

COURSE DATA SHEET
Academic year 2024-2025

Course title ¹	Complex Dynamical Systems Analysis and Control					Course code		MLRC.IA.107
Course type ²	DA	Category ³	DO	Year of study	1	Term	2	Credit points
								4

Faculty	Automatic Control and Computer Engineering					Number of hours per term ⁴				
Major	Systems engineering					Total	C	S	L	P
Specialization	Machine Learning, Robotics and Control					100	28	0	14	14

Prerequisite courses ⁵	Required	
	Recommended	Mechanics, Physical Modeling Systems, Systems theory

Course objective ⁶	Developing student's ability to use numerical and experimental methods to analyze structural dynamic systems. Basic mathematical methods for describing dynamics of elastic bodies. Systems with one degree of freedom and systems with multiple degrees of freedom.
Specific objectives ⁷	<ul style="list-style-type: none"> Basic mathematical methods for describing dynamics of elastic bodies. Systems with one degree of freedom and systems with multiple degrees of freedom. Developing teamwork skills Looking for efficient use of resources and learning techniques for their own development
Content ⁸	<ul style="list-style-type: none"> Basic mathematical methods for describing dynamics of elastic bodies. Systems with one degree of freedom and systems with multiple degrees of freedom. The response in the time domain, frequency domain response Experimental Modal Analysis

Assessment			Schedule ⁹	Percentage of the final grade (minimum grade) ¹⁰
Final assessment form ¹¹	Interim tests	-	-	70% (min. 5)
	Assignments, homework	20%	week 10	
	Other activities	-	-	
	Examination procedures and conditions: Computer solving problem, open-book.	80% (min. 5)	week 14	
A. Exam / Colloquium				
B. Seminar	Activity during seminar			-)
C. Laboratory	Activity during laboratory work			30% (min. 5)

¹ See program curriculum

² DA – deepening course, DS – specialization course (see program curriculum)

³ DI – required, DO – optional – see program curriculum

⁴ Sections 3.8, 3.5, 3.6a,b,c, 3.7 in the Extended Course Data Sheet

⁵ According to section 4.1 – Prerequisite courses in the Extended Course Data Sheet

⁶ According to section 7.1 in the Extended Course Data Sheet

⁷ According to section 7.2 in the Extended Course Data Sheet

⁸ Keywords and main descriptors of the course detailed in section 8 of the Extended Course Data Sheet

⁹ For continuous assessment: weeks 1 – 14, for final assessment – colloquium: week 13 or 14, for final assessment-exam: exam period

¹⁰ A minimum grade might be imposed for some assessment stages

¹¹ Exam or Colloquium

D. Project	Activity during project development	-
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Grading basis		Timing ¹²	Weight (minimum grade) ¹³
Interim evaluation	Assignments, homeworks	Weeks 9-12	20%
	Seminar / project / experimental activity	Weeks 1-14	30% (min. 5)
Final grading	Final grading by ¹⁴	C	50% (min. 5)
	Tasks and working conditions: Exercises – open-book – 100%	Week 14	

Course instructor	Codrin Alexandru Lupaşcu, PhD	
Seminar / experimental / project activities instructor	Codrin Alexandru Lupaşcu, PhD	

¹² For interim evaluation: Week 1-14, for preliminary exam – Week 14, for regular exams – Exam session

¹³ For some evaluation tests a minimum grade may be required, while the terms of the re-evaluation are clearly specified.

¹⁴ Session exam (E) or preliminary exam (C)