# (1) GENERAL

SCHOOL	SOCIAL SCIENCES				
ACADEMIC UNIT	DEPARTMENT OF CULTURAL TECHNOLOGY AND				
	COMMUNICATION				
LEVEL OF STUDIES	UNDERGRADUATE				
COURSE CODE	3PLR 115	SEMESTER 4°			
COURSE TITLE	OBJECT-ORIENTED PROGRAMMING II				
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	CREDI	тs
	Lectures		2		
	Laboratories		2		
The organization of teaching and the teaching methods used are			4	6	
described in detail at (d).		-	0		
<b>COURSE TYPE</b> General background, Special background, specialized general Knowledge, skills development	Core Course,	/Special Backgro	und		
PREREQUISITE COURSES	Object-Oriented Programming I				
LANGUAGE OF INSTRUCTIONS and	Greek				
EXAMINATIONS					
IS THE COURSE OFFERED TO	Yes				
ERASMUS STUDENTS					
COURSE WEBSITE (URL)	https://eclass.aegean.gr/courses/131275/				

# (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 learning outcomes for each qualification cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptions for level 6, 7 & 8 of the European Qualification Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

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

- Be aware of the basic principles of Object Oriented Programming (OOP) and the JAVA programming language.
- Understand the importance of OO design using class objects and methods.
- Describe polymorphism and inheritance to create specialized classes.
- Know how to handle exceptions to resolve errors that might occur from the exceptions.
- Implement programs/applications applying the principles of the OOP.
- Generate executable programs/applications using web-based open source software.
- Communicate efficiently their knowledge, which is acquired from the lectures, to colleagues to establish fruitful co-operations for creating cultural informatics applications.

### • Enrich knowledge in JAVA through practical examples and programming code.

#### **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
- Transfer of know-how in other environments
- Practice Critical Thinking
- Mid-semester test

# (3) SYLLABUS

This course is an extension of the "Object-Oriented Programming (OOP) I" course and concentrates on the JAVA programming language. Students exploit the capabilities of JAVA language to implement programs and applications with the use of ready-based libraries. JAVA language is chosen due to its popularity among all other languages on the application development of industrial, commercial, or any other activity. The basic course aim is the students' preparation and enriching knowledge on designing, implementing and developing applications with the use of web-based open source software. Special attention is given on the smooth transition of the "Object-Oriented Programming I" course of the 3 semester to the specific "Object-Oriented Programming II" course.

#### Lectures

- 1. Introduction Course structure
- 2. From C++ to Java Introduction to Object-oriented programming and specifically to JAVA programming language Basic commands, variables, operators
- 3. Logical expressions Decision (control) structure, enumeration While loop For loop – break and continue commands
- 4. Classes and methods Object creation
- 5. Constructors and ways to create objects
- 6. Arrays and parameters Search and sort method Multi-dimensional arrays
- 7. Inheritance and polymorphism Super classes and subclasses
- 8. Private instance variables or attribute
- 9. Exceptions
- 10. Dynamic data structures
- 11. File Input and Output
- 12. Python and object oriented approach I
- 13. Python and object oriented approach II

# (4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face			
USE OF INFORMATION AND	Use web-based open source software for laboratory			
COMMUNICATIONS TECHNOLOGY	education.			
Use of ICT in teaching, laboratory education, communication with students	Use ICT in teaching and communication with students			
TEACHING METHODS				
The manner and methods of teaching are	Activity	Semester workload		
Lectures, seminars, laboratory practice,	Lectures	13 *2 hours = 26 hours		
fieldwork, study and analysis of bibliography,	Lectures' study	13*4 hours = 52 hours		
tutorials, placements, clinical practice, art	Laboratory practice	13*2 hours = 26 hours		
visits, project, essay writing, artistic creativity.	Laboratory preparation and	36 hours		
etc.	semester assignment			
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	Course total	140 hours		
ECTS				
STUDENT PERFORMANCE	The evaluation of students' performance is conducted at the			
EVALUATION	end of the semester with exams and with a mid-semester			
Description of the evaluation procedure	test. Students may use their books or notes from the lessons			
Language of evaluation, methods of evaluation.	and the laboratory exercises (open book exams). The evaluation criteria are announced during the first introductory lesson and they can be found at the storage content in the course's area in the University e-class platform (eclass.aegean.gr). The file with the first lesson contains all the information			
summative or conclusive, multiple choice				
questionnaires, short-answer questions, open-				
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	The students' performance evaluation is based on the grade			
students.	of the final exam with a weighted percentage of 70% (grade			
	* 70%) and on the mid-semester test with a weighted			
	percentage of 30% (grade * 30%). The mid-semester test is			
	mandatory.			

# (5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

- Java: An Introduction to Problem Solving and Programming (7th Edition), Walter Savitch
- JAVA Programming, (7th Edition), Joyce Farrell,
- Head First Java (2nd Edition), Kathy Sierra & Bert Bates

## -Related academic bibliography

- Intro to Java Programming, Comprehensive Version (10th Edition), Y. Daniel Liang
- Effective Java (3rd Edition), Joshua Bloch