GAU, Faculty of Engineering

Соп	rse Unit Title	Software Design						
	rse Unit Code	CEN403						
	e of Course Unit	Compulsory, computer engineering students						
	el of Course Unit	BSc						
	onal Credits	3						
Nun	nber of ECTS Credits Allocated	6 ECTS						
The	oretical (hour/week)	2						
	etice (hour/week)	-						
	oratory (hour/week)	2						
	r of Study	4						
	ester when the course unit is delivered	7						
	le of Delivery	Face to Face, Laboratory, Web						
	guage of Instruction equisities and co-requisities	English						
	ommended Optional Programme Components	Computer programming skills						
	ectives of the Course	Computer programming skins						
A A A A Lean	Examining the theory; techniques associated with Gain competency in software design field and in Emphasizing importance and necessity of software Design and release an intermediate level software rning Outcomes	the techniques used by professionals in this fie re design skills in software development marke	ld.					
Whe	n this course has been completed the student shoul	d be able to	Asses	ment				
1	Manage software development processes		1,5					
2		1,5						
	Plan and organize resources (Hardware, Sowftware, Human)							
3	Understand project metrics and project measurement							
4	Learn testing and debugging details		1,					
5	Participate to a software development team.5							
	Assesment Methods: 1. Written Exam, 2. Assign	ment 3. Project/Report, 4. Presentation, 5 Lab.	Work					
Cou	rse'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							
3	Ability to work in multidisciplinary teams while exhibiting professional responsibility and ethical							
4	conduct Ability to apply systems thinking in problem solving and system design							
5	Knowledge of contemporary issues while continuing to engage in lifelong learning							
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							
8	Ability to design and integrate systems, components or processes to meet desired needs within realistic constraints							
9	Ability to approach engineering problems and effects of their possible solutions within a well structured, ethically responsible and professional manner							
,	structured, ethically responsible and professiona	To apply fundamental concepts of software design, database design, data processing and artificial intelligence in the modeling, designing, implementing, testing and deploying software solutions.						
10	To apply fundamental concepts of software designed			5				
-	To apply fundamental concepts of software designed	enting, testing and deploying software solution by applying the principles of embedded system	s.	5				

Course Conte	ents						
Week						Exams	
1	Introdu	ction to S/V	W Engineering				
2		Generic Phases of S/W Engineering and Process Maturity					
3			n Products – Term P				
4		gineering l		0		Proposal Eval.	
5		Manageme			Model Evaluation		
6	Project			Project Evaluation			
7	7 Term Project Assessment						
8	y y						
9 Project Planning					Project Evaluation		
10 Risk Analysis and Management						Project Evaluation	
11	S/W Te						
12	Analysi	s Modellin	g and Diagrams			Project Evaluation	
13	Design	Concepts a	and Transferring Ana	lysis to Design			
14	Details	of Modula	r Design]	Project Report Eval.	
15 Recommende						Final	
Supplementa	-	-	tioner's approach, Fi ngineering, Nineth Ed				
Assessment		- C					
Attendance		5%					
Homeworks		5%					
Laboratory		15%	Lab Grade= ((Lab Exam + Lab Performance) × Lab Attendance)				
Midterm Exam		30%	Written Exam				
Quiz		5%	Written Exam				
Final Exam		40%	Written Exam				
Total		100%					
	ted Based on the		Vorkload				
	Activ	vities	Number	Duration	Total		
<u> </u>			1 \	10	(hour)	Workload(hour)	
	on in class (includ	ing the Exa	um week)	13	2	26	
Labs and Tuto	rials		11	2	22		
Assignments	<i>.</i> •		6	3	18		
Laboratory Pre		<u></u>	11	2 20	22		
Project/Presentation/Report Writing 1						20	
Quizzes				-	-	-	
Lab Exams			- 1	-	-		
Midterm Exan			1	17	17 19		
Final Examina	uon		1	19			
Self Study 13 2 Total Workland						26	
Total Worklo		170					
Total Worklo		5.67					
$rand \alpha$ 1'	of the Course					6	