## **GAU**, Faculty of Engineering

Com	rse Unit Title	Computer Aided Drawing				
	rse Unit Code	ENG103				
Type of Course Unit		Compulsory, engineering students				
Level of Course Unit		BSc				
National Credits		3				
Number of ECTS Credits Allocated		6 ECTS				
Theoretical (hour/week)		2				
	tice (hour/week)	-				
Laboratory (hour/week)		2				
Year of Study		1				
	ester when the course unit is delivered	Eggs to Eggs I shoretory Experiments Web				
	e of Delivery guage of Instruction	Face to Face, Laboratory Experiments, Web				
	equisities and co-requisities	English				
	ommended Optional Programme Components	_				
	ectives of the Course					
ت کی ا						
>	Draw geometric shapes in space					
>	To introduce students various forms of graphical					
~	Usage of a drawing applications (AutoCAD) to d	draw any desired 2D graphic				
Loor	Gain ability to draw any dimensioned figure rning Outcomes					
Leai	ining Outcomes					
Whe	When this course has been completed the student should be able to			sment		
1	Have a clear understanding about drawing techniques in 2D					
2	Know and use basic drawing commands 1,		,5			
3	Know and use basic modifier commands 1,5					
4	Draw any given dimensioned figure 1,5			,5		
	Assesment Methods: 1. Exam, 2. Assignment 3. Project/Report, 4. Presentation, 5 Lab.Work					
Cou	rse's Contribution to Program					
				CL		
1	Ability to understand and apply knowledge of n	nathematics, science, and engineering		2		
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 conduct			1		
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					
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			1		
8	Ability to design and integrate systems, components or processes to meet desired needs within realistic constraints		3			
9	Ability to approach engineering problems and e structured, ethically responsible and professional	*				

CL (Contribution Level): 1.Very Low, 2.Low, 3.Moderate, 4.High, 5.Very High

Course Contents					
Week		Exams			
1	Introduction about drawing application environment				
2	Line tool command, Drafting settings				
3	Circle tool command, Coordinate system				
4	Polygon, Donut, Boundary and Hatch tool commands				
5	Rectangle, point, divide, measure and object snap				
6	Arc and Helix				
7	Polyline and Text entry				
8		Midterm			
9	Move, copy, fillet, chamfer, explode and align				
10	Rotate and Mirror modifier				
11	Block, Insert, Purge commands				
12	Stretch, scale, trim and extent modifiers				
13	Offset and Array modifier				
14	Layers in drawing				
15		Final			

## **Recommended Sources**

Textbook: Introduction to AutoCAD 2010 - 2D & 3D Design, A.Yarwood, Elsevier, 2009

**Supplementary Material(s):** AutoCAD 2010 and AutoCAD LT 2010: No Experience Required, J.McFarland, Sybex, 2009

## Assessment

Attendance	10%	
Homeworks	5%	
Laboratory	10%	Lab Grade= (Lab Performance × Lab Attendance)
Midterm Exam (Computer Based)	35%	
Final Exam (Computer Based)	40%	
Total	100%	

## **ECTS Allocated Based on the Student Workload**

Activities	Number	Duration	Total
		(hour)	Workload(hour)
Course duration in class (including the Exam week)	13	2	26
Labs and Tutorials	13	2	26
Assignments	5	5	25
E-Learning Activities	-	-	=
Project/Presentation/Report Writing	-	-	=
Quizzes	-	-	=
Lab Exams	-	-	-
Midterm Examination	1	18	18
Final Examination	1	18	18
Self Study	13	4	52
Total Workload	165		
Total Workload/30 (h)	5.5		
ECTS Credit of the Course	6		