

COURSE: CALCULUS I **DEGREE:** Bachelor of Mechanical Engineering YEAR: 2015/2016 **TERM: Fall** WEEKLY PLANNING GROUPS SPECIAL WEEKLY PROGRAMMING FOR STUDENT Indicate (mark X) **ROOM FOR** YES/NO SESSION SESSION WEEK If the DESCRIPTION (Computer session class room, needs 2 audio-visual HOMEWORK teachers class room) HOURS LECTURES SEMINARS DESCRIPTION **CLASS HOURS** (Max. 7h week) Review of notions studied in previous years. The real line, intervals, inequalities, absolute value, sets Study the contents explained in the lectures 1 in the real line and in the plane, mathematical Х NO 1 1,6 from the main references. Solve problems induction. described in the lectures. Solve exercises in the homework sheet NO 2 1 Solve exercises related to the contents in session 1. Х 1,6 related to the session. 4 Study the contents explained in the lectures Sequences of numbers, main notions, limits of NO sequences, recurrent sequences. Stirling formula and 2 3 Х from the main references. Solve problems 1.6 described in the lectures. Stoltz test. Solve exercises in the homework sheet NO Solve exercises related to the contents in session 3. Х 2 4 1,6 6 related to the session. Series of numbers, main notions. Tests for convergence Study the contents explained in the lectures NO 5 for series of positive numbers, absolute and conditional Х from the main references. Solve problems 3 1,6 described in the lectures. convergence. Leibniz's test. Study the contents explained in the lectures Elementary functions, composition of functions, inverse NO function. Polar coordinates and sketch of graphs of from the main references. Solve problems 6 Х 3 1,6 functions. described in the lectures. 7 NO Solve exercises in the homework sheet 3 7 Solve exercises related to the contents in session 5. Х 1,6 related to the session.

4	8	Limits of functions, definition, main theorems. Evaluation of limits.	х		NO	Study the contents explained in the lectures from the main references. Solve problems described in the lectures.	1,6	7	
4	9	Solve exercises related to the contents in session 6.		х	NO	Solve exercises in the homework sheet related to the session.	1,6		
5	10	Continuous functions, properties and main theorems.	х		NO	Study the contents explained in the lectures from the main references. Solve problems described in the lectures.	1,6	5	
5	11	Solve exercises related to the contents in session 8.		х	NO	Solve exercises in the homework sheet related to the session.	1,6		
6	12	Differentiation of functions: definition, differentiation rules, interpretation. Bernoulli-L'Hôpital rule.	х		NO	Study the contents explained in the lectures from the main references. Solve problems described in the lectures.	1,6	7	
6	13	Solve exercises related to the contents in session 10.		x	NO	Solve exercises in the homework sheet related to the session.	1,6		
7	14	Main theorems on differentiation. Extrema of functions. Optimization problems with constraints.	х		NO	Study the contents explained in the lectures from the main references. Solve problems described in the lectures.	1,6	7	
7	15	Solve exercises related to the contents in session 12.		х	NO	Solve exercises in the homework sheet related to the session.	1,6		
8	16	Convexity and asymptotes. Graph of functions.	x		NO	Study the contents explained in the lectures from the main references. Solve problems described in the lectures.	1,6	5	
8	17	Solve exercises related to the contents in session 14.		x	NO	Solve exercises in the homework sheet related to the session.	1,6		
9	18	Taylor polynomial and series: definition, main theorems. Evalution of limits with Taylor polynomial. Convergence domain for a Taylor series.	x		NO	Study the contents explained in the lectures from the main references. Solve problems described in the lectures.	1,6	6	
9	19	Solve exercises related to the contents in session 16.		x	NO	Solve exercises in the homework sheet related to the session.	1,6]	
10	20	Antiderivatives, integration rules, integration by parts and by decomposition in simple fractions.	х		NO	Study the contents explained in the lectures from the main references. Solve problems described in the lectures.	1,6	7	
10	21	Solve exercises related to the contents in session 18.		х	NO	Solve exercises in the homework sheet related to the session.	1,6		
11	22	Integration by substitution and other methods to evaluate integrals.	x		NO	Study the contents explained in the lectures from the main references. Solve problems described in the lectures.	1,6	7	

11	23	Solve exercises r	elated to the contents in sessior	n 20.		х	NO	Solve exercises in the homework sheet related to the session.	1,6		
12	24	Definite integral and the fundamental theorem of calculus.			х		NO	Study the contents explained in the lectures from the main references. Solve problems described in the lectures.	1,6	4,67	
12	25	Solve exercises related to the contents in sessions 20, 22.				х	NO	Solve exercises in the homework sheet related to the session.	1,6	·	
13	26	Applications of integration: areas, volumes and length.			x		NO	Study the contents explained in the lectures from the main references. Solve problems described in the lectures.	1,6	7	
13	27	Solve exercises related to the contents in sessions 24, 26.				х	NO	Solve exercises in the homework sheet related to the session.	1,6		
14	28	Physical applications of the definite integral.			x		NO	Study the contents explained in the lectures from the main references. Solve problems described in the lectures.	1,6	7	
14	29	Solve exercises related to the contents in sessions 26, 28.				Х	NO	Solve exercises in the homework sheet related to the session.	1,6		
								Subtotal 1	48,33	86,67	
			Total	1 (Hours of (class plu	us studen	homework hours betw	veen weeks 1-14)	135		
15		Tutorials, handing in, etc			х		NO		2		
16											
17		Assessment							3	20	
18											
								Subtotal 2	5	20	
			Total	2 (Hours of	of class plus student homework hours between weeks 15-18)				25		
ΓΟΤΑ	OTAL (Total 1 + Total 2. <u>Maximum 180 hours</u>)									160	