

COURSE: Mathematics for Economics I						
DEGREE: Economics, Law-Economics, International Studies-Economics	YEAR: 1	TERM: 1				

WEEKLY PLANNING												
WEEK	SESSION	DESCRIPTION	GROUPS (mark X)				(mark X) room sess (comp		Special room for session (computer classroom,	WEEKLY PROGRAMMING FOR	OR STUDENT	
	-		LECTURES	SEMINARS	audio-visual classroom)	DESCRIPTION	CLASS HOURS	HOMEWORK HOURS (Max. 7h week)				
1	1	Chapter 1: Representations of sets in the plane.	х			Resolution of problems and/or realization of assigned works	1,5					
1	2	Chapter 1: Exercises		х		Resolution of problems and/or realization of assigned works	1,5	4				
2	3	Chapter 1: Open and closed sets. Interior and boundary of a set.	х			Resolution of problems and/or realization of assigned works	1,5					
2	4	Chapter 1: Exercises		х		Resolution of problems and/or realization of assigned works	1,5	4				
3	5	Chapter 1: Compact and convex sets.	х			Resolution of problems and/or realization of assigned works	1,5					
3	6	Chapter 1: Exercises		х		Resolution of problems and/or realization of assigned works	1,5	5				

	7	Chapter 2: Graphics of functions of several			Resolution of problems and/or	4.5												
4	/	variables. Level curves and level sets.	Х		realization of assigned works	1,5												
4					Resolution of problems and/or	1.5												
4	4 8 Chapter 2: Exercises			X	realization of assigned works	1,5	5											
_	9	Chapter 2: Limits of functions. Continuity.			Resolution of problems and/or	1.5												
5 9		Extreme points. Fixed points.	Х		realization of assigned works	1,5												
- 4	10				Resolution of problems and/or	1.5												
5	10	Chapter 2: Exercises		X	realization of assigned works	1,5	5											
-	11	Chapter 2: Theorem of Weierstrass. Theorem of			Resolution of problems and/or	1.5												
6	11	Brouwer.	Х		realization of assigned works	1,5												
	12				Resolution of problems and/or	1.5												
6	12	Chapter 2: Exercises		Х	realization of assigned works	1,5	5											
7	13	Chapter 3: Differential calculus. Partial			Resolution of problems and/or	1.5												
/	13	derivatives. Directional derivatives	Х		realization of assigned works	1,5												
7	1.1				Resolution of problems and/or	1.5												
/	14	Chapter 3: Exercises		X	realization of assigned works	1,5	5											
0	15	Chapter 3: Differentiability. Chain rule.			Resolution of problems and/or	1.5												
8	15	,	Х		realization of assigned works	1,5												
0	16		Resolution of problems and/or		1.5													
8	10	Chapter 3: Exercises		X	realization of assigned works	1,5	5											
9	17	Chapter 3: Interpretation of the gradient.			Resolution of problems and/or	4.5	1 5											
9	1/	Tangent lines and tangent planes.	Х		realization of assigned works	1,5												
0	18	8 Chapter 3: Exercises			Resolution of problems and/or	1.5												
9	18			X	realization of assigned works	1,5	5											
10	10	Chapter 3: Implicit differentiation.			Resolution of problems and/or	1.5												
10	19		Х		realization of assigned works	1,5												
10	20	0			Resolution of problems and/or	4.5												
10 20		Chapter 3: Exercises		X	realization of assigned works	1,5	5											
		Chapter 4: Second order derivatives. Hessian																
11	21	matrix. Taylor Polynomials.			Resolution of problems and/or	1,5												
		· · ·	Χ		realization of assigned works													
11	22	22					2									Resolution of problems and/or	1,5	
11	22	Chapter 4: Exercises		X	realization of assigned works	1,5	5											

		Total 2 (Hou	rs of class	plus student ho	mework hours between weeks 15-18)	4	10
	•		•		Subtotal 2	3	17
18							
17		Assessment				3	17
16		Tutorials, handing in exercises, etc					
15	Ī		rs of class	s pius student no	mework hours between weeks 1-14)	2	0
		T-4-14 (//	f . l		Subtotal 1	42	68
14	28	Chapter 4: Exercises		x	Resolution of problems and/or realization of assigned works	1,5	5
14	27	Chapter 4: Characterizations of concave and convex functions.	X		Resolution of problems and/or realization of assigned works	1,5	
13	26	Chapter 4: Exercises		x	Resolution of problems and/or realization of assigned works	1,5	5
13	25	Chapter 4: Concave and convex functions.	Х		Resolution of problems and/or realization of assigned works	1,5	
12	24	Chapter 4: Exercises		x	Resolution of problems and/or realization of assigned works	1,5	5
12	23	Chapter 4: Quadratic forms. Classification.	х		Resolution of problems and/or realization of assigned works	1,5	

TOTAL (Total 1 + Total 2)	150
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