## **SYLLABUS**

# 1. Information regarding the programme

1.1 Higher education	Babeş Bolyai University
institution	
1.2 Faculty	Faculty of Mathematics and Computer Science
1.3 Department	Department of Computer Science
1.4 Field of study	Computer Science
1.5 Study cycle	Master
1.6 Study programme /	High Performance Computing and Big Data Analytics
Qualification	

# 2. Information regarding the discipline

2.1 Name of the discipline M				nthematical Modeling				
2.2 Course coordinator				Assoc. Prof. PhD. Marcel-Adrian Şerban				
2.3 Seminar coordinator				Assoc. Prof. PhD. Marcel-Adrian Şerban				
2.4. Year of	2	2.5	3	2.6. Type of	E	2.7 Type of	Optional	
study		Semester		evaluation discipline				
2.8 Course code MME3030								

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

3.1 Hours per week	4	Of which: 3.2 course	2	3.3	1sem/ 1	
				seminar/laboratory/project	pr	
3.4 Total hours in	56	Of which: 3.5 course	28	3.6	28	
the curriculum				seminar/laboratory/project		
Time allotment:						
Learning using manual, course support, bibliography, course notes						
Additional documentation (in libraries, on electronic platforms, field documentation)					21	
Preparation for seminars/labs, homework, papers, portfolios and essays					25	
Tutorship					25	
Evaluations					28	
Other activities:					-	
2.7 Total individual	2.7 Total individual study 110					

3.7 Total individual study	119
hours	
3.8 Total hours per semester	175
3.9 Number of ECTS credits	7

# **4. Prerequisites** (if necessary)

4.1. curriculum	
4.2. competencies	

# **5. Conditions** (if necessary)

5.1. for the course	<ul> <li>basic knowledge in dynamical systems</li> </ul>
5.2. for the seminar /lab	Laboratory with computers; basic knowledge in MAPLE
activities	

6. Specific competencies acquired

Professional competencies '	•	Knowledge, understanding and use of basic concepts of discrete and continuous dynamical systems  Ability to work independently and/or in a team in order to solve problems in defined professional contexts.  Good programming skills in MAPLE
Transversal competencies	•	Ability to apply mathematical tools to different real life problems Ability to model phenomena using dynamical systems Improved modeling abilities: mathematical modelling, model analysis, numerical simulations

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

7.1 General objective of the discipline	<ul> <li>Be able to describe real world phenomena in mathematical language</li> <li>Improved modeling abilities: mathematical modelling, model analysis,</li> </ul>
	numerical simulations
7.2 Specific objective of the	Acquire knowledge about discrete and continuous dynamical systems
discipline	Apply discrete and continuous dynamical systems in mathematical
	modelling of real world phenomena
	Understand and work with mathematical models

## 8. Content

8.1 Course	Teaching methods	Remarks
1. Mathematical Models. Modelling Change with	Exposure: description,	
Difference Equations	explanation, examples,	
	discussion of case studies	
2. Difference Equations. Equilibrium Points.	Exposure: description,	
Periodic Points	explanation, examples,	
	discussion of case studies	
3. Solving Difference Equations with MAPLE	Exposure: description,	
	explanation, examples,	
	debate, dialogue	
4. Stability of the Equilibrium Points.	Exposure: description,	
Mathematical Models Given by Difference	explanation, examples,	
Equations	discussion of case studies	
5. Solving Differential Equations with MAPLE	Exposure: description,	
	explanation, examples,	
	proofs	
6. Approximating Solutions of Differential	Exposure: description,	
Equations	explanation, examples,	
	proofs, debate, dialogue	
7. Modelling with First Order Differential	Exposure: description,	
Equations	explanation, examples,	
	discussion of case studies	
8. Mathematical Models in One Population	Exposure: description,	
Dynamics	explanation, examples	
9. Mathematical Models for Interacting	Exposure: description,	
Populations	explanation, examples	

	discussion of case studies
10. Modelling with Second Order Differential	Exposure: description,
Equations	explanation, examples,
	debate
11. Vertical Stabilization of a Rocket on a	Exposure: description,
Movable Platform	explanation, discussion
	of case studies
12. A Suspension Bridge Model	Exposure: description,
	explanation, discussion
	of case studies
13. Chaos Theory: Chaotic Discrete-Time Models,	Exposure: description,
the Discrete Logistical Model	explanation, examples,
	discussion of case studies
14. Chaos Theory: Chaotic Continuous-Time	Exposure: description,
Models, the Loretnz Model	examples, discussion of
	case studies, live demo

### Bibliography

- 1. I.A.Rus, C. Iancu, Mathematical modeling, Transilvania Press, 2000.
- 2. F.R. Giordano, M.D. Weir, W.P. Fox, A first course in mathematical modeling, Brooks/Coole, 2003.
- 3. D.K. Arrowsmith, Dynamical systems, Differential equations, maps and chaotic behaviour, Chapmann and Hall, 1992.
- 4. Lynch S. Dynamical systems with applications using MAPLE, Birkhauser, 2001.
- 5. Ronald W. Shonkwiler, Mathematical Biology. An Introduction with Maple and Matlab, Springer, 2009.
- 6. J.D. Murray, Mathematical biology, Springer, 2001.

8.2 Seminar	Teaching methods	Remarks
Solving difference equations with MAPLE	Explation, dialogue, case	
	studies	
2. Stability of the Equilibrium Points for	Dialogue, debate, case	
Diference Equations. Case Studies with	studies, examples, proofs	
MAPLE		
3. Mathematical Models Given by Difference	Dialogue, debate, case	
Equations	studies, examples, proofs	
4. Solving Differential Equations with MAPLE	Dialogue, debate, case	
	studies, examples	
5. Modelling with First Order Differential	Dialogue, debate, case	
Equations	studies, examples	
6. Modelling with Second Order Differential	Dialogue, debate, case	
Equations	studies, examples	
7. Mathematical Models for Interacting	Dialogue, debate, case	
Populations	studies, examples	

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- 2. D.K. Arrowsmith, Dynamical systems, Differential equations, maps and chaotic behaviour, Chapmann and Hall, 1992.

3. Lynch S. Dynamical systems with applications using MAPLE, Birkhauser, 2001.					
4. Ronald W. Shonkwiler, Mathematical Biology. An Introduction with Maple and Matlab, Springer, 2009.					
8.3 Laboratory	Teaching methods	Remarks			

# 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 course respects the IEEE and ACM Curricula Recommendations for Computer Science studies;
- The course exists in the studying program of all major universities in Romania and abroad;

## 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the grade (%)	
10.4 Course	<ul><li>know the basic principle of the domain;</li><li>apply the course concepts</li><li>problem solving</li></ul>	Written exam	70%	
10.5 Seminar/lab activities	<ul> <li>be able to implement course concepts</li> <li>apply techniques for different classes of mathematical models</li> </ul>	-Practical examination -continuous observations	30%	
10.6 Minimum performance standards				
At least grade 5 (from a scale of 1 to 10) at both written exam and seminary work.				

Date	Signature of course coordinator	Signature of seminar coordinator
30.04.2024	Assoc. Prof. PhD. Marcel-Adrian ŞERBAN	Assoc. Prof. PhD. Marcel-Adrian ŞERBAN
Date of	approval	Signature of the head of department
		Prof PhD Andrei Marcus