MAT 119: Calculus with Analytic Geometry (Fall 2014)

Credit: (4-2)5

<u>Catalog description</u>: Functions, limits, continuity and derivatives. Applications: extreme values, the Mean Value Theorem and its applications, graphing. The definite integral. Area and volume as integrals. The indefinite integral. Transcendental functions and their derivatives. L'Hospital's Rule. Techniques of integration. Improper integrals.

<u>Course Objectives</u>: The sequence Math 119-120 is the standard complete introduction to the concepts and methods of calculus, taken by all engineering students. The emphasis is on concepts, solving problems, theory and proofs. All sections take uniform midterm and final exams. Students develop their reading, writing and questioning skills in mathematics.

<u>Course Coordinator</u>: İbrahim Ünal (office: R-134, phone: x2916, email: <u>uibrahim@metu.edu.tr</u>)

Course Website: http://math.ncc.metu.edu.tr/math119

(Course grades and general course announcements will be posted on the course website. The website also contains links to WeBWorK and further course resources. Students are responsible for regularly checking the course web page for updates and announcements.)

Exams and Grading: Course grades are determined by (online) homework, short exams (organized by the teaching assistants), two (non-cumulative) midterm exams, and a cumulative final exam.

- Midterm Exams : (2x) 21 %
- Final Exam: 35 %
- Short Exams: (3x) 7 %

★ WeBWorK: 7% Total: 105%

<u>Homework</u>: There will be online homeworks. The online homeworks are assigned and graded using the online <u>WeBWork system</u>.

<u>Short Exams</u>: There will be 3 short exams, and each is worth 7% of your total grade. Problems in short exams will be chosen from the suggested problems which can be found on the course web site, and from the previous WebWork assignments.

<u>Suggested Problems</u>: Due to the limitations of WeBWork, complete mastery of subject material will require solving additional theoretical problems. For each lecture, additional suggested problems are chosen from the textbook. The list of these problems is available on the course website, and short exam problems will be chosen out of them.

Textbook: Calculus, James Stewart, 7th Metric International ed., 2012. (Available at the bookstore)

Reference Books:

- > George B. Thomas et. al., *Thomas' Calculus* 11th ed.
- > Robert A. Adams, *Calculus*, *A Complete Course* 5th ed.
- > Howard Anton, *Calculus with Analytic Geometry* 5th ed.

<u>Make-up Policy</u>: In order to be eligible to enter the make-up examination for a missed examination, a student must have a documented or verifiable and officially acceptable excuse. <u>It is not possible to make up multiple missed exams.</u> The make-up examination for all exams will be after the final exam, <u>and will include all topics</u>.

<u>Missed Short Exam Policy</u>: At most one short exam may be missed with a valid, acceptable excuse. This short exam's grade will be replaced by the average grade of the other exams.

<u>NA Grade Policy</u>: Students who doesn't attend any of the exams will automatically be given an NA grade for the course. Students with NA grade are not eligible to take re-sit exams.

<u>Cheating Policy</u>: Cheating on any midterm or short exam will result in any of the following: (1) immediate score of 0 on that exam, (2) immediate grade of FF in the course, (3) forwarding the case to the university disciplinary committee.

<u>Math Help Room</u>: The <u>mathematics help room</u> in T-103 is a room staffed by mathematics faculty and teaching assistants where students may gather to ask questions, work on homework, or view exams. Students are also invited to seek out instructors in their offices.

Section 1	Mon 13:40-15:30 Thu 10:40-12:30	TZ-21
Section 2	Tue 13:40-15:30 Thu 13:40-15:30	TZ-20
Section 3	Tue 13:40-15:30 Thu 13:40-15:30	TZ-21
Section 4	Mon 8:40-10:30 Wed 8:40-10:30	TZ-20
Section 5	Mon 13:40-15:30 Tue 8:40-10:30	TZ-22
Section 6	Tue 10:40-12:30 Thu 10:40-12:30	TZ-22

Lectures

Recitation 1	Mon 8:40-10:30	ТВА
Recitation 2	Fri 15:40-17:30	ТВА
Recitation 3	Mon 10:40-12:30	SZ-22
Recitation 4	Wed 13:40-15:30	SZ-22
Recitation 5	Tue 10:40-12:30	SZ-22
Recitation 6	Fri 13:40-15:30	SZ-22

Instructors

INSTRUCTOR	SECTION	OFFICE	PHONE	E-MAIL
<u>Emel Bilgin</u> -	Section 6	TZ-30	3410	bemel@metu.edu.tr
<u>Salih Durhan</u>	Sections 1,2	R-142	2923	sdurhan@metu.edu.tr
<u>Erhan Gürel</u>	Section 3	TZ-32	3425	egurel@metu.edu.tr
<u>İbrahim Ünal</u>	Sections 4,5	R-134	2916	uibrahim@metu.edu.tr
Assistants				

ASSISTANT	RECITATION	OFFICE	PHONE	E-MAIL
<u>Münevver Çelik</u>	Recitations S2,S4,S5,S6	SZ-43	2953	mucelik@metu.edu.tr
<u>Arda Buğra Özer</u>	Recitations \$1,\$3	SZ-36	2946	abozer@metu.edu.tr

<u>Course Structure</u>: There will be 28 lectures given by the instructors, each lasting 2 class hours. The actual timing of the lectures may differ slightly from section to section because of the holidays, but the total number will be the same. Besides these lectures, there will be recitations, 2 hours per week, during which the assistants will solve extra problems. The table below is a rough guideline for the content of course lectures. Professors may reorder content as necessary/desired. The section numbers below are from the textbook, *Calculus*, by James Stewart, 7th International metric ed., 2012.

<u>Week 1:</u> Sept.22-26	1	Chapter 1. Functions and Limits §1.4: The Tangent and Velocity Problems. §1.5: The Limit of a Function.		
	2	2 §1.6: Calculating Limits Using the Limit Laws. §1.8: Continuity.		
<u>Week 2:</u> Sept.29-Oct.3	3	§1.7: The Precise Definition of a Limit.		
	4	Chapter 2. Derivatives §2.1: Derivatives and Rates of Change. §2.2: The Derivative as a Function.		
<u>Week 3:</u> Oct.6-10	5	\$2.3: Differentiation Formulas.\$2.4: Derivatives of Trigonometric Functions.		
	6	§2.5: The Chain Rule. §2.6: Implicit Differentiation.		
	7	§2.8: Related Rates.		
<u>Week 4:</u> Oct.13-17	8	 \$2.9: Linear Approximations and Differentials. Chapter 3. Applications of Differentiation \$3.1: Maximum and Minimum Values. 		
Week 5:	9	\$3.2: The Mean Value Theorem.\$3.3: How Derivatives Affect the Shape of a Graph.		
000.20-24	10	§3.4: Limits at Infinity, Horizontal Asymptotes		
Week 6:	11	§3.5: Summary of Curve Sketching.		
Oct.27-31		Holiday: Wed., Oct. 29		
Week 7:	12	§3.7: Optimization Problems.		
Nov. 3-7	13	\$3.8: Newton's Method (Reading Assigment)\$3.8: Antiderivatives		
<u>Week 8:</u> Nov.10-14	14	Chapter 4. Integrals §4.1: Areas and Distances. §4.2: The Definite Integral.		
	15	§4.3: The Fundamental Theorem of Calculus.§4.4: Indefinite Integrals and the Net Change Theorem.		
<u>Week 9:</u> Nov.17-21	16	 \$4.5: The Substitution Rule. Chapter 5. Applications of Integration \$5.1: Areas between Curves. \$5.5: Average Value of a Function. 		
	17	§5.2: Volume.§5.3: Volumes by Cylindrical Shells.		
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SCHEDULE

<u>Week 10:</u> Nov. 24-28	18	Chapter 6. Inverse Functions; Exp, log, and trig \$6.1: Inverse Functions. \$6.2: Exponential Functions and Their Derivatives.		
	19	\$6.3: Logarithmic Functions.\$6.4: Derivatives of Logarithmic Functions.		
<u>Week 11:</u> Dec.1-5	20	\$6.6: Inverse Trigonometric Functions.\$6.7: Hyperbolic Functions (Reading Assignment).\$6.8: Indeterminate Forms and L'Hospital's rule.		
	21	Chapter 7. Techniques of Integration §7.1: Integration by Parts		
<u>Week 12:</u> Dec.8-12	22	§7.2: Trigonometric Integrals		
	23	§7.3: Trigonometric Substitution.		
Week 13: Dec.15-19	24	§7.4.1: Integration of Rational Functions by Partial Fractions (I, II)		
	25	\$7.4.2: Integration of Rational Functions by Partial Fractions (III, IV). \$7.5: Strategy for Integration.		
<mark>Week 14:</mark> Dec.22-26	26	\$7.7: Approximate Integration. \$7.8: Improper Integrals		
	27	Chapter 8. Further Applications of Integration §8.1: Arc Length.		
<u>Week 15:</u> Dec.29-30	28	§8.2: Area of a Surface of Revolution.		
		FINAL EXAM		

Important Dates

- September 22: Classes Start
- September 29-October 3: Add-Drop
- October 29: HOLIDAY (Wednesday)
- Noveber 28: Withdrawal deadline
- December 31: Classes End
- Janury 1: HOLIDAY (Thursday)
- January 5-17: Finals Period
- January 24: Grades Announced
- January 28-30: Resit Exams