SYLLABUS

1. Information regarding the programme

1.1 Higher education	Babes-Bolyai University
institution	
1.2 Faculty	Faculty of Mathematics and Computer Science
1.3 Department	Department of Mathematics
1.4 Field of study	Computer Science
1.5 Study cycle	Bachelor
1.6 Study programme /	Computer Science
Qualification	

2. Information regarding the discipline

2.1 Name of the	f the discipline Dynamical Systems							
2.2 Course coor	.2 Course coordinator Conf. dr. Adriana Buică							
2.3 Seminar coo	ordi	nator	tor Conf. dr. Adriana Buică					
2.4. Year of	1	2.5	2	2.6. Type of E 2.7 Type of DC				
study		Semester		evaluation		discipline		

3. Total estimated time (hours/semester of didactic activities)

3.1 Hours per week	4	Of which: 3.2 course	2	3.3	2
				seminar/laboratory	
3.4 Total hours in the curriculum	56	Of which: 3.5 course	28	3.6	28
				seminar/laboratory	
Time allotment:					
Learning using manual, course support, bibliography, course notes					
Additional documentation (in libraries, on electronic platforms, field documentation)					
Preparation for seminars/labs, homework, papers, portfolios and essays					
Tutorship					28
Evaluations					6
Other activities:					-

3.7 Total individual study hours	70
3.8 Total hours per semester	126
3.9 Number of ECTS credits	5

4. Prerequisites (if necessary)

4.1. curriculum	Mathematical Analysis, Linear Algebra, Basics of Geometry,	
	Basics of Physics	
4.2. competencies	Derivation and integration, Taylor expansion, properties of real	
	functions, eigenvalues, the Kernel of a linear map, the main	
	quadratic curves, the Newton's second law of movement	

5. Conditions (if necessary)

5.1. for the course	Classroom with blackboard
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5.2. for the seminar /lab	Computers for the laboratory activity
activities	

6. Specific competencies acquired

	competences acquired
Professional competencies	• C4.5 The incorporation of formal models in specific applications from different domains
Transversal competencies	 CT1 To apply the rules of organized and efficient work, of responsible attitudes toward the didactic-scientific domain, for the creative valorization of their own potential, respecting the principles and the norms of the professional ethic. CT3 To use some efficient methods and techniques to learn, to inform themselves, to do research and to develop the abilities for the valorization of their knowledges, to adapt to a dynamical society, and to communicate.

7. Objectives of the discipline (outcome of the acquired competencies)

7.1 General objective of the discipline	Introduction to the basic problems of dynamical systems theory as well as the discussion of some related formal models
7.2 Specific objective of the discipline	• To understand the concepts of equilibrium point, orbit, periodic orbit, stability, chaos and to operate with them at least in some simple situations.

8. Content

8.1 Course			Teaching methods	Remarks
	1.	Introduction to differential equations (notions, initial conditions, boundary conditions, examples, fundamental problems)	Interactive exposureExplanationConversationDidactical demonstration	
	2.	Linear differential equations (existence and uniqueness theorem, fundamental theorems)	Interactive exposureExplanationConversationDidactical demonstration	
	3.	Linear differential equations with constant coefficients.	 Interactive exposure Explanation Conversation Didactical demonstration 	
	4.	Linear differential equations. Applications (Newton's law of cooling, Pendulum equation, Harmonic oscillations)	 Interactive exposure Explanation Conversation Didactical demonstration 	

5. The dynamical system generated by a differential equation (main notions and first examples)	 Interactive exposure Explanation Conversation Didactical demonstration
6. Phase portraits of scalar equations. 7. Stability of equilibria (definition, examples, stability of linear systems, the linearization method). The nonlinear pendulum equation.	 Interactive exposure Explanation Conversation Didactical demonstration
8. Phase portraits of planar systems.	 Interactive exposure Explanation Conversation Didactical demonstration
9. Numerical methods for ordinary differential equations (Euler and Runge-Kutta numerical formulas)	 Interactive exposure Explanation Conversation Didactical demonstration
10. Linear recurrences (difference equations) with constant coefficients (fundamental theorems, Fibonacci sequence)	 Interactive exposure Explanation Conversation Didactical demonstration
11. Linear systems of difference equations (convergent matrix, complex notation)	 Interactive exposure Explanation Conversation Didactical demonstration
12. Nonlinear scalar discrete dynamical systems (notions, examples, stability of a fixed point)	 Interactive exposure Explanation Conversation Didactical demonstration
13. The logistic map. Euler numerical formula revisited.	 Interactive exposure Explanation Conversation Didactical demonstration
14. Higher dimensional discrete dynamical systems (notions, examples, stability of the fixed points). Bibliography	 Interactive exposure Explanation Conversation Didactical demonstration

Bibliography

- 1. The webpage of the course http://www.math.ubbcluj.ro/~abuica/dynsys.htm
- 2. P. Blanchard, R.L. Devaney, G.R. Hall, Differential Equations, Brooks/Cole, Cengage Learning, 2012.
- 3. M.W. Hirsch, S. Smale, R.L. Devaney, Differential Equations, Dynamical Systems and an Introduction to Chaos, Academic Press, 2004.
- 4. R.Precup, Ecuatii diferentiale, Risoprint, Cluj-Napoca, 2011.

8.2 Seminar / laboratory	Teaching methods	Remarks
Seminar 1. Linear homogeneous differential equations	Explanation	Remarks
with constant coefficients. General solutions and	• Conversation	
properties of solutions (periodicity, oscillations,	B.1 1	
boundedness)	Didactical demonstration	
Laboratory 1. Introduction to Maple. Basic notions.		
Laboratory 1. Introduction to Mapie. Basic notions.	• Explanation	
	• Conversation	
	• Didactical	
	demonstration	
Seminar 2. Linear differential equations (the method of	• Explanation	
undetermined coefficients, the Lagrange method).	• Conversation	
	Didactical	
	demonstration	
Laboratory 2. The use of Maple to find the general solution	• Explanation	
of linear differential equations, to solve initial and	• Conversation	
boundary value problems and to study the properties of	Didactical	
solutions	demonstration	
Seminar 3. Linear differential equations. Test.	Explanation	
	 Conversation 	
	Didactical	
	demonstration	
Laboratory 3. The use of Maple to find the general solution	 Explanation 	
to Euler equations and to linear systems. Power series	 Conversation 	
method.	• Didactical	
	demonstration	
Seminar 4. Phase portraits of scalar nonlinear dynamical	Explanation	
systems and planar linear systems.	• Conversation	
	Didactical	
	demonstration	
Laboratory 4. Orbits and direction fields of planar systems.	Explanation	
	• Conversation	
	Didactical	
	demonstration	
Seminar 5. Stability of linear systems and of equilibria of	Explanation	
nonlinear systems.	• Conversation	
	Didactical	
	demonstration	
Laboratory 5. First integrals of planar systems around	Explanation	
equilibria of center type.	• Conversation	
	Didactical	
	demonstration	
Seminar 6. Test. Introduction to linear recurrences.	Explanation	
	• Conversation	
	Didactical	
	demonstration	
Laboratory 6. Numerical methods.	Explanation	
	• Conversation	
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	Didactical demonstration
Seminar 7. Linear recurrences. Nonlinear scalar maps.	 Explanation Conversation Didactical demonstration
Laboratory 7. Nonlinear scalar maps. Test.	Examination

Bibliography

- 1. The webpage of the course http://www.math.ubbcluj.ro/~abuica/dynsys.htm
- 2. P. Blanchard, R.L. Devaney, G.R. Hall, Differential Equations, Brooks/Cole, Cengage Learning, 2012.
- 3. S. Lynch, Dynamical systems with applications using MAPLE, Birkhauser, 2001.
- 4. Gh. Micula, P. Pavel, Ecuatii diferentiale si integrale prin probleme si exercitii, Ed. Dacia, Cluj-Napoca,1989
- 5. R. Precup, Ecuatii diferentiale, Risoprint, Cluj-Napoca, 2011.

9. Corroborating the content of the discipline with the expectations of the epistemic community, professional associations and representative employers within the field of the program

The content of this discipline is synchronized with the curriculum of most of the important universities from our country and from abroad where the applied mathematics plays an important role.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the grade (%)
10.4 Course	To know the notions and their properties by examples or counterexamples. To be able to apply the theoretical results in concrete problems.	Exam	65%
10.5 Seminar/lab activities	• Solving problems skills	Two tests	20%
	• Interest and implication in each lab activity. One final test in the last lab.	Dialogue in each lab and one final test	15%
10.6 Minimum monforman	•		

10.6 Minimum performance standards

Presence at least at 90% from the lab activities, Presence at least at 75% from the seminar activities, at least 10% points from the lab activity, at least 15% points from the written final exam and the minimum passing grade is 5.

Date Signature of course coordinator Signature of seminar coordinator

22-04-2020 Conf. dr. Adriana Buică Conf. dr. Adriana Buică

Date of approval Signature of the head of department

23-04-2020 Prof. dr. Octavian Agratini