

HELLENIC REPUBLIC

National and Kapodistrian University of Athens

EST. 1837----

SCHOOL OF SCIENCES

DEPARTMENT OF INFORMATICS AND TELECOMMUNICATIONS

Address:

secret@di.uoa.gr

University Campus Ilisia, 15784 ATHENS

Telephone: 210 7275338

Contact person: LOUPA GRAMMATIKI

Date: 8/2/2021

Reference number: 7743

TRANSCRIPT OF RECORDS

Last name:

KOGIAS

First name:

KONSTANTINOS

Father's name:

CHRISTOS

Mother's name:

NEKTARIA

Place of birth:

AMAROUSIOU ATTIKIS, GREECE

Date of birth:

22/07/1997

Student registration number: 1115201500071

Registration date: 28/09/2015

This is to certify that the above mentioned student initially enrolled in the Department of Informatics and Telecommunications for undergraduate studies (Semester 1) in the academic year 2015-2016. The official length of studies is 8 semesters. The academic year runs from September 1st to August 31st and comprises the Fall and Spring semesters.

The above student fulfilled the programme requirements and graduated on 25/09/2020 with an overall grade of 8,08. The breakdown of the student's grades, teaching units and/or ECTS credits is detailed in the following pages and the grading scale is mentioned in the notes.

LAST NAME	FIRST NAME	STUDENT REGISTRATION NUMBER		
KOGIAS	KONSTANTINOS	1115201500071		

Semester 1						Towards GPA (Grade Point	2.00
COURSE CODE	COURSE TITLE	<u>Teaching</u> <u>Units</u>	ECTS	Academic Year	Grade	Average)	
15100114	LINEAR ALGEBRA	4	6	2017-18	5	Y	
15100010	DISCRETE MATHEMATICS	5	7	2015-16	5	Y	
15100084	INTRODUCTION TO PROGRAMMING	5	7	2015-16	7	Y	
15100430	LOGIC DESIGN	4	6	2015-16	6	Y	
15100083	INTRODUCTION TO INFORMATICS AND TELECOMMUNICATIONS	2	2	2015-16	YON II	Y	

Notes: Description of the Greek Grading system: The grading scale runs from 0 to 10. Passing grades run from 5 to 10 as for

5 - 6,49 : GOOD 6,5 - 8,49 : VERY GOOD 8,5 - 10 : EXCELLENT

Με εντολή Πρύτανη Προϊσταμένη της Διεύθυνσης Εκπαίδεύφης και Έρευνας

υπριάδου

- 1 -

LAST NAME	FIRST NAME STUDENT REGISTRATION							
KOGIAS	KONSTANTINOS			1115201500071				
Semester 2						Towards GPA (Grade Point		
COURSE CODE	COURSE TITLE	Teaching Units	ECTS	Academic Year	Grade	Average)		
15100001	CALCULUS I	6	8	2016-17	5	Y		
15100088	DATA STRUCTURES AND PROGRAMMING TECHNIQUES	5	7	2016-17	5	Y		
15100202	COMPUTER ARCHITECTURE I	5	7	2018-19	7	Y		
15100481	ELECTROMAGNETISM - OPTICS - MODERN PHYSICS	6	8	2017-18	5	_Y		
Semester 3		Teaching				Towards GPA (Grade Point Average)		
COURSE CODE	COURSE TITLE	Units	ECTS	Academic Year	Grade			
15100006	CALCULUS II	6	8	2017-18	7	Y		
15100429	OBJECT-ORIENTED PROGRAMMING	6	8	2017-18	10	Y		
15100126	SIGNALS AND SYSTEMS	4	6	2018-19	9	Y		
15100431	PROBABILITY AND STATISTICS	4	6	2017-18	8	Y		
Semester 4		Teaching				Towards GPA (Grade Point Average)		
COURSE CODE	COURSE TITLE	Units	ECTS	Academic Year	Grade			
15100090	ALGORITHMS AND COMPLEXITY	6	8	2017-18	9	Y		
15100472	COMMUNICATION SYSTEMS	5	7	2018-19	7.5	Y		
15100472	DESIGN AND APPLICATIONS OF DATABASES	5	7	2017-18	9	Y		
15100405	COMMUNICATION NETWORKS I	4	6	2017-18	8	Y		
Semester 5		Teaching				Towards GPA (Grade Point Average)		
COURSE CODE	COURSE TITLE	Units	ECTS	Academic Year	Grade			
15100408	OPERATING SYSTEMS	4	6	2018-19	10	Y		
15100402	NUMERICAL ANALYSIS	4	6	2018-19	9	Y		
15100406	IMPLEMENTATION OF DATABASE MANAGEMENT SYSTEMS	4	6	2018-19	9	Y		
15100409	PRINCIPLES OF PROGRAMMING LANGUAGES	4	6	2017-18	7	Y		
15100065	ARTIFICIAL INTELLIGENCE	4	6	2018-19	9	- Y -		
emester 6		Teaching				Towards GPA (Grade Point Average)		
COURSE CODE	COURSE TITLE	Units	ECTS	Academic Year	Grade	4 700		
15100204	SYSTEMS PROGRAMMING	4 =	6	2018-19	10	Y		
15100480	NUMBER THEORY	4	6	2018-19	6	Y		
15100464	MATHEMATICS FOR COMPUTER SCIENCE	4	6	2017-18	10	Y		

Semester 6						(Grade Point	
		Teaching	D.OTO			Average)	
COURSE CODE	COURSE TITLE	Units	ECTS	Academic Year	Grade		
15100204	SYSTEMS PROGRAMMING	4	6	2018-19	10	Y	
15100480	NUMBER THEORY	4	6	2018-19	6	Y	
15100464	MATHEMATICS FOR COMPUTER SCIENCE	4	6	2017-18	10	Y	
15100091	COMPILERS	4	6	2018-19	9	Y	
15100428	THEORY OF COMPUTATION	4	6	2017-18	9.5	Y	
15100141	LOGIC PROGRAMMING	4	6	2017-18	8	Y	
15100492	DATA MINING TECHNIQUES	4	6	2017-18	9	Y	
15100138	ANALYSIS/DESIGN SOFTWARE SYSTEMS	4	6	2018-19	8.5	ΥΥ	
15100420	TECHNOLOGIES OF INTERNET APPLICATIONS	4	6	2018-19	80N	MANY	

H PAMMATEAS TOY TMHMATOS

Notes: Description of the Greek Grading system: The grading scale runs from 0 to 10. Passing grades run from 5 to 10 as folfown ΔΤΙΚΗ ΛΟΥΠΑ
5 - 6,49: GOOD
6,5 - 8,49: VERY GOOD
8,5 - 10: EXCELLENT

Κυπριάδου

LAST NAME	FIRST NAME	STUDENT REGISTRATION NUMBER
KOGIAS	KONSTANTINOS	1115201500071

Semester 7		Teaching				(Grade Point Average)
COURSE CODE	COURSE TITLE	Units	ECTS	Academic Year	Grade	
15100222	PRACTICAL TRAINING I	6	8	2019-20	10	Y
15100413	STRUCTURE AND RULES OF THE EUROPEAN UNION	2	2	2018-19	7	Y
1510414A	SOFTWARE DEVELOPMENT FOR INFORMATIONS	4	8	2019-20	10	Y
15100804	SYSTEMS COMPUTATIONAL COMPLEXITY	4	6	2018-19	10	Y

Semester 8		Teaching				Towards GPA (Grade Point Average)
COURSE CODE	COURSE TITLE	Units	ECTS	Academic Year	<u>Grade</u>	
15100441	PRACTICAL TRAINING II	6	8	2018-19	10	Y
	PROJECT MANAGEMENT - TECHNIQUES FOR WRITING AND PRESENTING SCIENTIFIC REPORTS	2	2	2018-19	9	Y
15100206	PATTERN RECOGNITION - MACHINE LEARNING	4	6	2018-19	10	Y
	SOFTWARE ENGINEERING	4	6	2018-19	8	Y

Remarks:

THE SECRETARY OF THE DEPARTMENT

GRAMMATIKI LOUPA

Με εντολή Γίρυτανη Η Προίσταμένη της Διεύθυνσης Εκπαίδευσης και Έρευνας

Notes: Description of the Greek Grading system: The grading scale runs from 0 to 10. Passing grades run from 5 to 10 as follows: 5 - 6,49: GOOD 6,5 - 8,49: VERY GOOD

8,5 - 10 : EXCELLENT