

COURSE: Calculus I		
DEGREE: Bachelor in Data Science and Engineering	YEAR: 1st	TERM: 1st

WEEKLY PLANNING								
WEEK	SESSION	DESCRIPTION	TEACHING (mark X)		SPECIAL ROOM FOR SESSION (Computer class room, audio-visual class room)	WEEKLY PROGRAMMING FOR STUDENT		
			LECTURES	SEMINARS		DESCRIPTION	CLASS HOURS	HOMEWORK HOURS (Max. 7h week)
1	1	The real line. Ordered fields. Number systems. Absolute value, bounds, and intervals.	x		NO	Personal study + read "The Real Line" in classroom notes	1.66	7
1	2	Exercises		x	NO	idem	1.66	
2	3	Real functions. Definitions and basic concepts. Elementary functions. Operations with functions.	x		NO	Personal study + read "Real Functions" in classroom notes	1.66	7
2	4	Exercises		x	NO	idem	1.66	
3	5	Sequences. Limit of a sequence. Number e. Indeterminacies. Asymptotic comparison of sequences.	x		NO	Personal study + read "Sequences" in classroom notes	1.66	7
3	6	Exercises		x	NO	idem	1.66	
4	7	Series. Series of nonnegative terms. Alternating series. Telescopic series.	x		NO	Personal study + read "Series" in classroom notes	1.66	7
4	8	Exercises		x	NO	idem	1.66	
5	9	Limits. Properties. Asymptotic comparison of functions.	x		NO	Personal study + read "Limit of a function" in classroom notes	1.66	7
5	10	Midterm exam #1 + Exercises		x	NO	idem	1.66	
6	11	Continuity. Properties. Elementary functions. Discontinuities.	x		NO	Personal study + read "Continuity" in classroom notes	1.66	7
6	12	Exercises		x	NO	idem	1.66	

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7	13	Continuity in closed intervals. Derivatives. Algebraic properties.	x		NO	Personal study + finish reading "Continuity" and read "Derivatives" in classroom notes	1.66	7
7	14	Exercises		x	NO	idem	1.66	
8	15	Local behaviour: Rolle's Theorem, Mean Value Theorem, and L'Hôpital's Rule.	x		NO	Personal study + finish reading "Derivatives" in classroom notes	1.66	7
8	16	Exercises		x	NO	idem	1.66	
9	17	Taylor: Landau's o notation. Taylor's polynomial. Calculating limits.	x		NO	Personal study + read "Taylor Expansions" in classroom notes	1.66	7
9	18	Exercises		x	NO	idem	1.66	
10	19	Remainder and Taylor's theorem. Numerical approximations. Taylor series.	x		NO	Personal study + continue reading "Taylor Expansions" in classroom notes	1.66	7
10	20	Midterm exam #2 + Exercises		x	NO	idem	1.66	
11	21	Local behaviour of functions. Concavity and convexity. Function graphing.	x		NO	Personal study + finish reading "Taylor Expansions" in classroom notes	1.66	7
11	22	Exercises		x	NO	idem	1.66	
12	23	Primitives. Basic rules. Integration by parts. Primitive of rational functions. Change of variable.	x		NO	Personal study + read "Primitives" in classroom notes	1.66	7
12	24	Exercises		x	NO	idem	1.66	
13	25	Integrals. Riemann's integral. Properties. Riemann's sums. Fundamental theorem of calculus.	x		NO	Personal study + read "Fundamental Theorem of Calculus" in classroom notes	1.66	7
13	26	Exercises		x	NO	idem	1.66	
14	27	Geometric applications. Area of flat figures. Volumes of revolution. Length of curves.	x		NO	Personal study + read "Geometric Applications of Integrals" in classroom notes	1.66	7
14	28	Exercises		x	NO	idem	1.66	
	29	Midterm exam #3		x	NO		1.66	
Subtotal 1							48.14	98
Total 1 (Hours of class plus student homework hours between weeks 1-14)							146.14	
15		Tutorials, handing in, etc						

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16		Assessment					3	
17								
18								
Subtotal 2							3	
Total 2 (Hours of class plus student homework hours between weeks 15-18)							3	
TOTAL (Total 1 + Total 2. Maximum 156 hours)								149.14