

# TECHNOLOGICAL EDUCATION INSTITUTE (TEI)OF LARISSA SCHOOL OF MANAGEMENT & ECONOMICS

### PROJECT MANAGEMENT DEPARTMENT

# M.Sc. in PROJECT AND PROGRAMME MANAGEMENT

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#### **DIPLOMA SUPPLEMENT**

Diploma Number: 09

The Diploma Supplement model was developed by the European Commission, Council of Europe and UNESCO/CEPES. The purpose of the supplement is to provide sufficient indented data to improve the international "transparency" and fair academic and professional recognition of qualifications (diplomas, degrees, certificates etc.). 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 qualification to which this supplement is appended. It should be free from any value judgements, 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): Y X XXX
- 1.2 Given name(s): XXXXXX
- 1.3 Date of Birth (day/month/year) Place, Country of Birth: 21/01/1985, Volos, Greece
- 1.4 Student identification number or code (if available): 1811012

#### 2. INFORMATION IDENTIFYING THE QUALIFICATION

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

  ΜΕΤΑΠΤΥΧΙΑΚΟ ΔΙΠΛΩΜΑ ΕΙΔΙΚΕΥΣΗΣ (ΜΕΤΑΡΤΥCΗΙΑΚΟ DIPLOMA EIDIKEFSIS) MASTER of SCIENCE in PROJECT &

  PROGRAMME MANAGEMENT
- 2.2 Main field(s) of study for the qualification: PROJECT & PROGRAMME MANAGEMENT
- 2.3 Name and status of awarding institution (in original language): TECHNOLOGIKO EKPEDEFTIKO IDRIMA (TEI) LARISSAS TECHNOLOGICAL EDUCATION INSTITUTE (TEI) OF LARISSA, STATE INSTITUTION OF HIGHER EDUCATION
- 2.4 Name and status of institution (if different from 2.3) administering studies (in original language): Same as 2.3
- 2.5 Language(s) of instruction/examination: Hellenic (Greek)

# 3. INFORMATION OF THE LEVEL OF THE QUALIFICATION

- 3.1 Level of qualification: Master of Science 2nd Cycle
- 3.2 Official length of programme:

Duration in semesters: 3 Weeks per semester: 14

ECTS Credits: 90

TEV.



3.3 Access requirement(s): Higher Education (University and TEI) graduates in Business Administration are admitted to the programme, as well as graduates of science, engineering or any other discipline with experience in a field relevant to "Project Management".

## 4. INFORMATION ON THE CONTENTS AND RESULTS GAINED

4.1 Mode of study:

FULL TIME ATTENDANCE: The duration of the M.Sc. programme is three (3) semesters, the third of which is devoted to the preparation of the dissertation.



# 4.2 Programme requirements:

During their studies M.Sc. students are required to attend lectures, sit at examinations, submit their assignments as described in each course plan, and prepare their dissertation. The courses include lectures, case studies, applied research, business games and simulations with ICT, seminars, etc.

Students graduate after successful completion of:

- a) eleven (11) modules, eight (8) of which are compulsory and three (3) are electives, totaling 60 ECTS credits
- b) their dissertation on a subject relevant to the direction of studies they have followed (30 ECTS credits),

Upon successful completion of the programme requirements, the graduates of the MSc in Project and Programme Management will be able to:

- a) initiate, plan, execute, control, evaluate and close out projects in a way that assures the delivery of the negotiated scope and quality level while meeting time and budget constraints;
- b) effectively communicate the project/programme status, issues, expectations and risks, both verbally and in writing, to project and programme stakeholders;
- c) demonstrate how projects contribute to an organization's ability to realize its strategic goals and business benefits;
- d) exercise management and leadership skills in the conduct of programmes and projects of various size, scope, and complexity that may be international in nature.
- 4.3 Programme details: (e.g. modules or units studied), and the individual grades/marks/credits obtained: (if this information is available on an official transcript this could be used here)

No	CODE	MODULES	SEMESTER	ECTS CREDITS	EXAM PERIOD	GRADE	REMARKS
1	Y100	Quantitative Methods in Project Management	1	6	Jan2012	9.0	CM
2	Y101	Financial Management and Project Costing	1	6	Jan2012	8,3	CM
3	Y102	Human Resource Management and Project Communication	1	6	Jan2012	5,9	CM
4	Y103	Project Management	1	6	Jan2012	5,9	CM
5	Y104	Project Management Information Systems	1	6	Jan2012	7,3	CM
6	Y105	Research Methods	2	5	Jun2012	8,7	CM
7	Y205	Strategic Project Management	2	5	Jun2012	8.0	CM
8	Y206	Integrated Project Management	2	5	Jun2012	9,4	CM
9	E208	Project Quality Management	2	5	Jun2012	10	EM
10	E210	Programme and Portfolio Project Management	2	5	Jun2012	8,5	EM
11	E212	Contract Management and Procurement Management	2	5	Jun2012	8,4	EM
12	Y314	Dissertation ₩	3	30	Mar2013	7,8	CM

Σύνολο ECTS 90

REMARKS: CM= Compulsory Module, EM= Elective Module, ER= Erasmus Recognition.

\*Title of Degree Dissertation: «Critical Success Factors during the Implementation of ERP Projects in Greek Small-

Medium Enterprises: The Perspective of Stakeholders».

Dissertation Examiner: Prof Panagiotis Fitsilis

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

8,50 - 10 = Distinction

6,50 - 8,49 = Very Good

5,00 - 6,49 = Good

0-4,99 = Fail

For successful completion of a course the grade received must be 5.0 or higher.

4.5 Overall classification of the qualification (in original language): 7,97 Λίαν Καλώς (Lian Kalos) – Very Good

# 5. INFORMATION ON THE FUNCTION OF THE QUALIFICATION

- 5.1 Access to further study: M.Sc. gives access to doctoral degree.
- 5.2 Professional status (if applicable):

The expertise of professionals with a M.Sc. in Project and Programme Management is needed in a number of industries from software and manufacturing to construction and finance but also in any other business that apply

management-by-project approaches. Titles of project/programme management professionals vary across organizations and reflect a number of career options including: Project Manager, Project Leader, Programme Manager, Portfolio Manager, Senior Business Analyst, Implementation Manager, Technical Director, and Senior Project Team Member.

#### 6. ADDITIONAL INFORMATION

6.1 Additional information: N/A

6.2 Further information sources:

Ιστοσελίδα του ΤΕΙ Λάρισας: www.teilar.gr Ιστοσελίδα τμήματος Δ.Δ.Ε: http://dde.teilar.gr

Ιστοσελίδα Προγραμμάτων Μεταπτυχιακών Σπουδών: http://www.teilar.gr/postgraduate

#### 7. CERTIFICATION OF THE SUPPLEMENT

7.1 Date: 3/5/2013

7.2 Signature:

Dr PANAGIOTIS FITSILIS

Professor

Dr GEORGIOS SAMARAS

Professor

**ELENI ASLANOGLOU** 

7.3 Capacity:

Director of M.Sc. course

Head of the Department

M.Sc. Administrator

IBEC Διοικητικής Μέριμνας Ιρωτοκόλλου

7.4 Official stamp or seal:

8. INFORMATION ON THE NATIONAL HIGHER EDUCATION SYSTEM

(i) Structure

According to the Framework Law (2007), higher education consists of two parallel sectors: the University sector (Universities, Polytechnics, Fine Arts Schools, the Open University) and the Technological sector (Technological Education Institutions (TEI) and the School of Pedagogic and Technological Education).

The same law regulates issues concerning governance of higher education along the general lines of increased participation, greater transparency, accountability and increased autonomy.

There are also State Non-university Tertiary Institutes offering vocationally oriented courses of shorter duration (2 to 3 years) which operate under the authority of other Ministries.

(ii) Access

Entrance to the various Schools of the Universities (Panepistimio) and Technological Education Institutions (Technologiko Ekpaideftiko Idryma - TEI) depends on the general score obtained by Lyceum graduates on the Certificate, on the number of available places (numerus clausus) and on the candidates' ranked preferences among schools and sections.

(iii) Qualifications

Students who successfully complete their studies in universities and TEI are awarded a Ptychio (first cycle degree). First cycle programmes last from four years for most fields to five years for engineering and certain other applied science fields and six years for medicine. The Ptychio leads to employment or further study at the post-graduate level that includes the one year second cycle leading to the second degree, Metaptychiako Diploma Eidikefsis – equivalent to the Master's degree – and the third cycle leading to the doctorate degree, Didaktoriko Diploma.

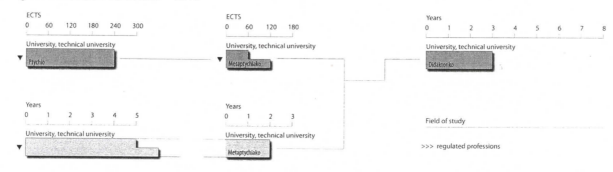
Recent legislation on quality assurance in Higher Education, the Credit Transfer System and the Diploma Supplement defines the framework and criteria for evaluation of university departments and for certification of student degrees. These measures aim at promoting student mobility and contributing to the creation of a European Higher Education Area.

A detailed description of the Greek Education System is offered in:

EURYDICE (http://www.eurydice.org) database of the European Education Systems.

http://eacea.ec.europa.eu/education/eurydice/documents/thematic\_reports/122EN.pdf (pages 82,83)

# Higher education structure - 2010



	Most common length of a Bologna cycle	ECTS			regulated at	decided at institutional level	
$\Box$	Other length of a Bologna cycle	Credits according to the European Credit Transfer and Accumulation System			national level		
	Programme outside the typical Bolgona model		ALL	programmes have admission requirements	▼	<b>A</b>	
腦	Professional programme		SOME		$\nabla$	Δ	



