# **SYLLABUS**

## 1. Data about the program of study

1.1 Institution	The Technical University of Cluj-Napoca
1.2 Faculty	Faculty of Automation and Computer Science
1.3 Department	Computer Science
1.4 Field of study	Computer Science and Information Technology
1.5 Cycle of study	Bachelor of Science
1.6 Program of study/Qualification	Computer science/ Engineer
1.7 Form of education	Full time
1.8 Subject code	22.

#### 2. Data about the subject

2.1 Subject name Systems Theory						
2.2 Course responsible/lea	turer	urer Conf.dr.ing. Paula Raica – <u>Paula.Raica@aut.utcluj.ro</u>				
2.3 Teachers in charge of s laboratory/ project	semin	ars/	Conf.dr.ing. Paula Raica, Drd. Ing. Zoltan Nagy			
2.4 Year of study	11	2.5 Sem	ester	2	2.6 Type of assessment (E - exam, C - colloquium, V - verification)	E
DF – fundan		fundamen	damentală, DD – în domeniu, DS – de specialitate, DC – complementară			DD
2.7 Subject category	DI — li	mpusă, D(	Эр – орț	ionalč	́я, DFac – facultativă	DI

#### 3. Estimated total time

3.1 Number of hours per week	4	of which:	Course	2	Seminars		Laboratory	2	Project	
3.2 Number of hours per semester	56	of which:	Course	28	Seminars		Laboratory	28	Project	
3.3 Individual study:										
(a) Manual, lecture materia	l and n	otes, bibli	ography							20
(b) Supplementary study in the library, online and in the field							1			
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays							20			
(d) Tutoring										
(e) Exams and tests								3		
(f) Other activities:										
3.4 Total hours of individual study (suma (3.3(a)3.3(f))) 44										
3.5 Total hours per semester (3.2+3.4) 100										
3.6 Number of credit points 4										

#### 4. Pre-requisites (where appropriate)

4.1 Curriculum	Mathematical Analysis_II (Integral calculus and differential equations, Linear algebra)
4.2 Competence	Differential equations, complex numbers, Laplace transform, linear algebra

### 5. Requirements (where appropriate)

5.1. For the course	N/A
5.2. For the applications	Reading and understanding of the lecture notes.

### 6. Specific competence

6.1 Professional competences	C1 – Operating with basic Mathematical, Engineering and Computer Science
	concepts (4 credits)
	<b>C1.1</b> – Recognizing and describing concepts that are specific to the fields of
	calculability, complexity, programming paradigms, and modeling
	computational and communication systems
	C1.2 – Using specific theories and tools (algorithms, schemes, models,
	protocols, etc.) for explaining the structure and the functioning of hardware,

	<ul> <li>software and communication systems</li> <li>C1.3 – Building models for various components of computing systems</li> <li>C1.4 – Formal evaluation of the functional and non-functional characteristics of computing systems</li> <li>C1.5 – Providing a theoretical background for the characteristics of the designed systems</li> </ul>				
6.2 Cross competences	N/A				

# 7. Discipline objective (as results from the key competences gained)

7.1 General objective	The general objective of the course is to introduce the fundamental principles of linear system modeling, analysis and feedback control and to evaluate feedback control systems with desired behavior.
7.2 Specific objectives	The specific objectives are to acquire the knowledge and techniques related to: - mathematical system modeling (differential equations, input-output representation as transfer functions, block diagrams, state space models) for simple applications - linear system analysis (assessment of stability and performance properties of linear systems) in time and frequency domains - design of feedback controllers such as PID, lead and lag compensators for linear systems using s-domain techniques, state-feedback design - linear sampled-data system representation and analysis

#### 8. Contents

8.1 Lectures	Hours	Teaching methods	Notes	
Introduction to systems theory and control engineering.	2			
Intoduction to system modeling. Linear approximation.	Z			
Input/output models. System response. State-space models.	2			
Conversion between transfer function and state space.	2			
Block diagrams.	2			
Linear system analysis. 1 <sup>st</sup> and 2 <sup>nd</sup> order systems. Steady-state	2			
error.	2		In case of	
Higher order systems. Dominant poles. Stability of linear	2		tooching the	
continuous systems.	2	Lecture, visual	teaching, the	
System analysis using root locus.	2	presentations,		
Frequency response. Bode diagrams.	2	demonstrations	Teams (0365	
Controller design. Lead-lag compensation.	2		services of UTCN)	
System analysis. Applications. Midterm exam.	2			
PID – the basic technique for feedback control.	2			
Controlability. Observability. State feedback.	2			
Sampled-data systems.	2			
Digital control systems	2			
Controller design – aplications. Sampled-data systems –	2			
applications.	2			
Bibliography				
1. R. C. Dorf, R. Bishop, "Modern Control Systems", Addison-Wesley, 2	2004;			
2. K. Ogata , "Modern Control Engineering", Prentice Hall, 1990.				
3. K. Dutton, S. Thompson, B. Barraclough, "The Art of Control Engine	eering", A	ddison-Wesley, 1997		
4. William S. Levine (editor), "The Control Handbook", CRC Press and	IEEE Press	s, 1996		
5. Lecture notes available on the course webpage: <a href="http://courses.aut">http://courses.aut</a>	.utcluj.ro	or Teams/Files (Systems	Theory team)	
8.2 Applications – Seminars/Laboratory/Project	Hours	Teaching methods	Notes	
Introduction to Matlab. Simulation of dynamical systems		Class discussion	In case of	
Linear approximation of differential equations. Transfer functions.	1	Supervised evercise	online	
System response.	4	solving using Matlah	teaching, the	
Block diagram models. 1st and 2nd order system analysis. Steady-	4	Individual student	platform	
state error	-	reports used is MS		
System stability. Root locus	4	Teams.		

Frequency response. Bode diagrams	4
Lead-lag compensation. PID controllers	4
State feedback. Sampled-data systems.	4

Bibliography

1. Alexandru Codrean, Paula Raica, "Control Engineering Handbook", to be published 2020

2 Lecture notes and exercises available on the course webpage: <u>http://courses.aut.utcluj.ro</u> or Teams/Files (Systems Theory team)

# 9. Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field

The course content combines theoretical knowledge with applications and focuses on the formulation and solution of specific problems that may occur in various engineering fields. Application of the control theory concepts are specific to most of the engineering disciplines. The course level is introductory and the intent is to motivate and prepare students for further study in related areas and to conduct projects in real-life applications.

#### 10. Evaluation

Activity type	Assessment criteria	Assessment methods	Weight in the final			
			grade			
Course	Ability to solve exercises related to linear	Midterm exam – writen	40%			
	system modeling and analysis	examination				
	Ability to solve exercises related to system	Final exam - writen	60%			
	design and analysis of sampled-data	examination				
	systems					
Laboratory	Answer simple questions from the topic of	Lab tests (optional)	30% (optional, but may			
	the lab applications		contribute to a higher			
			grade)			
In case of online te	aching, the evaluation will be organized as a c	uiz and exercises to be solve	ed on paper and sent as			
files. The platform	s used: Moodle and MS Forms.					
Minimum standard of performance:						
Solution of simple exercises applying the knowledge and techniques presented in the course.						
40% Midterm grade + 60%Final grade + 30%Lab grade > 5						

Date of filling in:	Titulari	Titlu Prenume NUME		Semnătura
	Course	Conf.dr.ing. Paula Raica		
	Applications	Drd.Ing. Zoltan Nagy		
Date of approval in	the department		Head of department	
			Prof.dr.ing. Rodica Potolea	

Date of approval in the Faculty Council

Dean Prof.dr.ing. Liviu Miclea