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	45.

2. Data about the subject

2.1 Subject name			Distrib	Distributed systems					
2.2 Course responsible/lecturer			SL.Dr.i	L.Dr.ing. Cristina Pop;					
2.3 Teachers in charge of seminars/ SL.Dr.ing. Cristina Pop laboratory/ project									
2.4 Year of study	IV	2.5 Sem	5 Semester 1 2.6 Type of assessment (E - exam, C - colloquium, V - verification)		E				
2.7 Subject category		itală, DD	tală, DD – în domeniu, DS – de specialitate, DC – complementară						
		Op – opț	ional	ă, DFac – facultativă	DI				

3. Estimated total time

5	of which:	Course	2	Seminars		Laboratory	2	Project	1
70	of which:	Course	20	Cominaro		Laboratory	20	Project	14
70	or writeri.	Course	28	Seminars	Laboratory	20	Project	14	
(a) Manual, lecture material and notes, bibliography						18			
(b) Supplementary study in the library, online and in the field							6		
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays							24		
(d) Tutoring									
(e) Exams and tests							12		
(f) Other activities:						•			
	70 Il and n the lib	70 of which: Il and notes, bibli the library, onlin	70 of which: Course Il and notes, bibliography the library, online and in	70 of which: Course 28 Il and notes, bibliography the library, online and in the fi	70 of which: Course 28 Seminars Il and notes, bibliography the library, online and in the field	70 of which: Course 28 Seminars Il and notes, bibliography the library, online and in the field	70 of which: Course 28 Seminars Laboratory Il and notes, bibliography the library, online and in the field	70 of which: Course 28 Seminars Laboratory 28 ll and notes, bibliography the library, online and in the field	70 of which: Course 28 Seminars Laboratory 28 Project and notes, bibliography the library, online and in the field

3.4 Total hours of individual study (suma (3.3(a)3.3(f)))	60
3.5 Total hours per semester (3.2+3.4)	130
3.6 Number of credit points	5

4. Pre-requisites (where appropriate)

4.1 Curriculum	Computer networks, Software Design, Programming Techniques, Databases
4.2 Competence	Ability to analyze and design a local network using simulators available
	Ability to design an application using layered architectures
	Ability to code using OOP languages.
	Ability to design and implement a relational database and write SQL queries.

5. Requirements (where appropriate)

5.1. For the course	Whiteboard, projector, computer, Internet MS Teams platform for online teaching, Course website: https://dsrl.eu/courses/sd/
5.2. For the applications	Computers, software specific tools,
	MS Teams platform for online teaching, Course website: https://dsrl.eu/courses/sd/

6. Specific competence

6.1 Professional competences	C4 - Improving the performances of the hardware, software and
------------------------------	---

	communication systems (2 credits) C4.1 - Identifying and describing the defining elements of the performances of the hardware, software and communication systems C4.2 - Explaining the interaction of the factors that determine the performances of the hardware, software and communication systems
	C4.3 - Applying the fundamental methods and principles for increasing the performances of the hardware, software and communication systems
	C4.4 - Choosing the criteria and evaluation methods of the performances of the hardware, software and communication systems
	C4.5 - Developing professional solutions for hardware, software and communication systems based on performance optimization
	C5 - Designing, managing the lifetime cycle, integrating and ensuring the integrity of hardware, software and communication systems (2 credits)
	C5.1 - Specifying the relevant criteria regarding the lifetime cycle, quality, security and the computing system's interaction with the environment and the human operator
	C5.2 - Using interdisciplinary knowledge for adapting the computing system to the specific requirements of the application field
	C5.3 - Using fundamental principles and methods for ensuring the security, the safety and ease of exploitation of the computing systems
	C5.4 - Proper utilization of the quality, safety and security standards in the field of information processing
	C5.5 - Creating a project including the problem's identification and analysis, its design and development, also proving an understanding of the basic quality requirements
	C6 - Designing intelligent systems (1 credit)
	C6.1 - Describing the components of intelligent systems
	C6.2 - Using domain-specific tools for explaining and understanding the
	functioning of intelligent systems
	C6.3 - Applying the fundamental methods and principles for specifying solutions for typical problems using intelligent systems
	C6.4 - Choosing the criteria and evaluation methods for the quality,
	performances and limitations of intelligent systems
	C6.5 - Developing and implementing professional projects for intelligent systems
6.2 Cross competences	N/A

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

7.1 General objective	Capacity to analyse, develop and implement distributed software systems
7.2 Specific objectives	-Capacity of designing distributed systems at both architectural and
	components' level by using the main concepts and paradigms of the domain as
	well as the capacity of understanding the relationships of the domain with
	other computer science areas.
	-Capacity of identifying the main models, techniques and technologies that
	could be used in the design of distributed systems by considering a set of
	functional and non-functional specifications and constraints
	-Capacity of developing and using service-based technologies for designing
	distributed systems
	- Capacity of using Java si .NET technologies for designing distributed systems.
	- Capacity of using distributed communication models and paradigms
	- Capacity of using techniques for data distribution and management of
	distributed transactions
	- Capacity of building distributed application using Spring, React.
	- Capacity to develop client applications for distributed systems using Javascript
	based technologies
	-Capacity to design, integrate and develop platforms for distributed app

8. Contents

8.1 Lectures	Hours	Teaching methods	Notes
Introduction – Characterization of Distributed Systems	2	-Using modern	
Introduction – use case of Google data centre	2	multimedia teaching	
Non-Functional Requirements, QoS, Metrics	2	methods and direct access to internet;	
Inter-process Communication paradigms	2	-F2F and/or Online	
Communicating Entities in Distributed Systems: client, server, peers	2	teaching using MS	
Distributed Computation Model and Organization	2	Teams platform	
Time and Causality, Logic Clocks	2	-Challenging questions during	
Global States, Snapshots, Distributed Algorithms	2	lecturers	
Distributed Data Processing – Concepts, Reference Architectures	2	-Students are invited	
Distributed Data Processing, Data Distribution Techniques	2	to collaborate in research projects	
Distributed Transactions Management	2	-Personal assistance	
Distributed Transactions and Concurrency Control	2	hours during the	
Cloud Computing basic Concepts	2	semester and before	
Design elements of cloud-based systems	2	the exam	

Bibliography

- 1. G. Coulouris, J.Dollimore, T.Kindberg Distributed Systems. Concepts and Design (5th edition), Addison Wesley, 2014
- 2. A. Tanenbaum, M. van Steen Distributed Systems, Createspace Independent Publishing Platform, 2017
- 3. Tudor Cioara, Marcel Antal, Cristina Pop Lecture Notes, Lab Notes Project Notes and Assignments https://dsrl.eu/courses/sd/

8.2 Applications – Seminars/Laboratory/Project	Hours	Teaching methods	Notes
Basic concept for building distributed applications: Spring, React (4 lab sessions)	8	- Pre-defined exercises and	
Asynchronous communication: RabbitMQ (2 lab sessions)	4	assignments -F2F and/or Online	
Distributed objects: gRPC (4 lab sessions)	8	teaching using MS	
Presentations, discussions, and evaluation of lab assignments (4 lab sessions)	8	Teams platform -Short presentation of	
Project: Docker, Cloud Computing, CI/CD, Basic Security, UTC Time	6	lab assignments - Design and	
Development and integration of services	3	implementation of	
Deployment using Docker	3	Lab Assignments and	
Projects evaluation	2	Project -Tool for Continuous Integration, Deployment and Test of Distributed Applications	

Bibliography

- 1. Ioan Salomie, Tudor Cioara, Ionut Anghel, Tudor Salomie Distributed Computing and Systems A practical Approach, Albastra Publ. House, 2008
- M. Antal, C. Pop, D. Moldovan, T. Petrican, C. Stan, I. Salomie, T. Cioara, I. Anghel, Distributed Systems Laboratory Guide, Editura UTPRESS Cluj-Napoca, 2018 ISBN 978-606-737-329-5, 2018, https://biblioteca.utcluj.ro/files/carti-online-cu-coperta/329-5.pdf
- 3. Ioan Salomie, Tudor Cioara, Marcel Antal Lecture Notes, Lab Notes Project Notes and Assignments https://dsrl.eu/courses/sd/

[.] Se vor preciza, după caz: tematica seminariilor, lucrările de laborator, tematica și etapele proiectului.

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

Distributed Systems is a subject of the domain "Computers and Information Technology".

It teaches students about the development and implementing of distributed software systems. The content was developed based on the analysis of similar disciplines from other universities as well as based on the requirements of the IT employees. The content was also evaluated by Romanian governmental agencies CNEAA and ARACIS.

10. Evaluation

Activity type	Assessment criteria	Assessment methods	Weight in the final grade
Course	The level of assimilation of the knowledge about distributed systems, teacher during the course	Written Exam (F2F or Online using MS Teams)	50%
Seminar			
Laboratory Project	-Capacity of designing distributed systems at both architectural and components' level by using the main concepts and paradigms of the domain as well as the capacity of understanding the relationships of the domain with other computer science areas. -Capacity of identifying the main models, techniques and technologies that could be used in the design of distributed systems by considering a set of functional and non-functional specifications and constraints -Individual activity during course, lab and project -Attendance	- Assignments evaluation, Project evaluation (F2F or Online using MS Teams) -Tool for Continuous Integration, Deployment and Test of Distributed Applications	35% 15%

Minimum standard of performance:

- To be able to design and implement distributed software systems.

Grade calculus: 35% laboratory + 15% project + 50% final exam

Conditions for participating in the final exam: Laboratory ≥ 5, Project ≥5

Handing over all laboratory assignments and obtain a minimum grade of 5 on each assignment; Attendance to at least 11 laboratory sessions.

Conditions for promotion: final exam ≥ 5

Date of filling in:	Titulari	Titlu Prenume NUME	Semnătura
	Course	SL.Dr.ing.Cristina Pop	
	Applications	SL.Dr.ing.Cristina Pop	

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