

# EASTERN MEDITERRANEAN UNIVERSITY SCHOOL OF COMPUTING AND TECHNOLOGY DEPARTMENT OF INFORMATION TECHNOLOGY COURSE POLICY SHEET



Course Code	ITEC404	Course Title	Graduation Project		
Semester	2018-2019 Fall	Language	English		
Category	AC (Area Core)	Level	Fourth Year		
Workload	180 Hours	Teaching Format	1 Hour weekly meetings with project supervisors		
EMU Credit	(3,0,0) 3	ECTS Credit	6		
Prerequisite(s)	ITEC403	Course Web	http://staff.emu.edu.tr/sensevpayanilkan		

Committee Members	Sensev İlkan (Chair), Nazife Dimililer, Emre Özen, Hüsnü Bayramoğlu, Halide Sarıçizmeli, Sebnem Çoban, Birol Özkaya, Cem Yağlı, Hasan Oylum, Raygan Kansoy				
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### **Course Description**

This course is the final phase of the two semester long graduation project of the IT program. The students are required to implement their projects and present to a jury which is formed by the graduation project committee. The final submission includes functional software / hardware package, user and system reference manuals and a final report which includes all the details of the procedures, performance checks, and testing results.

## **General Learning Outcomes**

On successful completion of this course students should:

- Carry out the project interacting with the customers/supervisors
- Prepare appropriate analysis and design techniques' based on the requirements of the project
- Select appropriate programming techniques' based on the requirements of the project
- Perform research for finding solutions
- Use appropriate maintenance tools and prepare test pages
- Complete and submit a project report in a timely and organized manner
- Give an oral presentation using appropriate tools

# **Teaching Methodology / Classroom Procedures**

Project supervisors advise and guide the students based on project requirements. The graduation project committee may organize seminars and meetings to provide guidance and technical support to the students as needed.

Course Materials / Main References	
None	

# Requirements

- Weekly meetings with supervisors are compulsory.
- Students should attend the seminars that will be provided by the department of IT.
- In the case of meeting the advisor less than 60%, the student will not be able to attend the presentation therefore they will fail the project.

Method of Assessment											
Evaluation and Grading	UML Design	Database Design	Jury Project Eval.	Jury Student Eval.	Supervisor Project Eval.	Supervisor Student Eval.	Peer Eval.	Code Eval.	Report Writing		
Percentage	20 %	15 %	15 %	10 %	5 %	5 %	<del>5 %</del>	15 %	10 %		