GAU, Faculty of Engineering

Course Unit Title	Graduation Project II		
Course Unit Code	Code CEN402		
Type of Course Unit	Compulsory, Computer Engineering Students		
Level of Course Unit	4 th Year BSc		
National Credits	3		
Number of ECTS Credits Allocated	6 ECTS		
Theoretical (hour/week)	-		
Practice (hour/week)	-		
Laboratory (hour/week)	1		
Year of Study	4		
Semester when the course unit is delivered	7/8		
Mode of Delivery	Project Follow-up Meetings		
Language of Instruction	English		
Prerequisities and co-requisities	CEN401		
Recommended Optional Programme Components	Please refer to the Graduation project guideline for the		
Recommended Optional Programme Components	track descriptions and pre-requisites		

Objectives of the Course:

4th academic year students in Computer Engineering are required to prepare and present two projects under the supervision of a faculty member of the Department. The purpose of the projects is to develop an understanding of independent research by studying a particular Computer Engineering topic.

CEN402 Graduation Project II is the continuation of CEN401 in which the students either continue improving their project they worked on project I or experience a different project topic, based upon previous and current course and laboratory experience. The projects are selected in areas of current interest in computer engineering.

During their projects the students are expected to show their abilities on designing, developing, orally presenting and documenting a project, just like they will need to in their professional lives. That is to say, the students are expected to display their social and communication skills as well as their technical abilities.

Learning Outcomes

When this course has been completed the student should be able to		Assesment.
1	Formulate and analyze a problem/system by examining the current status of problem/system dealt with, considering theoretical knowledge	3,4
2	Develop applicable suggestions and/or solution methods for the problem formulated	3,4
3	Gain the ability to implement a solution method to an existing problem and will be able to evaluate the results	3,4
4	Learn to express himself/herself by reporting and presenting the work	3,4
5	Learn to defend the idea that underlines the results of the study	3,4

Assesment Methods: 1. Written Exam, 2. Assignment 3. Project/Report, 4.Presentation, 5 Lab. Work

Course's Contribution to Program

		CL	
1	Ability to understand and apply knowledge of mathematics, science, and engineering		
2	Ability to design and conduct experiments as well as to analyze and interpret data	4	
3	Ability to work in multidisciplinary teams while exhibiting professional responsibility and ethical conduct		
4	Ability to apply systems thinking in problem solving and system design	4	
5	Knowledge of contemporary issues while continuing to engage in lifelong learning	4	
6	6 Ability to use the techniques, skills and modern engineering tools necessary for engineering practice		
7	Ability to express their ideas and findings, in written and oral form	5	
8	Ability to design and integrate systems, components or processes to meet desired needs within realistic constraints	4	
9	Ability to approach engineering problems and effects of their possible solutions within a well structured, ethically responsible and professional manner	5	
10	To apply fundamental concepts of software design, database design, data processing and artificial intelligence in the modeling, designing, implementing, testing and deploying software solutions.	4	
11	Ability to analyse and design hardware systems by applying the principles of embedded systems, microprocessors, computer networks, distributed systems and data communication.	5	
	CL: Contribution Level (1: Very Low, 2: Low, 3: Moderate 4: High, 5:Very High)	•	

Course Contents			
Week		Exams	
1			
2	Proposal Submission		
3			
4			
5			
6		Midterm Exams	
7	Progress Report Submission		
8	•		
9			
10			
11			
12			
13	Presentation to the jury members		
14			
15	Final Report Submission	Final Exams	

Recommended Sources

Will be required depending on the recommendation of the project supervisor and according to the needs of the specific project topics.

Supplementary Material:Guidelines on proposal/report writing available at GAU e-learning site on Graduation projects

Assessment

Project Proposal	5%	
Progress Report	20%	
Evaluation Jury	40%	Cumulative grade of four jury members(presentation)
Project Supervisor's Assessment	25%	
Final Report	10%	
Total	100%	

ECTS Allocated Based on the Student Workload

Activities	Number	Duration (hour)	Total Workload(hour)
Course duration in class (including the Exam week)	-	-	-
Labs and Tutorials	-	-	-
Assignments	14	5	70
Project/Presentation/Report Writing	3	7	21
E-learning Activities	-	-	-
Quizzes	-	-	-
Midterm Examination	-	-	-
Final Examination (Presentation to Jury)	1	5	5
Self Study	14	5	70
Total Workload	166		
Total Workload/30 (h)	5.53		
ECTS Credit of the Course	6		