

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



Course Code	ITEC403	Course Title Graduation Project Orientation			
Semester	2018-2019 Fall	Language	English		
Category	AC (Area Core)	Level Fourth Year			
Workload	30 Hours	Teaching Format	1 Hour weekly meetings with project supervisor		
EMU Credit	(1,0,0) 1	ECTS Credit 3			
Prerequisite(s)	None	Course Web	http://staff.emu.edu.tr/sensevpayanilkan		

Committee Members	Şensev İlkan (Chair), Nazife Dimililer, Emre Özen, Hüsnü Bayramoğlu, Halide Sarıçizmeli, Şebnem Çoban, Birol Özkaya, Cem Yağlı, Hasan Oylum, Raygan Kansoy
Assistants - Contact Henry Oluchukwu Ikediego - diego.henry18@yahoo.com	
Contact	sensev.alicik@emu.edu.tr

Course Description

This course is the first stage of the two-semester long graduation project (capstone project) of the IT program. The students are required to find a project supervisor from the department and propose a real life project to the graduation project committee. Each student should explore the needs and requirements of their project, carry out systems design and develop a prototype, if possible, of their project under the guidance of their project supervisors.

General Learning Outcomes

On successful completion of this course students should be able to:

- Apply problem solving skills to real life problems
- Gather requirements for a real life project
- Apply appropriate analysis and design techniques
- Perform research for finding solutions
- Compare current systems, if any
- Interact with customers

Teaching Methodology / Classroom Procedures

There are no predefined lectures for this course. 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.
- 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 Evaluation	Jury Student Evaluation	Weekly Meetings	Supervisor Student Evaluation	Literature Review	Report Writing		
Percentage	25 %	15 %	5 %	15 %	5 %	10 %	5 %	20 %		