#### **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	Automation
1.4	Field of study	System Engineering
1.5	Cycle of study	Master of Science
1.6	Program of study/Qualification	CYBER PHYSICAL SYSTEMS
1.7	Form of education	Full time
1.8	Subject code	13.00

#### 2. Data about the subject

2.1	Subject name				Dependability of Cyber-Physical Systems		
2.2	Subject area				System Engineering		
2.2	Course responsible/lecturer				Prof.dr.eng. Liviu Miclea, Liviu.Miclea@aut.utcluj.ro		
2.3	Teachers in charge of seminars				Prof.dr.eng. Liviu Miclea, Liviu.Miclea@aut.utcluj.ro		
2.4 \	2.4 Year of study 2 2.5 Semester 1		2.6 Assessment		E		
2.7 9	2.7 Subject Formative category				·		DA
cate	category Optionality						DI

#### 3. Estimated total time

3.1 Number of hours per week	3	of which	3.2 Course	2	3.3 Seminar	0	3.3 Laboratory	1	3.3 Project	0
3.4 Total hours in the curriculum	42	of which	3.5 Course	28	3.6 Seminar	0	3.6 Laboratory	14	3.6 Project	0
3.7 Individual study:										
(a) Manual, lecture materia	al and	notes, bib	liograph	ıy					1	.5
(b) Supplementary study in the library, online and in the field							1	.4		
(c) Preparation for seminar	s/labo	oratory wo	orks, hor	new	ork, repor	ts, po	ortfolios, essa	ays	2	3
(d) Tutoring										3
(e) Exams and tests										3
(f) Other activities									(	0
3.8 Total hours of individual study (summ (3.7(a)3.7(f))) 58										
3.9 Total hours per semester (3.4+3.8) 100										
3.10 Number of credit points 4										

## 4. Pre-requisites (where appropriate)

4.1	Curriculum	N/A
		Mathematics (algebra, logic, graph theory) and statistics.
4.2	Competence	Knowledge of reliability.
		Knowledge of programming engineering.

## 5. Requirements (where appropriate)

5.1	For the course	
5.2	For the applications (seminar / laboratory / project)	Attendance at the laboratory is mandatory.

# 6. Specific competences

Professional	competences	C4. Contextual integration and integrity of complex control systems and industrial networks. C5. The creative combination of multidisciplinary knowledge in the field of systems engineering, computers and information technology in order to research, design, optimize, implement and test original theories, algorithms and methods specific to complex control systems and industrial networks.
Cross	competences	N/A

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

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		The main techniques for assessing the dependability of cyber-
		physical systems.
		Basic models used in assessing the dependability of cyber-
		physical systems.
7.1	General objective	Activities, management, automation of dependability
		assessment and related aspects, team organization, assessment
		process, role and responsibilities of employees, process
		automation tools.
	Specific objectives	Knowledge of some methodologies for calculating the
		dependability of cyber-physical systems.
		Acquiring effective methods of developing procedures for
		assessing the dependability of cyber-physical systems.
7.2		The use of environments for the creation and development of
1.2		tests.
		The ability to coordinate the operational and efficient
		assessment process of the dependability of cyber-physical
		systems.

## 8. Contents

8.1. Lecture (svllabus)	Number of hours	Teaching methods	Notes
1. Dependable systems and incidents	4	Didactic	
2. Dependability - Basic Concepts and Taxonomy	4	exposition,	

3.								
	Fault-Tolerance and Modelling	4	didactic					
4.	Certification – Processes and Standards	4	conversation,					
5.	Failure Modes and Models	4	questioning					
6.	Hardware aspects of dependable CPS	4						
7.	Software aspects of dependable CPS	4						
	Bibliography							
1.	Pedro H. J. Nardelli, "Cyber-physical Systems : Theor	y, Method	ology, and Applicat	ions", ISBN				
	1119785162, ISBN-13 9781119785163, Wiley, 2022							
2.	Harris Maria, Handbook of Dependability Engineerin	g, ISBN 97	81639872770, Ed. N	/lurphy &				
	Moore Pub, 2022							
3.	W. Goble, "Control Systems Safety Evaluation and Re	eliability, 3	rd Edition", ISBN 97	/8-1-934394-				
	80-9, ISA, 2010							
4.	Edward A. Lee, "Cyber Physical Systems: Design Cha	llenges", 1	1th IEEE Symposium	n on Object				
	Oriented Real-Time Distributed Computing (ISORC),	ISBN 978-0	)-7695-3132-8/08, [	001				
	10.1109/ISORC.2008.25, 2008							
5.	Jing Lin, Sahra Sedigh, and Ann Miller, "Towards Inte	•	•	•				
	Systems: A Case Study on Intelligent Water Distribut		C C					
	Conference on Dependable, Autonomic and Secure	Computing	, ISBN 978-0-7695-3	3929-4/09,				
	DOI 10.1109/DASC.2009.140							
6.	Peng Zhou, Decheng Zuo, Kun Mean Hou, Zhan Zhan	•						
	and Haiying Zhou, "A Comprehensive Technological		•					
	Management CPS: From Self-Adaptive Architecture t	o Self-Ma	nagement Strategie	s", Sensors				
7	2019, 19, 1033; doi:10.3390/s19051033		andwahn "Dasia Ca	n no mto o m d				
7.	Algirdas Avizienis, Jean-Claude Laprie, Brian Randell,			•				
	Taxonomy of Dependable and Secure Computing", IEEE Transactions on Dependable and							
	Secure Computing Vol 1 No. 1 January-March 200		15-5071/01	ble and				
8	Secure Computing, Vol. 1, No. 1, January-March 200							
8.	Jin Jiang, "Fault-tolerant Control Systems", ACTA AL							
8.		ITOMATIC						
	Jin Jiang, "Fault-tolerant Control Systems", ACTA AL 2005	ITOMATIC.	A SINICA, Vol. 31, No	o. 1, January				
	Jin Jiang, "Fault-tolerant Control Systems", ACTA AL	ITOMATIC Numbe r of		o. 1, January				
8.2. Lat	Jin Jiang, "Fault-tolerant Control Systems", ACTA AL 2005 poratory	ITOMATIC.	A SINICA, Vol. 31, No	o. 1, January				
8.2. Lat	Jin Jiang, "Fault-tolerant Control Systems", ACTA AL 2005	Numbe r of hours	A SINICA, Vol. 31, No	o. 1, January				
8.2. Lat	Jin Jiang, "Fault-tolerant Control Systems", ACTA AU 2005 Doratory Stochastic Petri Nets (SPN) Modeling and Evaluation	Numbe r of hours	A SINICA, Vol. 31, No	o. 1, January				
8.2. Lak 1.	Jin Jiang, "Fault-tolerant Control Systems", ACTA AU 2005 Doratory Stochastic Petri Nets (SPN) Modeling and Evaluation	Numbe r of hours 2	A SINICA, Vol. 31, No	o. 1, January				
8.2. Lab 1. 2.	Jin Jiang, "Fault-tolerant Control Systems", ACTA AU 2005 Doratory Stochastic Petri Nets (SPN) Modeling and Evaluation Reliability Block Diagram (RBD) Modeling and Evaluation	Numbe r of hours 2	A SINICA, Vol. 31, No	o. 1, January				
8.2. Lab 1. 2.	Jin Jiang, "Fault-tolerant Control Systems", ACTA AU 2005 Doratory Stochastic Petri Nets (SPN) Modeling and Evaluation Reliability Block Diagram (RBD) Modeling and	Numbe r of hours 2 2	A SINICA, Vol. 31, No	o. 1, January				
8.2. Lat 1. 2. 3.	Jin Jiang, "Fault-tolerant Control Systems", ACTA AU 2005 Doratory Stochastic Petri Nets (SPN) Modeling and Evaluation Reliability Block Diagram (RBD) Modeling and Evaluation Continuous-Time Markov Chains (CTMC) Modeling	Numbe r of hours 2 2	A SINICA, Vol. 31, No	o. 1, January				

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5. Energy Flow Models (EFM) Modeling and

6. Fault Trees (FT) Modeling and Evaluation

Evaluation

7. Complex applications

Bibliography

- 1. Mercury Tool Manual, v4.8, 2020, MoDCS Research Group, http://www.modcs.org
- 2. H. Pham, "System reliability concepts," in System Software Reliability., Springer, 2006
- R. Matos Junior, A. Guimaraes, K. Camboim, P. Maciel, and K. Trivedi, "Sensitivity analysis of availability of redundancy in computer networks," in CTRQ 2011, The Fourth International Conference on Communication Theory, Reliability, and Quality of Service. IARIA, Apr 2011, pp. 115–121. [Online].

Available:

http://www.thinkmind.org/index.php?view=article&articleid=ctrq\_2011\_6\_10\_10047

- G. Callou, P. Maciel, D. Tutsch, and J. Araujo, "Models for dependability and sustainability analysis of data center cooling architectures," in Dependable Systems and Networks (DSN), 2012 IEEE International Conference on, Jun 2012, pp. 1 –6.
- A. V. Ratzer, L.Wells, H.M. Lassen, M. Laursen, J. F. Qvortrup, M. S. Stissing, M.Westergaard, S. Christensen, and K. Jensen, "Cpn tools for editing, simulating, and analysing coloured petri nets," in Applications and Theory of Petri Nets 2003. Springer, 2003, pp. 450–462.
- 9. Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field

The laboratory topics are inspired by the applications of some companies from Cluj-Napoca, such as Bosch, Siemens, Arobs, Emerson, etc.

The themes of the project correspond to some applications of our companies in the country.

#### 10. Evaluation

Activity type	10.1 Assessment criteria	10.2 Assessment methods	10.3 Weight in the final grade				
10.4 Course	Knowledge of theoretical aspects and ability to solve problems	Oral exam, based on a course project (CP) and theory questions (T)	60% (10% of office)				
10.5 Laboratory	Homeworks. Elaboration of a synthesis project.	Laboratory evaluation based on the synthesis project (LP), evaluated orally	40%				
10.6 Minimum standard of performance LP>=5, CP>=5; N=1+0.4*LP+0.3*CP+0.2*T.							

Date of filling in:		Title Surname Name	Signature
06.03.2023	Lecturer	Prof.dr.ing. Liviu Miclea	
	Teachers in charge of	Prof.dr.ing. Liviu Miclea	
	application		
Date of approval in t	ne Department of		ad of department of.dr.ing. Honoriu Vălean

Date of approval in the Faculty of Automation and Computer Science

Dean Prof.dr.ing. Liviu Miclea