

COURSE: CALCULUS II

DEGREE: BACHELOR IN BIOMEDICAL ENGINEERING

ACADEMIC YEAR: 2017-2018

TERM: 2

28 sessions along 14 weeks

WEEKLY PLANNING									
WEEK	SESSION	DESCRIPTION	GROUPS (mark X)		WEEKLY PROGRAMMING FOR STUDENT				
~			LECTURES	SEMINARS	DESCRIPTION	CLASS HOURS	HOMEWORK HOURS (Max. 7h week)		
1	1	 CHAPTER 1: DIFFERENTIAL CALCULUS IN SEVERAL VARIABLES 1.1 Rⁿ as an Euclidean space 1.2 Functions of n variables Functions, graphs, and level sets 	х		Sections 14.1 and 16.2 [WHT] and/or sections 1.5, 2.1, 2.2 [MT]	1,67	6,3		
1	2	(*) Discussion of selected exercises		Х	(**) Problem solving for selected exercises	1,67			
2	3	1.3 Limits and Continuity	Х		Section 14.2 [WHT] and/or section 2.2 [MT]	1,67	6,3		
2	4	(*) Discussion of selected exercises		Х	(**) Problem solving for selected exercises	1,67	0,3		
3	5	 1.4 Differentiability Partial derivatives Derivative; Jacobian matrix 	х		Section 14.3 [WHT] and/or section 2.3 [MT]	1,67	6,3		
3	6	(*) Discussion of selected exercises		Х	(**) Problem solving for selected exercises	1,67			

4	7	 Introduction to Paths and Curves Properties of the derivative Chain rule Directional derivatives; gradient vector (*) Discussion of selected exercises 	x	X	Sections 14.3-14.6 [WHT] and/or sections 2.5, 2.6 [MT] (**) Problem solving for selected exercises	1,67	6,3
5	9	CHAPTER 2: LOCAL PROPERTIES OF FUNCTIONS 2.1 Higher order derivatives - Iterated derivatives; equality of mixed partials - Differential operators: divergence, curl, Laplacian	x		Sections 16.4, 16.7, 16.8 [WHT] and/or sections 3.1, 3.2 [MT]	1,67	6,3
5	10	(*) Discussion of selected exercises		Х	(**) Problem solving for selected exercises	1,67	
6	11	 Taylor polynomial; Hessian matrix 2.2 Optimization Local extrema 	x		Sections 14.7, 14.9 [WHT] and/or sections 3.2, 3.3 [MT]	1,67	6,3
6	12	(*) Discussion of selected exercises		Х	(**) Problem solving for selected exercises	1,67	
7	13	 Absolute/global extrema. Free optimization problems Constrained optimization: Lagrange multipliers 	x		Sections 14.7, 14.9 [WHT] and/or section 3.3, 3.4 [MT]	1,67	6,3
7	14	(*) Discussion of selected exercises		Х	(**) Problem solving for selected exercises	1,67	
8	15	 CHAPTER 3: INTEGRAL CALCULUS ON Rⁿ 3.1 Double and triple integrals Double integrals over rectangular regions Fubini's theorem 	x		Sections 15.1, 15.5 [WHT] and/or sections 5.1-5.2 [MT]	1,67	6,3
8	16	(*) Discussion of selected exercises		Х	(**) Problem solving for selected exercises	1,67	
9	17	 Arbitrary 2-dimensional regions The triple integral 	х		Sections 15.2, 15.3, 15.5 [WHT and/or sections 5.3-5.5 [MT]	1,67	6,3
9	18	(*) Discussion of selected exercises		Х	(**) Problem solving for selected exercises	1,67	,
10	19	 3.2 Changes of variables Changes of variables; Jacobian Polar, cylindrical, and spherical coordinates 3.3 Applications Average; center of mass; moments of inertia 	x		Sections 15.4, 15.6-15.8 [SHE] and/or sections 6.1-6.3 [MT]	1,67	6,3
10	20	(*) Discussion of selected exercises		Х	(**) Problem solving for selected exercises	1,67	
11	21	CHAPTER 4: INTEGRALS OVER CURVES AND SURFACES 4.1 Line integrals - Parametrized curves	x		Sections 16.1-16.3 [WHT] and/or sections 7.1, 7.2 [MT]	1,67	6,3

		- Line integral						
		- Conservative fields						
11	22	(*) Discussion of selected exercises		Х	(**) Problem solving for selected exercises	1,67		
12	23	 4.2 Surface integrals Parametrized surfaces Area of a Surface Integrals of scalar functions and vector fields 	x		Sections 16.5, 16.6 [WHT] and/or sections 7.3-7.6 [MT]	1,67	6,3	
12	24	(*) Discussion of selected exercises		Х	(**) Problem solving for selected exercises	1,67		
13	25	 4.3 Integral theorems of vector analysis Planar case: Green's and divergence theorems Stokes' theorem 	x		Sections 16.4, 16.7 [WHT] and/or sections 8.1, 8.2 [MT]	1,67	6,3	
13	26	(*) Discussion of selected exercises		Х	(**) Problem solving for selected exercises	1,67		
14	27	 Conservative fields Gauss' theorem 	x		Sections 16.7, 16.8 [WHT] and/or sections 8.3, 8.4 [MT]	1,67	6,3	
14	28	(*) Discussion of selected exercises		Х	(**) Problem solving for selected exercises	1,67	6,3	
						Subtotal 1	47	88
Total 1 (Hours of class plus student homework hours between weeks 1-14)						135		

15		Tutorials, handing in, etc				2	
16							
17		Assessment, final exam preparation			3	10	
18							
Subtotal 2					3	12	
Total 2 (Hours of class plus student homework hours between weeks 15-18)				15			

TOTAL (Total 1 + Total 2. <u>Maximum 180 hours</u>)

Notes:

[MT] Marsden and Tromba, "Vector Calculus", W. H. Freeman (6th edition, 2012) [WHT] Weir, Hass and Thomas, "Thomas' Calculus", Wiley (12th edition, 2009) 150

(*) Discussion of selected exercises from the course collection that correspond to the previous lecture

(**) Problem solving for selected exercises from the course collection and sections of [MT], [WHT] that correspond to the previous lecture

(+) Lecture hours are always 1.67 (1.67 hours*28 sessions = 46.76 hours)