

Assessment and subject description

Óbuda University		Kandó Kálmán Faculty of Electrical Engineering				Institute of Microelectronics and Technology	
Subject name and code: Mathematics II KEXMA2ABNE						Credits: 6	
Full time, Spring Semester (2020-21)							
Course: Technical Management							
Responsible: Dr. Kovács, Judit				Teaching staff: Dr. Kovács, Judit			
Prerequisites: Mathematics I-Calculus I NMXAN1EBNE							
Contact hours per week:	Lecture: 3	Class discussion: 3		Lab hours: 0	Tutorial: 0		
Assessment and evaluation: written examination							
Subject description							
<i>Aims:</i> Emphasis is on basic topics of mathematics. Class discussions help students to solve problems in connection with the topics. This course will promote the development of algebraic and analytic skills as well as conceptual understanding.							
<i>Topics to be covered:</i> Integral calculus. Multivariable calculus. Differential equations. Probability Theory.							
Topics					Week	Lessons	
Lecture:10/02 <i>Some topics in integral calculus.</i> Method of partial fraction decomposition					1.	3+3	
Lecture: 17/02 <i>Hyperbolic functions.</i>					2.	3+3	
Lecture: 24/02 <i>Multivariable functions I</i> Basic concepts of multivariable functions. Two-variable functions. Partial derivatives. Differentiability.					3.	3+3	
Lecture:03/03 <i>Multivariable functions II</i> Local extrema of real functions of two variables.					4.	3+3	
Lecture:10/03 <i>Multivariable functions III</i> Concept of the double integral. Geometric meaning and properties of double integrals. Calculating double integrals on rectangle domains.					5.	3+3	
Lecture:17/03 <i>Ordinary differential equations I</i> Concept of ordinary differential equations. General, particular and singular solutions. Initial conditions.					6.	3+3	
Lecture: 24/03 <i>Ordinary differential equations II</i> Solving first and second order constant coefficient linear differential equations by the trial method.					7.	3+3	
Lecture:31/03 Holiday:02/04 <i>Ordinary differential equations III</i> First order separable differential equations.					8.	3+0	

Lecture:07/04 Test 1	9.	0+3		
Lecture:14/04 Probability Theory I Basic concepts of event algebra. Operations of events. Probability of events. Kolmogorov axioms. Classical definition of probability.	10.	3+3		
Lecture: 21/04 Holiday:23/04 Probability Theory II Conditional probability and independent events. Concept of random variables and types. Discrete probability distributions. Expected value and variance. Uniform, binomial and Poisson distribution.	11.	3+0		
Lecture:28/04 Probability Theory III Continuous probability distribution. Distribution function, density function, and properties. Expected value and variance. Uniform, exponential and normal distribution.	12.	3+3		
Lecture:05/05 Revision	13.	3+3		
Lecture:12/05 Test 2	14.	3+3		
Assessment				
<u>Requirements of the signature:</u>				
Homework Students are expected to hand in homework as detailed in the moodle site of the course. Students need to achieve at least 70% from the total score of the homeworks to obtain signature.				
Tests Students are expected to take 2 tests as scheduled below. Students need to achieve at least 50% from the total score and at least 30% of each test to obtain signature. Tests will be either online or onsite, depending on the actual situation. In the case of onsite tests, <u>no electronic devices are allowed to be used.</u> Code of Student Conduct and Disciplinary Procedures of Óbuda University is the base of judging cheating on writing tests. In the case of cheating, the test score is 0 point.				
	Time	Length	Max. score	Topics
Test 1	Week 9	60 minutes	50	Integral calculus. Multivariable functions. Differential equations.
Test 2	Week 14	60 minutes	50	Probability theory.
Banned Students handing in less than 8 homeworks will be given "banned". Students missing both tests will be given "banned".				
Signature retake exam in the examination term: The signature retake exam is available only for students not "banned".				
Students who could not get signature in the semester may take an overall make-up test once on a scheduled date at the beginning of the examination term. The retake examination covers topics of both tests 1 and 2 with duration 75 minutes. Students achieving at least 50% from the maximum score will get the signature.				

Type of exam: written examination

Exams will be either online or onsite, depending on the actual situation. No electronic devices are allowed to be used during onsite exams. Code of Student Conduct and Disciplinary Procedures of Óbuda University is the base of judging cheating on exams. In the case of cheating, the mark of the exam is “fail” (1).

Students may register for the exam only after obtaining signature.

Evaluation of the exam:

Exam tests contain problem solving and theoretical questions (duration 75 minutes).

According to result of the exam, the mark is the following:

Result	Mark
90 – 100%	”excellent” jeles (5)
80 – 89%	”good” jó (4)
70 – 79%	”fair” közepes (3)
51 – 69%	”pass” elégséges (2)
0 – 50%	”fail” elégtelen (1)

Recommended reference resources

1. Kovács, J., Schmidt, E., Szabó, L.A.: Mathematics, ÓE KVK 2103, Budapest, 2013
2. Kovács, J., Schmidt, E.: Mathematics. Problem Solving, E-learning
3. RA Adams, Ch Essex: Calculus: A Complete Course , Publisher: Toronto, Pearson Canada 2009, 973 pages, ISBN 9780321549280
4. Elliott Mendelson: 3000 Solved Problems in Calculus, McGraw-Hill, New-York 2009, 455 pages, ISBN 9780071635349
5. Dr. Baróti Gy. - Kis M. - Schmidt E. - Sréterné dr. Lukács Zs.:
Matematika Feladatgyűjtemény, BMF 1190, Bp. 2005