

HELLENIC REPUBLIC IONIAN UNIVERSITY (IONIO ΠΑΝΕΠΙΣΤΗΜΙΟ)

DEPARTMENT OF INFORMATICS

Plateia Tsirigoti 7, 49100 CORFU, Greece, Tel. 2661087760, Fax 2661087761, website: www.ionio.gr

DIPLOMA SUPPLEMENT

(Valid with diploma No 67)

This Diploma Supplement model was developed by the European Commission, Council of Europe and UNESCO/CEPES. The purpose of the supplement is to provide sufficient independent data to improve the international 'transparency' and fair academic and professional recognition of qualifications. It is designed to provide a description of the nature, level, context, content and status of the studies that were pursued and successfully completed by the individual named on the original accompanying qualification and it is free from any value judgments, equivalence statements or suggestions about recognition. Information in all eight sections should be provided. Where information is not provided, an explanation should give the reason why.

1. INFORMATION IDENTIFYING THE HOLDER OF THE QUALIFICATION

- 1.1 Family Name(s):
- 1.2 Given Name(s):
- 1.3 Date of birth (day.month.year) - Place - Counrty: -
- Student identification number or code: 1.4

INFORMATION IDENTIFYING THE QUALIFICATION

2.1 Name of qualification and (if applicable) title conferred (in original language):

Degree in Informatics

2.2 Main field(s) of study for the qualification:

Information Systems

2.3 Name and status of awarding institution (in original language):

IONIAN UNIVERSITY (IONIO ΠΑΝΕΠΙΣΤΗΜΙΟ)

Name and status of institution (if different from 2.3) administering studies:

As in 2.3

2.5 Language(s) of instruction/examination:

Greek

INFORMATION ON THE LEVEL OF THE QUALIFICATION 3.

3.1 Level of qualification:

Undergraduate

Official length of programme: 3.2

8 (eight) semesters

Access requirement(s): 3.3

Admissions to DI are governed by the national law on University admissions for the graduates of Enjaio Lykejo (High School) according to provisions of L. 2525/1997 (Government Gazette GG 188/A) and Ministerial Decision n. B3/3925/6-8-1998 (Government Gazette GG 876/B).

All University graduates of any University from Greece or abroad have the right to apply for entry in the first year of studies at DI. Candidates should submit their application and a certified copy of their degree with a clear mention of the mark or rank of graduation (deadline 1-15 November). Candidates may be selected either according to their degree mark or their performance in examinations in basic areas of the science of Informatics.

According to Ministerial Decision, various categories of foreign candidates can be admitted to Higher Education in

INFORMATION ON THE CONTENT AND RESULTS GAINED 4.

Mode of study: 4.1

Full time

4.2 Programme requirements:

In order to be awarded the degree of this specialization students should have been successfully written their dissertation, and should have been successfully examined in all the compulsory courses (included English) and as many elective courses are needed ? for the sum of ECTS of compulsory courses, ECTS of elective courses, and ECTS corresponding to the disse ast 240 ECTS. The courses offered correspond to at least 60 ECTS per academic year.

4.3 Programme details (modules or units studied and individual grades/marks/credits obtained): Courses that the student has successfully attended, as well as subjects for which the student has received recognition or exemption:

Courses	Code	Туре	Greek Credits (Teaching units)	ECTS credits (Student workload)	Grade	Examination period	ECTS Grading
English I	ΞΓ101	CC	4.0	2.0		2009	Pass
Introduction to Computer Science	HY010	CC	4.0	6.0		FEB. 2009	Pass
Introduction to Programming	HY100	CC	4.0	6.0		FEB. 2009	Pass
Mathematical Analysis	MΘ100	CC	4.0	5.0		FEB. 2009	Pass
Linear Algebra	MΘ110	CC	4.0	5.0		FEB. 2009	Pass
Introduction to Information Society	ΘE100	CC	4.0	6.0		FEB. 2009	Pass
Probability Theory	M⊖130	CC	4.0	4.0		JUNE 2009	Pass
Computer Programming	HY110	CC	4.0	6.0		JUNE 2009	Pas
Data Structures	HY120	CC	4.0	5.0		JUNE 2009	Pas
Internet Technologies	HY200	CC	4.0	6.0		JUNE 2009	Pas
Discrete Mathematics	MΘ120	CC	4.0	5.0		JUNE 2009	Pass
English II	ΞΓ102	cc	4.0	2.0		2009	Pas
Digital Economy	ΔΟ210	EC	4.0	3.0		JUNE 2009	Pass
Operating Systems	HY400	CC	4.0	5.0		FEB. 2010	Pass
Computer Architecture	HY500	CC	4.0	5.0		FEB. 2010	Pas
Human-Computer Interaction	ΘE400	CC	4.0	6.0		FEB. 2010	Pass
Statistics	MΘ140	CC	4.0	5.0		FEB. 2010	Pass
English III	ΞΓ103	CC	4.0	2.0		2010	Pass
Object-Oriented Programming	HY130	CC	4.0	5.0		SEPT. 2010	Pas
Information Theory	HY030	EC	4.0	4.0		FEB. 2010	Pass
Algorithms	HY020	CC	4.0	6.0		JUNE 2010	Pass
Computer Security and Data Protection	HY210	CC	4.0	5.0		JUNE 2010	Pass
Networks I	HY220	cc	4.0	6.0	,	JUNE 2010	Pass
Databases I	HY300	cc	4.0	5.0		JUNE 2010	Pass
Introduction to Information Systems	HY310	cc	4.0	5.0		SEPT. 2010	Pass
Introduction to the Theory of Computation	HY025	EC	4.0	4.0		JUNE 2010	Pas
introduction to the Theory of Computation	MΘ510	EC	4.0	4.0		JUNE 2010	Pas
Mathematical Programming	HY140	CC	4.0	5.0		FEB. 2011	Pas
Networks II	HY221	cc	4.0	5.0		FEB. 2011	Pas
Databases II	HY301	cc	4.0	6.0		FEB. 2011	Pass
	HY315	cc	4.0	5.0		FEB. 2011	Pass
Information Systems Analysis and Design	ΘE500	CC	4.0	4.0		FEB. 2011	Pas
Didactics of Informatics	HY640	EC	4.0	4.0		FEB. 2011	Pas
Computer Graphics		EC	4.0	5.0		FEB. 2011	
Cryptography	MΘ500			6.0			Pas
Advanced Internet Technologies	HY270	CC	4.0			JUNE 2011	Pas
Software Engineering	HY320	CC	4.0	6.0 6.0		JUNE 2011	Pas
Artificial Intelligence	HY650	cc				JUNE 2011	Pas
Decision Support Systems	HY660	CC	4.0	6.0		JUNE 2011	Pas
Compilers	HY150	EC	4.0	6.0		SEPT. 2011	Pas
Network-oriented Distributed Systems	HY260	EC	4.0	6.0		JUNE 2011	Pas
Pattern Recognition	HY670	EC	4.0	6.0		JUNE 2011	Pas
Electronic Business Interorganisational Systems and Supply Chain	HY250 HY350	CC	4.0 4.0	6.0		FEB. 2012 FEB. 2012	Pas Pas
Management	113/200		4.0	5.0		EED 3013	
Modelling and Simulation	HY680	CC				FEB. 2012	Pas
Management of I.T. Projects	ΔΟ500	EC	4.0	5.0		FEB. 2012	Pa
Logic Programming	AX160	EC	4.0	5.0		FEB. 2012	Pa
Information Systems Management and Strategy	HOWN	CC	4.0	6.0		JUNE 2012	
Information Systems Security	1	CC	4.0	6.0		JUNE 2012	
Data Warehouses and Data Mining DISSERTATION	1380	EC	4.0 8	6.0 12		JUNE 2012 21/6/2012	

TOTAL 204.0 261

According to the ECTS grading system which is based on a sample of a minimum of 100 students:

ECTS % of successful students normally achieving the grade		Comment		
A	10	Pass		
В	25	Pass		
С	30	Pass		
D	25	Pass		
E	10	Pass		
FX		Fail - some work required to pass		
F	-	FAIL - considerable further work required		

The ECTS grading system is based on the following:

Crocker, L., & Algina, J. (1986). "Introduction to classical and modern test theory." New York: Harcourt Brace Jovanovich College Publishers.

4.4 Grading scheme and, if available, grade distribution guidance:

A scale of 1 to 10 applies to the marks of each subject in the Hellenic Higher Education.

"Άριστα" (Arista) (Excellent): 8.51-10.00

"Λίαν Καλώς" (Lian Kalos) Very Good: 6.51-8.50

"Καλώς" (Kalos) Good: 5.00-6.50

4.5 Overall classification of the qualification (in original language):

"Άριστα" (Excellent): 9,79

5. INFORMATION ON THE FUNCTION OF THE QUALIFICATION

5.1 Access to further study:

The degree programme may entitle access to postgraduate study.

5.2 Professional status (if applicable):

This specialization provides ICT skills for graduates in order for them to be incorporated in business systems and processes in the private and public sectors, as well as in research and educational activities in all areas of Informatics.

(Presidential Decisions n. 50/5-3-2001, art. 6, pp. 1112, Government Gazette GG 39/A - n. 44/8-4-2009, art. 2-3, Government Gazette GG 58/A)

6. ADDITIONAL INFORMATION

6.1 additional information:

Not applicable

6.2 Further information sources

Department of Informatics: http://di.ionio.gr/el.html Ionian University: http://www.ionio.gr/central/

7. CERTIFICATION OF THE SUPPLEMENT

7.1 Date: 24/2/2015

7.2 Signature: ELENI LASKARI

7.3 Capacity: Secretary of the Department

7.4 Official stamp or seal:



8. INFORMATION ON THE GREEK EDUCATION SYSTEM

http://www.eurydice.org

http://www.eurydice.org/Eurybase/frameset_eurybase.html