				
IS THE COURSE OFFERED TO	YES			
ERASMUS STUDENTS				
COURSE WEBSITE (URL)	http://www.cse.uoi.gr/~pitoura/courses/db/db20/			
	http://ecourse.uoi.gr/course/view.php?id=746			

### **LEARNING OUTCOMES**

#### Learning 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 at introducing database management fundamentals, presenting the basic functionality and modules of a relational database management system and teaching students how to design and program database applications.

After successfully passing this course the students will be able to:

- Design a database schema using the entity/relationship and the relational models
- Write queries in relational algebra and relational calculus
- Design and implement database applications in SQL using a relational database management system
- Characterize the quality of a database schema using normal forms and functional

dependencies

- Apply basic principles, techniques, data structures and algorithms for the efficient storage and retrieval of large amounts of data
- Use appropriate indexes (B+-trees, external hashing, etc.) for efficient data retrieval
- Understand the structure of a relational database management system
- Leverage query processing principles towards writing efficient SQL queries

#### **General Competences**

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the DiplomaSupplement and appear below), at which of the following does the course aim?Search for, analysis and synthesis of data and<br/>information, with the use of the necessary technology<br/>Adapting to new situationsProject planning and management<br/>Respect for difference and multiculturalism<br/>Respect for the natural environment<br/>Showing social, professional and ethical responsibility and<br/>wensitivity to gender issues<br/>Team work

Production of free, creative and inductive thinking

Working in an interdisciplinary environment Production of new research ideas

Working in an international environment

..... Others...

- Production of free, creative and inductive thinking
- Search for, analysis and synthesis of data and information, with the use of the necessary technology
- Adapting to new situations
- Analysis of requirements for problem solving
- Algorithmic thinking
- Abstraction ability for problem modeling
- Working independently
- Team work

# **SYLLABUS**

Introduction to databases: database management systems, general principles, types of database management systems, users of database systems, data independence, historical perspectives

Database design and database models: conceptual design, the entity/relationship model, the relational model

<u>Relational algebra and relational calculus:</u> the select, project, join and set operators, tuple relational calculus.

<u>SQL programming</u>: data definition language, data manipulation, SPJ queries, nested queries, aggregation

<u>Database design theory</u>: Functional dependencies, normal forms, decomposition properties <u>Storage and querying processing</u>: memory hierarchy, file structures, access methods, query optimization.

Indexes: index types, B+-trees, hashing

DELIVERY	Weekly lectures, lab sessions
Face-to-face, Distance learning, etc.	
USE OF INFORMATION AND	• Use of online material and interactive board in
COMMUNICATIONS TECHNOLOGY	lectures.
Use of ICT in teaching, laboratory education,	

communication with students	<ul> <li>Database programming using database management systems.</li> <li>Course web site, announcement and posting of teaching material (lecture slides, notes, SQL programs)</li> <li>Announcement of grades via the UOI ecourse platform</li> <li>Use of email and social media for information exchange and improved communication with students.</li> </ul>		
TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are described in detail.	Lectures	13*4 = 52 hours	
Lectures, seminars, laboratory practice,	Labs	13*2 = 26 hours	
fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.	Self-study	47 hours	
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	Course total	125 hours	
STUDENT PERFORMANCE	LANGUAGE OF EVALUATION: Greek		
EVALUATION			
Description of the evaluation procedure	METHODS OF EVALUATION		
Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions,	(i) Final exam which includes short-answer questions, and problem solving		
open-ended questions, problem solving,	(ii) Database programming assignments. Students are		
written work, essay/report, oral examination, public presentation, laboratory work, clinical	evaluated for the correctness, accuracy and quality of		
examination of patient, art interpretation,	their design and the efficiency of their queries		
other	(iii) Written assignments. Students are evaluated based		
Specifically-defined evaluation criteria are given, and if and where they are accessible to			
		brocedure is accessible to	

- Suggested bibliography:

**Βιβλίο [22694245]:** Συστήματα Διαχείρισης Βάσεων Δεδομένων, 3η Έκδοση, Ramakrishnan Raghu, Gehrke Joahannes, Εκδόσεις 2012 **Βιβλίο [102070677]:** Συστήματα Βάσεων Δεδομένων 7η Έκδοση, Abraham

**Βιβλιο [1020/06//]:** Συστηματα Βασεών Δεδομενών /η Εκδόση, Abraham Silberschatz,Henry F. Korth,S. Sudarshan, Εκδόσεις Γκιούρδα, 2011

- Related academic journals:

- ACM Transactions on Database Systems (TODS).
- IEEE Transactions on Knowledge and Data Engineering (TKDE)
- The VLDB Journal, Springer

**MYY702.** Computer Graphics and Interactive Systems

# **COURSE OUTLINE**

# GENERAL

SCHOOL	ENGINEERING			
ACADEMIC UNIT	DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING			
LEVEL OF STUDIES	UNDERGRADUATE			
COURSE CODE	MYY702 SEMESTER 7			
COURSE TITLE	Computer Graphics and Interactive Systems			
	-		detive Systems	
INDEPENDENT TEACHIN	NG ACTIVITIES			
if credits are awarded for separate co	mponents of t	he course, e.g.	WEEKLY	
lectures, laboratory exercises, etc. If	the credits are	awarded for	TEACHING	CREDITS
the whole of the course, give the wee	eekly teaching hours and the HOURS			
total credit				
	Lectures / Labs / Tutorials 4/2/0 6.5			
COURSE TYPE	Special background			
general background,				
special background, specialised general				
knowledge, skills development				
PREREQUISITE COURSES:	-			
LANGUAGE OF INSTRUCTION	GREEK			
and EXAMINATIONS:				
IS THE COURSE OFFERED TO	YES			
ERASMUS STUDENTS				
COURSE WEBSITE (URL)	http://ecourse.uoi.gr/course/view.php?id=13			

# **LEARNING OUTCOMES**

### Learning 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

Learning of principles, algorithms and techniques for developing graphics tools, interactive software and visualization systems. Acquire the ability to design and develop software for rendering, interaction and visualization.

After successfully passing this course the students will be able to:

- Understand how graphics hardware works.
- Comprehend the basic principles of human computer interaction.
- Modeling 2D and 3D objects and develop data structures for representing them.
- Become acquainted with the principles and methods for creating 2D graphics (digital differential analyzer, scan conversion, integer arithmetic, parametric representation, pre and post filtering, filling and clipping)
- Understand the definition and use of 2D and 3D affine transformations
- Acquire knowledge regarding the 3D rendering pipeline.

- Understand the foundations of color and light and the approaches to approximate these effects in 3D rendering.
- Know the basics of virtual reality and real time graphics

### **General Competences**

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 Respect for the natural environment Adapting to new situations Decision-making Showing social, professional and ethical responsibility and Working independently sensitivity to gender issues Team work

Working in an international environment Working in an interdisciplinary environment Production of new research ideas

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

- Production of free, creative and inductive thinking •
- Team work
- Search for, analysis and synthesis of data and information, with the use of the necessary technology

Others ...

- Analysis of requirements for problem solving
- Algorithmic thinking
- Working independently
- Ability to design and develop medium scale software projects

# **SYLLABUS**

- Introduction. •
- Image processing and mathematics preliminaries for computer graphics. •
- Graphics and interaction hardware. •
- Modeling the human and the human-computer interaction.
- Modeling cognitive processing, response and interaction.
- Basic raster algorithms for drawing 2D primitives (raster scan, filling, clipping, antialiasing).
- 2D and 3D geometrical transformations.
- Graphical User Interfaces. Interactive methods for providing input. Simple 2D graphics libraries.
- 3D Graphics. Projections and viewing transformations. Solid modeling.
- Color models and illumination.
- Software libraries for 3D rendering.
- Introduction to virtual reality.
- Interaction libraries for providing input/output in 3D.
- Programming assignments.

	Lectures, lab courses, alternative for distance learning
Face-to-face, Distance learning, etc.	through pre-recorded lectures available through

	streaming video.		
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	<ul> <li>Use of projector and interactive board during lectures.</li> <li>Course website maintenance. Announcements and posting of teaching material (lecture slides and notes, programs).</li> <li>Announcement of assessment marks via the ecourse platform by UOI.</li> <li>Use of email and forums for information exchange and improved communication with students.</li> <li>Use of asynchronous platform for distance learning (moodle)</li> </ul>		
TEACHING METHODS	Activity	Semester workload	
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 STUDENT PERFORMANCE EVALUATION Description of the evaluation procedure	Lectures Labs Self-study Course total LANGUAGE OF EVALUATION METHODS OF EVALUATION	13*4 = 52 hours 13*2 = 26 hours 47 hours <b>125 hours</b>	
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.	<ul> <li>(i) Final examination, which includes questions for applying principles, theory and foundations to solve graphics problems. The exam papers are evaluated based on the correctness and completeness of answers.</li> <li>(ii) Two take-home programming assignments. The assignments are marked based on their correctness and completeness.</li> <li>The evaluation procedure is accessible to students via the course website.</li> </ul>		

- Suggested bibliography:

**Book [86195186]: ΓΡΑΦΙΚΑ ΚΑΙ ΟΠΤΙΚΟΠΟΙΗΣΗ,** Θεοχάρης Θ, Παπαϊωάννου Γ, Πλατής Ν., Πατρικαλάκης Ν.

**Book:** V. Anand. Computer Graphics and Geometric Modeling for Engineers. John Wiley& Sons Inc, 1993, ISBN: 0-471-51417-9.

**Book:** J. Foley, A. van Dam, S. K. Feiner, J. F. Hughes. Computer Graphics, Principles and Practice, Second Edition in C. Addison Wesley, 1996, ISBN: 0-201-84840-6.

**Book:** G. Glaeser. Fast Algorithms for 3D-Graphics. Springer Verlag, 1994, ISBN: 0-387-94288-2.

**Book:** C. M. Hoffmann. Geometric and Solid Modeling. Morgan Kaufmann, 1989, ISBN: 1-55860-067-1.

**Book:** Marv Luse. Applied Graphics Algorithms. Addison Wesley, 1995, ISBN: 0-201-40845-7. **Book:** W. Schroeder, K. Martin, B. Lorensen. The Data Visualization Toolkit: An Object-Oriented Approach to 3D Graphics. Prentice Hall, 1996, ISBN: 0-13-199837-4.

Book: Alan Watt. 3D Computer Graphics, Third Edition. Addison Wesley, 2000.

**Book:** OpenGL(R) Programming Guide: The Official Guide to Learning OpenGL(R), Version 2.1 (6th Edition) (OpenGL) by Dave Shreiner , Mason Woo, Jackie Neider, Tom Davis. **Publisher:** Addison-Wesley Professional, 2007, ISBN-10: 0321481003, ISBN-13: 978-0321481009

Related academic journals:

- Computer Graphics Forum, Wiley-Blackwell, the official journal of Eurographics
- ACM Transaction on Graphics, ACM
- IEEE Transactions on Visualization and Computer Graphics, IEEE

MYY703. Computer Networks I

# **COURSE OUTLINE**

# GENERAL

SCHOOL	ENGINEERI	NG		
ACADEMIC UNIT	DEPARTMENT OF COMPUTER SCIENCE AND			
	ENGINEERI	ENGINEERING		
LEVEL OF STUDIES	UNDERGRA	DUATE		
COURSE CODE	MYY703	-	SEMESTER	7
COURSE TITLE	Computer Networks			
INDEPENDENT TEACHI if credits are awarded for separate co lectures, laboratory exercises, etc. If the whole of the course, give the weekly teacl	omponents of the course, e.g. he credits are awarded for the		WEEKLY TEACHING HOURS	CREDITS
	Lectures / Labs / Tutorials		6	7
Add rows if necessary. The organisation of	vs if necessary. The organisation of teaching and the teaching			
methods used are described in detail at (a	d).			
COURSE TYPE	Special back	ground		
general background,				
special background, specialised general				
knowledge, skills development				
PREREQUISITE COURSES:	-			
LANGUAGE OF INSTRUCTION	GREEK			
and EXAMINATIONS:				
IS THE COURSE OFFERED TO	YES			
ERASMUS STUDENTS				
COURSE WEBSITE (URL)	http://www	∕.cse.uoi.gr/~er	ap/MYY703	

# **LEARNING OUTCOMES**

#### Learning 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 an introduction to computer networking. It analyses the theoretical principles in computer networking and provides practical information regarding well-known networking technologies. To this end, the course discusses the basic design and architectural concepts of state-of-the-art computer networks. The course also provides an insight on the fundamental networking principles that lie beneath well-known and widely adopted networking protocols. At the same time, the course provides a detailed description of the most successful networking paradigms from local area networks to the Internet in order to: a) explain the practical implementation of theoretical networking principles in real-life networks, and b) provide practical information on widely used networking technologies.

After successfully passing this course the students will be able to:

- understand the fundamental design principles of networks (e.g. layered design).
- understand the network mechanisms (protocols in different OSI layers) and their combined operation to provide a specific network service.
- understand the role of different types of networks, be able to identify them and describe the underlying networking principles.
- understand and explain the operation of and the services provided by typical network types (e.g. local networks, switching networks, etc) as well as by typical network technologies (e.g. Ethernet networks, IP networks, etc).
- evaluate the operational parameters and the performance of a network.
- choose the optimal parameter setting for a network in order to achieve the desired performance.
- choose and combine known networking concepts for creating a network that meets specific performance requirements.
- understand and foresee new trends in computer networks technology

#### **General Competences**

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 Working independently sensitivity to gender 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...

- Production of free, creative and inductive thinking
- Search for, analysis and synthesis of data and information, with the use of the necessary technology
- Analysis of requirements for problem solving
- Algorithmic thinking
- Abstraction ability for problem modeling
- Working independently
- Team work

# **SYLLABUS**

Introduction to networking. History of network technologies and the Internet. Network architectures, types and topologies. Network Design: layered protocol design, network protocols and standards, connection-oriented and connectionless services, the OSI Reference model. Physical layer concepts: bandwidth, throughput, encoding and modulation, transmission media, error detection and correction, multiplexing. Data Link layer: framing, error control (ARQ protocols). Medium Access Control concepts: addressing, contention-based and contention-less multiple access, LAN technologies (Aloha, Ethernet, Token Ring, Token Bus, FDDI, IEEE802.11), Repeaters, bridges and hubs. Switched Networks: packet switching and virtual circuits, other switching techniques, layer-2 and layer-3

switches. Internetworking: routing. Congestion control. Introduction to Queueing systems. Transport Layer.

# **TEACHING and LEARNING METHODS - EVALUATION**

DELIVERY Face-to-face, Distance learning, etc.	Lectures, lab courses		
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	<ul> <li>Use of projector and interactive board during lectures.</li> <li>Use of computers and networking facilities in laboratories.</li> <li>Course website maintenance. Announcements and posting of teaching material (lecture slides and lab notes, programs).</li> <li>Announcement of assessment marks via the course webpage.</li> <li>Use of email and social media for information exchange and improved communication with students.</li> </ul>		
TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are described in detail.	Lectures	13*4 = 52 hours	
Lectures, seminars, laboratory practice,	Labs	13*2 = 26 hours	
fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art	Self-study	47 hours	
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	Course total	125 hours	
STUDENT PERFORMANCE EVALUATION	LANGUAGE OF EVALUATION	: Greek	
Description of the evaluation procedure	METHODS OF EVALUATION		
Language of evaluation, methods of	(i) Final examination, which includes questions and		
evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions,	problem solving.		
open-ended questions, problem solving, written work, essay/report, oral examination,	(ii) Laboratory exercises.		
public presentation, laboratory work, clinical examination of patient, art interpretation,	The evaluation procedure is accessible to students via		
other	the course website.		
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.			

# ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Book [22771742]: ΔΙΚΤΥΑ ΕΠΙΚΟΙΝΩΝΙΩΝ, ΕΝΑ ΠΡΩΤΟ ΜΑΘΗΜΑ, JEANWALRAND Book [13954]: ΔΙΚΤΥΑ ΥΠΟΛΟΓΙΣΤΩΝ: ΜΙΑ ΠΡΟΣΕΓΓΙΣΗ ΑΠΟ ΤΗ ΣΚΟΠΙΑ ΤΩΝ ΣΥΣΤΗΜΑΤΩΝ, LARRYL. PETERSON, BRUCES. DAVIE

**Book [102070624]:** Δικτύωση Υπολογιστών, 8η Έκδοση, J.F. Kurose, K.W. Ross **Book [102070446]:** ΔΙΚΤΥΑ ΥΠΟΛΟΓΙΣΤΩΝ, ANDREW S. TANENBAUM, DAVID J. WETHERALL

- Related academic journals:

- IEEE/ACM Transactions on Networking (TON), IEEE.
- IEEE Network, IEEE.
- IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS (J-SAC), IEEE.
- Computer Networks: The International Journal of Computer and Telecommunications Networking, ELSEVIER.
- Computer Communications: The International Journal for the Computer and Telecommunications Industry, ELSEVIER.
- Computer Communications Review, ACM.

MYY801. Computer Networks II

## **COURSE OUTLINE**

## GENERAL

SCHOOL	ENGINEERI	NG		
ACADEMIC UNIT		DEPARTMENT OF COMPUTER SCIENCE AND		
	ENGINEERI		LIC SCILICE MI	
	Dirdiribbitti	i u		
LEVEL OF STUDIES	UNDERGRA	DUATE		
COURSE CODE	MYY801		SEMESTER	8
COURSE TITLE	Computer N	etworks II		
INDEPENDENT TEACHI if credits are awarded for separate co			WEEKLY TEACHING	CREDITS
lectures, laboratory exercises, etc. If the whole of the course, give the weekly teach	-		HOURS	
	Lectures / Labs / Tutorials 5 6.5			6.5
Add rows if necessary. The organisation of	n of teaching and the teaching			
methods used are described in detail at (a	(d).			
COURSE TYPE	General background			
general background,				
special background, specialised general				
knowledge, skills development				
PREREQUISITE COURSES:	-			
LANGUAGE OF INSTRUCTION	GREEK			
and EXAMINATIONS:				
IS THE COURSE OFFERED TO	YES			
ERASMUS STUDENTS				
COURSE WEBSITE (URL)	http://ecourse.uoi.gr/enrol/index.php?id=1831			

## **LEARNING OUTCOMES**

#### Learning 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 Computer Networks II course aims to introduce students to the technologies underlying the Internet and to offer the theoretical and technical background that will allow them to effectively using these technologies.

After successfully passing this course the students will be able to:

- Understand the fundamental principles underlying the Internet.
- Understand and be able to explain the operation of the main protocols of the TCP/IP reference model.
  - Implement networked applications using the BSD Sockets API.

#### **General Competences**

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 pinformation, with the use of the necessary technologyRespect pAdapting to new situationsRespect pDecision-makingShowingWorking independentlysensitivityTeam workCriticismWorking in an international environmentProductionWorking in an interdisciplinary environment.....Production of new research ideasOthers...

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

• Production of free, creative and inductive thinking

• Search for, analysis and synthesis of data and information, with the use of the necessary technology

.....

- Analysis of requirements for problem solving
- Ability to abstract and model problems
- Working independently

# **SYLLABUS**

<u>Introduction to Computer Networks and the Internet:</u> Review of basic principles of Computer Networks, the TCP/IP reference model, and models of networked applications.

<u>Network layer</u>: The IP protocol, service model, addressing, the Dijkstra and Bellman-Ford routing algorithms, the RIP, OSPF, and BGP routing protocols, the ICMP protocol, IP multicasting using IGMP.

<u>Transport layer</u>: Service model, connectionless and connection-oriented communication at transport level, principles of reliable data transport, UDP and TCP protocols, reliable communication over TCP, principles of congestion control, TCP congestion control.

<u>Application layer:</u> Examples of application protocols: HTTP, FTP, SMTP, the Internet directory service, the DNS protocol, programming networked applications using the BSD Sockets API.

# **TEACHING and LEARNING METHODS - EVALUATION**

DELIVERY	Lectures, lab courses	
Face-to-face, Distance learning, etc.		
USE OF INFORMATION AND	Use of projector and interactive board during	
COMMUNICATIONS TECHNOLOGY	lectures.	
Use of ICT in teaching, laboratory education, communication with students	• Use of networked computers in laboratories for	
	development and testing of networked application	
	software.	
	Course website maintenance. Announcements and	
	posting of teaching material (lecture slides and	
	notes, programs).	
	Announcement of course grades via the UOI	
	electronic course administration system.	
	• Use of email for information exchange and	
	improved communication with students.	

TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are described in detail.	Lectures 13*3 = 39 hours		
Lectures, seminars, laboratory practice,	Labs 13*2 = 26 ho		
fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art	Self-study	60 hours	
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	Course total	125 hours	
the ECTS		120 110013	
STUDENT PERFORMANCE	LANGUAGE OF EVALUATION: Greek		
EVALUATION			
Description of the evaluation procedure	METHODS OF EVALUATION		
Language of evaluation, methods of	(i) Final examination, includ	ing open-ended questions	
evaluation, summative or conclusive, multiple	and problem solving.		
choice questionnaires, short-answer questions, open-ended questions, problem solving,	(ii) Laboratory exercises in p	program development and	
written work, essay/report, oral examination,	testing, and oral examination	on on them by course staff.	
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.			

# ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

**Book [13954]:** Δίκτυα Υπολογιστών: Μια προσέγγιση από τη σκοπιά των συστημάτων, Larry L. Peterson, Bruce S. Davie, Εκδόσεις Κλειδάριθμος, 2009, 4η Έκδοση

**Book [102070624]:** Δικτύωση Υπολογιστών, J. F. Kurose, K. W. Ross, Εκδόσεις Γκιούρδα, 2018, 8η Έκδοση

- Related academic journals:

- ACM/IEEE Transactions on Networking.
- ACM SIGCOMM Computer Communication Review.

#### **COURSE OUTLINE**

## GENERAL

SCHOOL	ENGINEERI	ENGINEERING		
ACADEMIC UNIT	DEPARTME	DEPARTMENT OF COMPUTER SCIENCE AND		
	ENGINEERI	NG		
LEVEL OF STUDIES	UNDERGRA	DUATE		
COURSE CODE	MYY802		SEMESTER	8
COURSE TITLE	Compilers			
INDEPENDENT TEACHING ACTIVITIES if credits are awarded for separate components of the course, e.g. lectures, laboratory exercises, etc. If the credits are awarded for the whole of the course, give the weekly teaching hours and the total credits		WEEKLY TEACHING HOURS	CREDITS	
	Lectures / I	abs / Tutorials	4/2/0	6.5
dd rows if necessary. The organisation of teaching and the teaching				
methods used are described in detail at (a	l).			
COURSE TYPE	General background			
general background,				
special background, specialised general knowledge, skills development				
PREREQUISITE COURSES:				
TREALQUISTIE COURSES.				
LANGUAGE OF INSTRUCTION	GREEK			
and EXAMINATIONS:	UNLER			
IS THE COURSE OFFERED TO	YES			
ERASMUS STUDENTS	TES			
	http://occurre.uci.cr/course/view.nbm2id_E42			
COURSE WEBSITE (URL)	http://ecourse.uoi.gr/course/view.php?id=543			

#### **LEARNING OUTCOMES**

#### Learning 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 "Compilers" offers important qualifications to the students of a Computer Science and Engineering Department. Even if it is very likely that the students will not use this knowledge to find a job in the compiler development industry, this course will give them knowledge and experiences necessary in the field of software development.

The students will not use any more the programming language as a tool, without knowing the details of the underlying process, with which a source code written in a high level programming language is translated to assembly code, a low level representation executed directly by the hardware. The students do not only get a theoretical background on compiler construction, but they are requested to cooperate with each other and develop a fully working educational compiler, which compiles a Pascal-like programming language to assembly code.

After completing the course, the students will be able to:

- Understand the basic concepts of the compiler construction theory
- Design a new programming language
- Write a grammar for a specific programming language
- Perform lexical analysis in a program
- Implement a recursive descent parser
- Decompose complicated programming structures into simpler ones
- Transform a program written in a high level procedural programming language to an another high level programming language
- Extract information from source code related to data structures used and organize this information to be easily accessed
- Produce machine code, based on the above
- Apply code optimization techniques in various levels of the compilation process (i.e. on the source code, on the intermediate representation or on the machine code)
- Start using meta-compiler tools for compiler construction
- Develop programs based on the compiler construction technology (i.e. calculators, software for data mining from text, etc.)
- Use their acquired background to further invest and investigate the field

#### **General Competences**

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the DiplomaSupplement 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
Working independently	sensitivity to gender 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
- Production of free, creative and inductive thinking
- Acquisition of skills and experiences in software development
- Acquisition of skills and experiences in automatic code generation
- Deeper look in a computing system architecture
- Algorithmic thinking
- Team work

## SYLLABUS

<u>Introduction to complier construction technology</u>:: Programming languages, code compilation, meta-compiler tools, software composition, terminology, requirements, compilation phases, compiler organization

Lexical analysis: automata, regular expressions, lexical analyzer's internal structure, the flex

meta-compiler tool

<u>Syntactic analysis:</u> Syntax analyzer, LL(1) grammars, syntax directed compilation, the Bison meta-compiler tool

Semantic analysis: Semantic analysis in the compilation process

<u>Intermediate code generation</u>: Intermediate language, arithmetic expression, logic expressions, programming structures (decision, loops, etc), procedures and functions

<u>Symbol table and memory management</u>: Organization of a symbol table, activation record, access to information stored in a symbol table, alternative organizations based on the requirements of a specific language

<u>Final code generation</u>: Machine code, intermediate code generation for branches, expressions, memory access, function calls and parameter passing

<u>Code optimization</u>: organization of an optimizing compiler, control flow and data flow analysis, algebraic transformations, loop transformations, subprograms transformations

## **TEACHING and LEARNING METHODS - EVALUATION**

DELIVERY Face-to-face, Distance learning, etc. USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	<ul> <li>Lectures</li> <li>Use of projector and intelectures.</li> <li>Course website mainten</li> <li>Announcements</li> <li>Slides</li> <li>Programming projects</li> <li>Suggestions from the lift</li> </ul>	nance for posting:	
	<ul> <li>Announcement of asses results via web platforn</li> </ul>	ssment and examination n	
TEACHING METHODS	Activity	Semester workload	
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 Labs Self-study	13*4 = 52 hours 13*2 = 26 hours 47 hours	
activity are given as well as the hours of non- directed study according to the principles of	Course total	125 hours	
the ECTS STUDENT PERFORMANCE EVALUATION	LANGUAGE OF EVALUATION: Greek		
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	<ul><li>(ii) oral examination</li><li>(iii) final written examination</li></ul>		

examination of patient, art interpretation,	The evaluation criteria and all rules related to the		
other	exams are announced during the first lecture of the		
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	semester and are also available through the web platform.		

# ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Book [45346]: Μεταγλωττιστές, Ν. Παπασπύρου, Ε. Σκορδαλάκης

**Book [12713790]:** Μεταγλωττιστές, Alfred V. Aho, Monica S. Lam, Ravi Sethi, Jeffrey D. Ullman

**Book [77108866]:** ΣΧΕΔΙΑΣΗ ΚΑΙ ΚΑΤΑΣΚΕΥΗ ΜΕΤΑΓΛΩΤΤΙΣΤΩΝ, Keith D. Cooper, Linda Torczon

- Related academic journals:

ACM Transactions on Programming Languages and Systems (TOPLAS).

MYY803. Software Engineering

## **COURSE OUTLINE**

## GENERAL

001001		<u> </u>			
SCHOOL	ENGINEERIN	ENGINEERINGS			
ACADEMIC UNIT	DEPARTMEN	DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING			INEERING
LEVEL OF STUDIES	UNDERGRAD	UATE			
COURSE CODE	MYY803		SEMESTER	7	
COURSE TITLE	Software Eng	gineering			
INDEPENDENT TEACHI	NG ACTIVITI	ES	WEEKLY		
if credits are awarded for separate co	mponents of the	e course, e.g.	TEACHING		CDEDITC
lectures, laboratory exercises, etc. If the	e credits are aw	arded for the		I	CREDITS
whole of the course, give the weekly teach		-	HOURS		
Le	Lectures, laboratory exercises		5		7
Add rows if necessary. The organisation of teaching and the teaching					
methods used are described in detail at (a					
COURSE TYPE	General bac	kground			
general background,	0				
special background, specialised general					
knowledge, skills development					
PREREQUISITE COURSES:	-				
LANGUAGE OF INSTRUCTION	GREEK				
and EXAMINATIONS:					
IS THE COURSE OFFERED TO	YES				
ERASMUS STUDENTS					
COURSE WEBSITE (URL)	http://www.cs.uoi.gr/~zarras/se.htm				
COURSE WEDSITE (URL)	IIII // www.co.uol.gl/ 20105/50.1111				

## **LEARNING OUTCOMES**

#### Learning 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 the study and application of systematic processes, methods and techniques for software design, implementation and testing.

The main outcomes of the course is that the students will be capable to:

- Elicit, analyze and specify requirements for a large scale software system.
- Specify the architecture of the system based on the requirements specification.
- Design and implement the subsystems of the system's architecture.
- Test the system in a principled way that guarantees the quality of the result.
- Organize the delivery of the system and the user's training.

#### **General Competences**

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 Working independently sensitivity to gender 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 synthesize of data and information, , with the use of the necessary technology.
  - Decision making.
  - Team work.
  - Project planning and management.
- Ability to abstract and model problems.

## **SYLLABUS**

This course focuses on issues related to software lifecycle in general and to the individual phases that constitute the software lifecycle. More specifically, the course consists of the following parts.

Software development processes and process modeling: Basic concepts, code and fix model, waterfall model, operational requirements specification model, transformation model, evolutionary development process, spiral model.

Requirements analysis: Basic concepts, types of requirements, requirements properties, requirements elicitation and analysis, requirements documentation and modeling (use cases, data flow diagrams, decision tables, state charts, etc.), requirements verification, validation and quality.

Software architecture and design: basic concepts, software architecture and technical design, object-oriented design (package diagrams, class diagrams, sequence diagrams, etc.), design verification and validation, design quality (cohesion, coupling), object-oriented design metrics (CBO, LCOM, WMC, DIT, NOC, etc.), software architectural styles.

Software implementation: Basic concepts, conventions, standards and best practices for the development of clean code.

Software testing: Basic concepts, types of faults, testing organization (unit testing, integration testing, system testing, acceptance testing), static testing (code walkthroughs, code reviews), dynamic testing, black box testing techniques (boundary value analysis techniques, equivalence class testing, etc.), white box testing techniques (statement testing, branch testing, path testing, dataflow testing, etc.), integration testing techniques (bottom up, top down, big bang, sandwich, etc.), fault prediction techniques, system testing (performance, availability, reliability, etc.).

Software delivery and beyond: Basic concepts, user training issues, documentation issues, software evolution and maintenance issues, etc.

The course also comprises a project that aims at the development of a large software system in groups of 2-3 students. The project consists of different phases (requirements specification, design, implementation, testing, delivery) each one of which has a

corresponding deliverable. The objective of the project is to train the students in the use of integrated development environments. The project further focuses on the practical application of techniques related to the different phases of the project (requirements, design, implementation, testing, delivery).

#### DELIVERY Weekly lectures Face-to-face, Distance learning, etc. **USE OF INFORMATION AND** Use of transparencies and interactive white board. COMMUNICATIONS TECHNOLOGY Maintenance of a web page dedicated to the Use of ICT in teaching, laboratory education, course (announcements, reading material, grades, communication with students etc.). **TEACHING METHODS** Semester workload Activity The manner and methods of teaching are Lectures 13\*3 = 39 hours described in detail. Laboratory practice 13\*2 = 26 hours. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, 60 hours Study hours 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 nondirected study according to the principles of the ECTS **Course total** 125 STUDENT PERFORMANCE LANGUAGE: Greek **EVALUATION** Description of the evaluation procedure METHOD: 1. Final written exam with questions, problems and Language of evaluation, methods of evaluation, summative or conclusive, multiple practical exercises. choice questionnaires, short-answer questions, 2. Oral examination and evaluation of the different open-ended questions, problem solving, written work, essay/report, oral examination, phases of the project (requirements analysis, public presentation, laboratory work, clinical design, implementation & testing). examination of patient, art interpretation, other Information about the specific evaluation process is Specifically-defined evaluation criteria are given, and if and where they are accessible to provided in the course's web page.

# **TEACHING and LEARNING METHODS - EVALUATION**

## ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

students.

Book [13625]: Software Engineering, 8th Edition, Ian Sommerville.Book [13009253]: Software Engineering - Theory & Practice, 2nd Edition, S. L. Pfleeger.

- Related academic journals:

- IEEE Transaction on Software Engineering
- ACM Transaction on Software Engineering and Methodology
- Information and Software Technology
- Information Systems

- Journal of Systems and Software
- IEEE Software

#### **COURSE OUTLINE**

## GENERAL

SCHOOL	ENGINEERI	ENGINEERING		
ACADEMIC UNIT	DEPARTME	DEPARTMENT OF COMPUTER SCIENCE AND		
	ENGINEERI	NG		
LEVEL OF STUDIES	UNDERGRA	DUATE		
COURSE CODE	MYY1000		SEMESTER	=>10
COURSE TITLE	DIPLOMA T	HESIS		
INDEPENDENT TEACHI if credits are awarded for separate co lectures, laboratory exercises, etc. If the whole of the course, give the weekly teach	omponents of the course, e.g. he credits are awarded for the		WEEKLY TEACHING HOURS	CREDITS
	30			30
Add rows if necessary. The organisation of	ion of teaching and the teaching			
methods used are described in detail at (a	(d).			
COURSE TYPE	Skills Develo	opment - specia	lised	
general background,				
special background, specialised general				
knowledge, skills development				
PREREQUISITE COURSES:	-			
LANGUAGE OF INSTRUCTION	Greek/English			
and EXAMINATIONS:				
IS THE COURSE OFFERED TO	-			
ERASMUS STUDENTS				
COURSE WEBSITE (URL)				

## **LEARNING OUTCOMES**

#### Learning 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

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- Guidelines for writing Learning Outcomes

The Diploma Thesis is a specialized project aimed at the synthesis of knowledge, problem solving, the use of tools and methods in line with the latest developments in research and technology, the learning of techniques, the conduct of research, the study and analysis of bibliography and the analysis and evaluation of results. The Thesis's topic is unique and gives the student the opportunity to get deeper in a specific area of specialization, which is of course part of the broader area of the Computer Science and Engineering discipline. The Diploma Thesis is conducted on the basis of Engineering Design principles, over a well specific problem (theoretical or practical), whose solution has to be provided on the basis of state-of-the-art techniques, via a creative and open-ended process. At the end of the Diploma Thesis, the student will be able to:

-	Collect and integrate the available	information on state-of-the-art techniques in the				
	study area.					
-	Develop a plan and apply the know	wn theory and methodologies to reach the				
	solution to the given problem.					
-	Adapt the above techniques and r	nethods to the specificities of the given problem				
	with originality.					
-		problem and consciously pick one based on the				
	prioritization of the dimensions of					
-	•	s via a technical report (in the form of a				
	-	being submitted in writing, is also orally				
	defended in a public defense.	, being submitted in writing, is also orany				
_	- Develop initiatives to facilitate the above tasks, and take responsibility for their					
	achievement.					
	al Competences nto consideration the general competences that	the degree-holder must acquire (as these appear in the Diploma				
••	ent and appear below), at which of the following					
-	or, analysis and synthesis of data and	Project planning and management				
-	ion, with the use of the necessary technology	Respect for difference and multiculturalism				
	to new situations	Respect for the natural environment				
	ision-making Showing social, professional and ethical responsibility and rking independently sensitivity to gender issues					
Team wo						
	in an international environment Production of free, creative and inductive thinking					
	g in an interdisciplinary environment					
Productio	on 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					

- Decision-making
- Working independently
- Working in an interdisciplinary environment
- Project planning and management
- Production of free, creative and inductive thinking
- Project planning and management for Computer Science projects

# **SYLLABUS**

Thesis is an important part of the educational process at the Department. During the preparation of the thesis report students are asked to synthesize their knowledge, apply their skills, apply what they learned during their studies, solve problems and using cutting-edge tools and methods in line with the latest developments in research and technology.

# **TEACHING and LEARNING METHODS - EVALUATION**

DELIVERY	Face to face supervision from a faculty member
Face-to-face, Distance learning, etc.	
USE OF INFORMATION AND	- Bibliographic search and result integration via
<b>COMMUNICATIONS TECHNOLOGY</b>	the exploitation of online libraries
Use of ICT in teaching, laboratory education, communication with students	- Use of cutting-edge techniques and tools in the

	area of Computer Science			
	- Use of ICT in the defense of thesis			
TEACHING METHODS	Activity Semester workload			
The manner and methods of teaching are described in detail.	Bibliographic search and integration	150		
Lectures, seminars, laboratory practice,	Solution Design	150		
fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art	Solution Implementation	300		
workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.	Compilation of the final report	150		
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	Course total	750 hours		
STUDENT PERFORMANCE	LANGUAGE OF EVALUATION: Greek			
<b>EVALUATION</b> Description of the evaluation procedure				
Description of the evaluation procedure	METHODS OF EVALUATION			
Language of evaluation, methods of evaluation, summative or conclusive, multiple	- Dissertation			
choice questionnaires, short-answer questions,	- Public Defense			
open-ended questions, problem solving, written work, essay/report, oral examination,				
public presentation, laboratory work, clinical	The final examination (prese			
examination of patient, art interpretation, other	thesis will follow the end of	· · · · ·		
olner	(January, June or September) in a maximum interval of			
Specifically-defined evaluation criteria are given, and if and where they are accessible to	2 weeks. The student should			
students.				
	before the presentation date. Attendance to the presentation is open. The Thesis is examined and			
	scored by 3 faculty members.			

# ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

- R.J. Wieringa. Design Science Methodology for Information Systems and Software Engineering. Springer 2014. DOI 10.1007/978-3-662-43839-8
- Justin Zobel. Writing for Computer Science. Springer 2014. DOI 10.1007/978-1-4471-6639-9
- Diploma Thesis Template, by the Department

- Related academic journals: