## GAU, Faculty of Engineering

Cour	se Unit Title	Calculus II						
Course Unit Code		MT112						
Туре	e of Course Unit	Compulsory						
Leve	l of Course Unit	1 <sup>st</sup> Year BSc						
Natio	onal Credits	4						
Num	ber of ECTS Credits Allocated	7 ECTS						
Theo	retical (hour/week)	3						
Prac	tice (hour/week)	2						
Labo	oratory (hour/week)	-						
Year	of Study							
Seme	ester when the course unit is delivered	2						
Mod	e of Delivery	Face to Face, E-learning activities						
Lang	guage of Instruction	English						
Prer	equisities and co-requisities	Knowledge of Calculus 1 is necessary						
Recommended Optional Programme Components -								
Objectives of the Course: Main objectives of this course are to enable students to understand major background of integration and its applications.								
Learning Outcomes								
w ne	en this course has been completed the student should be able to Ass							
1	problems							
2	Understand the concepts of definite and indefinite integral							
3	Learn finding areas between curves							
4	Learn techniques of integration							
5	Learn volumes of solids							
6	Learn arclengts and surface areas							
7	Learn improper integrals							
	Assesment Methods: 1. Written Exam, 2. Assign	nment 3. Project/Report, 4.Presentation, 5 La	b. Wo	ork				
Cour	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 conduct							
4	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							
CL: Contribution Level (1: Very Low, 2: Low, 3: Moderate 4: High, 5:Very High)								

Course Contents										
Week		Exams								
1	Review of Calculus 1									
2	Integration: Sums and									
3	Areas as limits of sun									
4	The definite integral a									
5	Techniques of integra									
6	Integration by parts				Quiz					
7	Integrals of trigonome	IS								
8					Midterm					
9	Integration by parts									
10	Partial fraction decomposition and integrals of rational functions									
11	Application of Integrals: Areas									
12	Volumes of solids of revolution									
13	Arclength and Surface integral									
14	Inroduction to Differe	ential Equation	ons							
15						Final				
<b>Supplementary Material (s):</b> Thomas Calculus, Early Transcendentals; George B. Thomas; Pearson, 11th Edition, 2005.										
Assessm	nent		-							
Attendance & E-learning		15%								
Quiz (Written)		15%								
Midterm Exam (Written)		30%								
Final Exam (Written)		40%								
Total		100%								
ECTS Allocated Based on the Student Workload										
	Activ	vities	Number	Duration (hour)	Total Workload(hour)					
Course	duration in class (includ	ling the Exan	15	5	75					
Labs an	d Tutorials		-	-						
Assignm	nents		-	-	-					
Project/	Presentation/Report Wr	iting	-	-	-					
E-learni	ng Activities		13	4	52					
Quizzes			1	13	13					
Midtern	n Examination		1	15	15					
Final Ex	kamination		1	20	20					
Self Stu	dy		15	2	30					

205

6.83 7

Total Workload

Total Workload/30 (h)

ECTS Credit of the Course