

OSTIM TECHNICAL UNIVERSITY FACULTY OF ENGINEERING

COURSE SYLLABUS FORM 2019-2020 SPRING

Offered by: Dr. Şehla Eminoğlu			Offered to: 1 st year 2 st semester of Mechanical Engineering, Computer Engineering and Electrical and Electronic Engineering	
Name of the Department: Engineering			Course Name: Engineering Mathematics II	
Course Level:			Course Code: Math 102	
Form Submitting/Renewal Date:			Course Status: Compulsory	
Language of Instruction: English			Instructor/s: Dr. Şehla Eminoğlu	
Prerequisite: Engineering Mathematics I			Prerequisite to: Engineering Mathematics I	
Weekly Course Hours: 4 hours			Course Coordinator: Dr. Şehla Eminoğlu	
Theory	Application	Laboratory	National Credit:	
			ECTS Credit:	

Learning Outcomes:

1. Evaluate integrals using techniques of integration, such as substitution, inverse substitution, partial fractions and integration by parts.

- 2. Determine convergence/divergence of improper integrals, and evaluate convergent improper integrals.
- 3. Estimate and compare series and integrals to determine convergence.
- 4. Graph polar coordinate equations.
- 5. Sketch the graph of surfaces in the three-dimensional coordinate systems
- 6. Take the derivative of functions with several variebles.
- 7. Evaluate double integrals over rectangles.
- 8. Evaluate triple integrals over rectangles.

Learning and Teaching Strategies:

- 1. Primarily to give the basic idea of topics and help the students to see the big picture.
- 2. To support the issues with a variety of examples.
- 3. Through regular homework research and team activities.
- 4. Holding midterm exam and final exam.



Assessment Methods						
Class attendance is a requirement of the course						
	If used, check as (X).	Grading (%)				
Semester Requirements						
Mid-term exam	Х	30				
Quizzes						
Homework						
Assignments/	Х	10				
Presentation						
Final Exam	Х	60				
Active participation						
to the lecture						
TOTAL		100				

Assessment Criteria

Grading will be made at the end of the exams and will be shared with students.

Textbook(s)/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 Policies and Rules:

All students must be in class before the lecture starts.

Every student is expected to respect the instructor's right to teach and other students' right to learn.

All students are expected to demonstrate honesty in their academic pursuits. Students are expected to respect and uphold the standards of honesty in submitting written work to instructors. Though occurring in many forms, plagiarism in essence involves the presentation of another person's work as if it were the work of the presenter. Any cheating or plagiarism will result in disciplinary action to be determined by the instructor based on the severity and nature of the offense. It is the student's responsibility to review the University and YÖK policies on Academic Honesty.

If you have any special needs or requirements pertaining to this course, please discuss them with the instructor early in the term.

Contact Details for the Instructor:



Contact with the instructor through e-mail and keep in mind the necessary time of checking the e-mail for your urgent situations. The contact address is: sehla.eminoglu@gmail.com

Office Hours:

Course	Outline:			
Examina	Examination dates should be specified in the course content given			
below.	The examination dates can be changed later.			
Week	Topics:	Note:		
1.	Techniques of Integration			
2.	Techniques of Integration			
3.	Infinite Sequences and Series			
4.	Infinite Sequences and Series			
5.	Parametric Equations and Polar Coordinates			
6.	Parametric Equations and Polar Coordinates			
7.	Midterm Exam			
8.	Vectors and the Geometry of Space			
9.	Vector Valued Functions and Motion in Space			
10.	Partial Derivatives			
11.	Partial Derivatives			
12.	Multiple Integrals			
13.	Multiple Integrals			
14.	Integrals and Vector Fields			
15.	Integrals and Vector Fields			
16.	Final Exam			