COURSE SYLLABUS

MAK 210E - ENGINEERING MATHEMATICS - CRN: 15436

FALL 2019

Instructor	Dr. Hakan ÖKSÜZOĞLU			
Office	MKB 435			
Office Hours	Open-door policy			
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Web Page	http://web.itu.edu.tr/hoksuzoglu/			
Course Schedule	Wednesday 13:30-15:30 MKB – A501 Thursday 13:30-15:30 MKB – A501			
Prerequisites	MIN DD from MAT 102 or MAT 102E or MAT 104 or MAT 104E			
Course Web Page	http://ninova.itu.edu.tr/			
Course Description	First Order Differential Equations, Second Order Linear Equations, Higher Order Linear Equations, The Laplace Transform, Systems of Linear Equations			
Course Objectives	 To introduce the basic concepts required to understand, construct, solve and interpret differential equations. To teach methods to solve differential equations of various types. To give an ability to apply knowledge of mathematics to engineering problems. 			
Course Learning	Student, who passed the course satisfactorily can:			
Outcomes	 Classify differential equations according to certain features. Solve first order linear equations and nonlinear equations of certain types and interpret the solutions. Understand the conditions for the existence and uniqueness of solutions for linear differential equations. Solve second and higher order linear differential equations with constant coefficients and construct all solutions from the linearly independent solutions. Solve initial value problems using the Laplace transform. Solve systems of linear differential equations using linear algebra. 			
Reference Books	Cengel, Y. A., & Palm, W. J. (2013). Differential Equations for Engineers and Scientists. New York: McGraw-Hill Education. (Turkish version can also be found.) Zill, D. G., & Zill, D. G. (2001). A first course in differential equations with modeling applications. Pacific Grove, CA: Brooks/Cole Thomson Learning. Boyce, William E & DiPrima, Richard C (2005). Elementary differential equations and boundary value problems (7th ed). Wiley, Hoboken, NJ. Kreyszig, E. (2006). Advanced Engineering Mathematics. John Wiley & Sons, Inc. New York, 9th Edition. Xie, W. (2010). Differential equations for engineers. New York: Cambridge University Press. Bronson, R., & Bronson, R. (1993). Schaum's outline of theory and problems of			

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differential equations. New York: McGraw-Hill.

Attendance

You are required to attend 70% of the lectures in order to be allowed to take the final exam. Those who do not meet the attendance requirement will fail the course with a grade of VF (Article 23, ITU Undergraduate Education Regulations*). However, please remember that students who attend class meetings and keep their own notes, on average, learn better and perform significantly better in exams. You are required to attend only the section that you are registered to.

Examinations (tentative)

Dates of the midterm exams are determined as follows. Official date of the final exam will be announced by the Department. They all will be classical type with closed books & closed notes. The use of any kind of calculators or computers is not allowed. Make-up exams may be given to those who have valid excuses, which are approved by the department (Article 20-d, ITU Undergraduate Education Regulations*). If you believe that you are entitled to take a make-up exam, you must contact with the course instructor within one week following the regular exam date. If you need any special accommodation during exams or courses regarding your disability please contact the course instructor.

	Midterm Exam I	Midterm Exam II	Final Exam
Date	Nov 01, 2018	Dec 13, 2018	. 1 11
Time	to be announced	to be announced	to be announced by the University
Place	to be announced	to be announced	the Oniversity

Grading

The distribution of percentages for the course grade will be as follows:

Midterm Exam I	Midterm Exam II	Final Exam
25%	25%	50%

In addition to meeting the attendance requirement, students must meet the following criteria to take the final exam:

"Any student whose average midterm grade is lower than 35/100 will fail the course with a grade of VF and not be allowed to take the final exam."

Overall grade should be at least 40/100 in order to pass the class.

Communication and Announcements

Try to keep all communication channels open with the teaching staff - we are willing to help you learn the course material in the best way you can. Try to visit the staff during their office hours for a face-to-face discussion. Do not hesitate to use e-mail to reach them. You are expected to check the ITU e-Learning system *Ninova* and your ITU e-mail for homework and announcements. Additionally, you are responsible for all announcements that may be made on the course web site and in class (that may or may not be included in this syllabus).

E-mail etiquette

Your full name must appear in the e-mail. The e-mail subject must be "MAK 210E". Do not send the same e-mail repeatedly. Your e-mails may be in English or Turkish. Regardless of which language you use, use proper grammar, lowercase/uppercase letters, and punctuation. Your e-mails should not look like

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chat messages.

Academic honesty

You are expected to read the Undergraduate Education Regulations* and ITU Academic Honesty Pledge** and behave accordingly. All written work turned in for grading must be an independent and individual effort. This includes all homework assignments, exams and any other submitted material that will be graded. Academic dishonesty, including any form of cheating and plagiarism will not be tolerated and will be punished in the most severe manner, resulting in failure of the course with a grade of VF and/or formal disciplinary proceedings that may lead to suspension or dismissal.

Cheating includes but is not limited to such acts as offering or receiving unpermitted assistance in the exams, using any type of unauthorized written material during the exams, handing in any part or all of someone else's work as your own, copying from the Internet. Plagiarism is a specific form of cheating. It means using someone else's work without giving credit; it is a literary theft. Do not share your work with anyone else.

Additional Remarks

The use of cell phones are not permitted in the exam rooms. Cell phones brought into the exam room must be switched off.

Calculator, pencil, eraser, etc. exchange between students is not allowed during the exam.

Weekly Course Outline (tentative)

Week	Subject		
1	Introduction to Differential Equations		
2	First Order Differential Equations		
3	First Order Differential Equations		
4	Second Order Linear Differential Equations		
5	Second Order Linear Differential Equations		
6	Applications to Engineering Problems		
7	Higher Order Linear Differential Equations		
	Midterm Exam I		
Break			
8	Higher Order Linear Differential Equations		
9	The Laplace Transform		
10	The Laplace Transform		
11	Systems of First Order Linear Differential Equations		
12	Systems of First Order Linear Differential Equations		
	Midterm Exam II		
13	Applications to Engineering Problems		
14	Applications to Engineering Problems		
	Final Exam		

^{*} http://www.sis.itu.edu.tr/tr/yonetmelik/lisansyonetmelik.html

^{**} http://www.sis.itu.edu.tr/tr/yonetmelik/AkademikOnurSozuEsaslar.html