

1. Data

1.1 Departament	Exact sciences
1.2 Institution	Romanian academy
1.3 field	Mathematics
1.4 studies	Ph.d

2. Data about course

2.1 title	Dimension theory in dynamics						
2.2 professor	C.S. I Dr. Eugen Mihăilescu						
2.3 professor	C.S. I Dr. Eugen Mihăilescu						
2.4 Titularul activităților de laborator							
2.5 year	I	2.6 Semester	II	2.7 evaluation type	E*	2.8 Regime	DS**

3. Total estimated time (semestrer hours)

3.1 weekly hours	4	From which			
3.2 course	2	3.3 seminar	2	3.4 laborator	0
3.5 Total hours	56	From which			
3.6 course	28	3.7 seminar	28	3.8 laborator	0
Time distribution					ore
Study after manual, notices, etc					60
Suplimentary documentation					100
Preparation seminars, notices.					94
Tutorial					55
Exams					4
Other activities: General methods of research and methods of scientific writing					6
3.9 Total hours individual study	319				
3.10 Total hours per semester	375				
3.11 credits	20				

4. results of learning

1. familiarizaton with material
2. capacity to utilize knowledge in new context
3. knowledge will be utilized in future research
4. Capacity to select and use methods
5. Ability to present results
6. knowledge of ethical principles
7. general know;ledge of scientific writing
8. working on a scientife project
9. writing a report

5. Evaluation

Activity	5.1 evaluation criteria	5.2 evaluation criteria	5.3 weight from final grade
5.4 Course	Knowldge	Written exam	65%
5.5 Seminar	Activitate	Oral exam	35%
5.6 Laborator			
5.7 minimal standard: 70% of material			

*E = Examen. C = Colocviu.

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professor
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Semnătură titular laborator

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