

<course code=""> - <course name=""></course></course>										
Course Code	Course Name Semester									
MATH 101	Engineering Mathematics I Fall 🛛 Spring 🗆 Summe									
		Hours		Credit	ECTS					
Theory		Practice	Lab							

Course Details	
Department	
Course Language	English
Course Level	Undergraduate 🖂 Graduate 🗆
Mode of Delivery	Face to Face 🛛 Online 🗆 Hybrid 🗆
Course Type	Compulsory \boxtimes Elective \square
Lecturer (s)	
Course Objectives	The basic objective of Calculus is to relate small-scale (differential) quantities to large-scale (integrated) quantities. This is accomplished by means of the Fundamental Theorem of Calculus. Students should demonstrate an understanding of the integral as a cumulative sum, of the derivative as a rate of change, and of the inverse relationship between integration and differentiation.
Course Content	Functionsi Limit and Continuity, Derivative, Applications of Derivative, Integral, Applications of Integral, Transcendental Functions
Course Method/ Techniques	Lecture \boxtimes Question & Answer \boxtimes Presentation \square Discussion \square
Prerequisites/ Corequisites	The prerequisites are high school algebra and trigonometry



FACULTY OF ENGINEERING COURSE SYLLABUS FORM

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Work Placement(s)

Textbook/References/Materials

Textbook(s): G.B Thomas, J. Hass, M.D.Weir, C. Heil, *Thomas' Calculus*, 14th Edition, (Pearson Global Edition)

R.A. Adams, Calculus: A complete course 8-th revised ed., Prentice Hall, 2013.

J. Stewart, Calculus, Metric Version, Eighth Edition, 2016, Cengage Learning

References:

• Materials:

Course Category									
Mathematics and Basic Sciences	\boxtimes	Education							
Engineering	\boxtimes	Science	\boxtimes						
Engineering Design	\boxtimes	Health	\square						
Social Sciences		Profession							

Weekly Sc	hedule		
No	Topics	Materials/Notes	
1	Functions of a Single Variable		
2	Limit and Continuity		
3	Limit and Continuity		
4	Derivatives		
5	Derivatives		
6	Derivatives and Applications		
7	Derivatives and Applications		
8	Midterm Exam		
9	Integration		
10	Integration		
11	Integration and Applications		
12	Integration and Applications		
13	Transcendental Functions		
14	Integration techniques		
15	L'Hopital's Rule		
16	Final Exam		

Assessment Methods and Criteria							
In-term studies	Quantity	Percentage					
Attendance	-	-					
Lab	-	-					
Practice	-	-					
Fieldwork	-	-					



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Course-specific internship	-	-
Quiz/Studio/Criticize	-	-
Homework	-	-
Presentation / Seminar	-	-
Project	-	-
Report	-	-
Seminar	-	-
Midterm Exam	1	40
Final Exam	1	60
	Total	100%
Contribution of Midterm Studies to Success Grade	1	40
Contribution of End of Semester Studies to Success Grade	1	60
	Total	100%

ECTS Allocated Based on Student Workload								
Activities	Quantity	Duration (Hrs)	Total Workload					
Course Hours	16	4	64					
Lab	-	-	-					
Practice	-	-	-					
Fieldwork	-	-	-					
Course-specific Work Placement	-	-	-					
Out-of-class study time	16	3	48					
Quiz/Studio/Criticize	-	-	-					
Homework	-	-	-					
Presentation / Seminar	-	-	-					
Project	-	-	-					
Report	-	-	-					
Midterm Exam and Preparation for Midterm	1	15	15					
Final Exam and Preparation for Final Exam	1	20	20					
Total Workload			147					
Total Workload / 25								
ECTS Credit								

Course Lo	earning Outcomes
No	Outcome
L1	Use both the definition of derivative as a limit and the rules of differentiation to differentiate functions.
L2	Sketch the graph of a function using asymptotes, critical points, and the derivative test for increasing/decreasing and concavity properties
L3	Set up max/min problems and use differentiation to solve them.
L4	Set up related rates problems and use differentiation to solve them.
L5	Evaluate integrals by using the Fundamental Theorem of Calculus



Apply integration to compute areas and volumes by slicing, volumes of revolution, arclength, and surface areas of revolution.
Evaluate integrals using techniques of integration, such as substitution, inverse substitution, partial fractions and integration by parts.
Set up and solve first order differential equations using separation of variables.
Use L'Hôpital's rule.

Contribution of Course Learning Outcomes to Program Competencies/Outcomes																
Contributi	on Lev	el: 1:	Very S	light, 2	2: Sligi	ht, 3: I	Moder	ate, 4:	Signii	ficant,	5: Ve	ry Sigr	nificant	L		
	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11					Total
L1																
L2																
L3																
L4																
L5																
Total																

i. Sufficient knowledge in the fields of mathematics, natural sciences, and related engineering disciplines; the ability to apply theoretical and practical knowledge in solving complex engineering problems.

ii. The ability to identify, formulate, and solve complex engineering problems; the ability to select and apply appropriate analysis and modeling methods for this purpose.

iii. The ability to design a complex system, process, device, or product to meet specific requirements under realistic constraints and conditions; the ability to apply modern design methods for this purpose.

iv. The ability to select and use modern techniques and tools required for the analysis and solution of complex problems encountered in engineering applications; the ability to effectively use information technologies.

v. The ability to design experiments, conduct experiments, collect data, analyze results, and interpret findings for the investigation of complex engineering problems or discipline-specific research topics.

vi. The ability to work effectively in intra-disciplinary and multidisciplinary teams; the ability to work independently.



vii. The ability to communicate effectively both orally and in writing; proficiency in at least one foreign language; the ability to write effective reports, understand written reports, prepare design and production reports, make effective presentations, and give and receive clear and understandable instructions.

viii. Awareness of the necessity of lifelong learning; the ability to access information, track developments in science and technology, and continuously renew oneself.

ix. Acting in accordance with ethical principles, knowledge of professional and ethical responsibilities, and the standards used in engineering applications.

x. Knowledge of business practices such as project management, risk management, and change management; awareness of entrepreneurship and innovation; knowledge of sustainable development.

xi. Knowledge of the impact of engineering practices on health, environment, and safety at global and societal levels, and awareness of contemporary engineering issues; awareness of the legal consequences of engineering solutions.