	1. Data about the program of study	
1.1	Institution	The Technical University of Cluj-Napoca
1.2	Faculty	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	50

2. Data about the subject

2.1	Subject name				Infor	Information Systems						
2.2	Subject area				Com	Computer Science and Information Technology						
2.3	Course responsible/lecturer				Asso	Assoc. prof. dr. eng. Ovidiu Pop – Ovidiu.Pop@cs.utcluj.ro						
2.4	Teachers in cha	irge o	f app	lications		As. d	As. drd. eng. Cornelia Melenti – Cornelia.Melenti@cs.utcluj.ro					
2.5	Year of study	IV	2.6	Semester	8	2.7	Assessment	exam	2.8	Subject category	DS/OB	

3. Estimated total time

Sem.	Subject name	Lecture Applications		Lecture	Applications			Individual study	TOTAL	Credit		
		[hours / week.]		[hours / semester]			ter]					
			S	L	Р		S	L	Р			
8	Information Systems	2	•	2	•	28	•	28	•	48	104	4

3.1	Number of hours per week	4	3.2	of which, course	2	3.3	applications	2
3.4	Total hours in the teaching plan563.5of which, course283.6applications				applications	28		
Individual study I								
Manual, lecture material and notes, bibliography								20
Supplementary study in the library, online and in the field								10
Preparation for seminars/laboratory works, homework, reports, portfolios, essays							5	
Tutor	ing							
Exan	as and tests							5
Other	activities							8
3.7	Total hours of individual study		48					
3.8	5.8 Total hours per semester 104							
3.9	.9 Number of credit points 4							

4. Pre-requisites (where appropriate)						
4.1	Curriculum	Software engineering, database design				
4.2	Competence					

	5. Requirements (where appropria	ite)
5.1	For the course	
5.2	For the applications	

C3 - Problems solving using specific Computer Science and Computer Engineering tools
C3.1 - Identifying classes of problems and solving methods that are specific to computing systems
C3.2 - Using interdisciplinary knowledge, solution patterns and tools, making experiments and interpreting their
results
C3.3 - Applying solution patterns using specific engineering tools and mehods
C3.4 - Evaluating, comparatively and experimentally, the available alternative solutions for performance
optimization
C3.5 - Developing and implementing informatic solutions for concrete problems

es	N/A			
oss tenci				
Crc				
COI				

7.1	General objective	Improve requirements management and design abilities of students in their senior year.
7.2	Specific objectives	Apply RUP metholologies for requirements management and design patterns

8. Contents

8.1. Le	ecture (syllabus)	Teaching methods	Notes			
1	Requirements Maturity Management					
2	RUP – Overview and Best Practices					
3	RUP – Iterative Development					
4	The Requirements Discipline					
5	Capturing Requirements: Use Cases (I)					
6	Capturing Requirements: Use Cases (II) – Best Practices					
7	Analysis Model Artifacts: Vision, Glossary, Supplementary Specification (I)					
8	Analysis Model Artifacts: Vision, Glossary, Supplementary Specification (II)					
9	Domain Model					
10	GRASP Design Patterns (I)					
11	GRASP Design Patterns (II)					
12	Use Case Realizations with GRASP Design Patterns (I)					
13	3 Use Case Realizations with GRASP Design Patterns (II)					
14	14 Use Case Realizations with GRASP Design Patterns (III)					
Biblio	graphy					
1. Cra	nig Larman – Applying UML and Patterns (2003)					
2. Ali	stair Cockburn – Writing Effective Use Cases (2002)		-			
8.2. A	Applications (Laboratory)	Teaching methods	Notes			
1	Requirements Artifacts: Vision, Glossary, Supplementary Specification	Ci lanta ana				
2	Generate a Vision document based on a RUP template	Students are				
3	Generate a Supplementary Specification document based on a RUP template					
4	Requirements Artifacts: Use Cases					
5	Generate a Use Case document based on a RUP template	projects				
6	Generate an Analysis Model					
7	7 Lab Assessment					
Biblio	ography					
1. Ke	neth Rubin – Essential Scrum (2012)					

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

10. Evaluation

Activity type	10.1	Assessment criteria	10.2	Assessment methods	10.3	Weight in the final grade
Course				Written exam		80%
Applications				Problem solving		20%
10.4 Minimum standard of performance						

Course responsible Assoc. prof. dr. eng. Ovidiu Pop Head of department Prof.dr.eng. Rodica Potolea

-	1. Data about the program of study					
1.1	Institution	The Technical University of Cluj-Napoca				
1.2	Faculty	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	51.1				

2. Data about the subject

2.1	Subject name				Know	Knowledge-Based Systems					
2.2	Subject area				Com	Computer Science and Information Technology					
2.3	3 Course responsible/lecturer			Lect.	ect. dr. eng. Adrian Petru Groza – Adrian.Groza@cs.utcluj.ro						
2.4	2.4 Teachers in charge of applications				As. d	As. drd. eng. Anca Marginean <u>Anca.Marginean@cs.utcluj.ro</u>					
2.5	Year of study	IV	2.6	Semester	8	2.7	Assessment	exam	2.8	Subject category	DS/OP

3. Estimated total time

Sem.	Subject name	Lecture	Applications		Lecture	Applications		Individual study	TOTAL	Credit		
		[hou	rs / v	veek.]	[hours	s / se	mest	ter]		
			S	L	Р		S	L	Р			
8	Knowledge-Based Systems	2	•	2	-	28	-	28	•	48	104	4

3.1	Number of hours per week	4	3.2	of which, course	2	3.3	applications	2
3.4	Total hours in the teaching plan	56	3.5	of which, course	28	3.6	applications	28
Individual study							Hours	
Manu	al, lecture material and notes, bibliograph	hy						28
Supp	lementary study in the library, online and	in the field	ld					14
Prepa	aration for seminars/laboratory works, how	mework, r	reports	, portfolios, essays				6
Tuto	ring							
Exan	ns and tests							
Other	r activities							
3.7	Total hours of individual study		48					
3.8	.8 Total hours per semester 104							
3.9	3.9 Number of credit points 4							

4. Pre-requisites (where appropriate)

	1. The requisites (where uppropriate)					
4.1	Curriculum	Introduction to Artificial Intelligence, Intelligent Systems				
4.2	Competence					

4	5. Requirements (where appropriate)					
5.1	For the course					
5.2	For the applications					

1	
	C3 - Problems solving using specific Computer Science and Computer Engineering tools (1 credit)
ces	C3.2 Using interdisciplinary knowledge, solution patterns and tools, making experiments and interpreting their
ene	results
pet	C3.5 Developing and implementing informatic solutions for concrete problems
om	
l c	C5 -Designing, managing the lifetime cycle, integrating and ensuring the integrity of hardware, software and
ona	communication systems (1 credit)
ssic	C5.2 Using interdisciplinary knowledge for adapting the computing system to the specific requirements of the
ofee	application field
Prc	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 (2 gradite)
	C61 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
	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
	N/A
ces	
oss ten	
Cro	
con	

7.1	General objective	Understanding conceptual instrumentation for knowledge representation and reasoning
7.2	Specific objectives	Applying various knowledge-based techniques aiming to increasy the quality of software systems

8. Contents

8.1. L	ecture (syllabus)	Teaching methods	Notes					
1	Introduction. Slides,							
2	Application case analysis: representative scenarios from different domains.	Various student						
3	Rule-based systems: representation, reasoning methods.	engagement						
4	Fuzzy systems: fuzzy sets, fuzzy inference, fuzzy expert systems	techniques						
5	Knowledge acquisition: conceptual knowledge, data mining, clustering.	New examples						
6	Case based reasoning: representation of cases, retrieval of cases, methods	Quick individual						
7	Reasoning on knowledge: knowledge representation, epistemic logics	work (1 minute)						
8	Model-based reasoning: representation of models, temporal logics.	Homework after						
9	Reasoning with restrictions: representation and logics							
10	Description logics: concepts, roles, instances, classes.							
11	Ontologies: formalisms, reasoning methods.							
12	Ontology engineering: ontology design and evaluation	next class						
13	Rules and ontologies: representation, reasoning methods							
14	Introduction.							
Biblic	graphy							
1	. The Description Logic Handbook, Baaderand al., Cambridge, 2003							
2	2. Principles of Knowledge Representation and Reasoning, Cohn, Schubert, Shapiro	. Morgan Kaufman, 1	998.					
	3. A Semantic Web Primes, second edition, M Grigoris Antoniou and Frank van Harmelen, IT Press, 2008							
4	4. Discourses on Social Software, Van Eijck and Verbrugge (eds.), Amsterdam University Press, 2009							
-	5. Introduction to data mining, Pang-Ning Tan, Michael Steinbach, Vipin Kumar, A	ddison-Wesley, 2006	5					
1.								

8.2. <i>A</i>	Applications (Laboratory)	Teaching methods	Notes
1	Introduction to the documentation for the assignment		
2	Studying the documentation for the assignment		
3	Studying the design of the tool		
4	Practicing the exercises provided in the archive	0, 1, ,	
5	Understanding the main parts of the software	Student	
6	Running the system by tracing at high level	Engagement	
7	Mastering the running of the system and the examples provided	New examples Midterm	
8	Conceptual design of new examples		
9	Code for the new examples		
10	Testing and debugging the new cases	assessment	
11	1 Measuring the performance of the system		
12	Documenting the new scenarios		
13	Comparison of the differences between the cases developed and those provided		
14	Final evaluation of the exercises developed		

Bibliography

- 1. Groza. Lecture notes, slides available at <u>http://cs-gw.utcluj.ro/~adrian</u>
- 2. Various Knowledge Based Tools from the WWW
- 3. RacerPRO Manual, FranzAllegro, 2014.

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

The content of the class is similar to the contents taught at other international universities.

10. Evaluation

Activity type	10.1	Assessment criteria	10.2	Assessment methods	10.3	Weight in the final grade
Course		Understanding conceptual		Midterm assessment,		70
		instrumentation for knowledge		Writing exam		
		representation and reasoning, Class				
		participation, Homework				
Applications		Metrics for ontology evaluation		Ontology Building		30
				Competition		
10.4 Minimum standard of performance						

Course responsible Lect. dr. eng. Adrian Groza Head of department Prof.dr.eng. Rodica Potolea

-	1. Data about the program of study					
1.1	Institution	The Technical University of Cluj-Napoca				
1.2	Faculty	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	51.2				

2. Data about the subject

2.1	Subject name					Paral	Parallel Programming					
2.2	Subject area					Computer Science and Information Technology						
2.3	Course responsible/lecturer					Prof. dr. eng. Alin Suciu – <u>alin.suciu@cs.utcluj.ro</u>						
2.4	Teachers in cha	irge o	f app	lications		Prof.	dr. eng. Alin S	uciu – <u>alin.suci</u>	u@cs	.utcluj.ro		
2.5	Year of study	IV	2.6	Semester	8	2.7	Assessment	exam	2.8	Subject category	DS/OP	

3. Estimated total time

Sem.	Subject name	Lecture	App	olicat	ions	Lecture Applications		Individual study	TOTAL	Credit		
		[hours / week.]		[hours / semester			ter]					
			S	L	Р		S	L	Р			
8	Parallel Programming	2	•	2	•	28	•	28	•	48	104	4

3.1	Number of hours per week	4	3.2	of which, course	2	3.3	applications	2	
3.4	Total hours in the teaching plan	56	3.5	of which, course	28	3.6	applications	28	
Indiv	idual study							Hours	
Manual, lecture material and notes, bibliography								18	
Supplementary study in the library, online and in the field							12		
Preparation for seminars/laboratory works, homework, reports, portfolios, essays								18	
Tutor	Tutoring							0	
Exam	as and tests							0	
Other	activities							0	
3.7	Total hours of individual study		48						
3.8	Total hours per semester		104						
3.9	3.9 Number of credit points 4								

4. Pre-requisites (where appropriate)

4.1	Curriculum	Computer Programming (C), OO Programming (Java/C#), Logic Programming
		(Prolog), Operating Systems
4.2	Competence	All competences related to the above disciplines

5	Requirements (where appropria	te)
5.1	For the course	Blackboard, Projector, Computer
5.2	For the applications	Multicore computers, Specific Software

1								
	C3 - Problems solving using specific Computer Science and Computer Engineering tools							
ces	C3.2 - Using interdisciplinary knowledge, solution patterns and tools, making experiments and interpreting their							
ene	results							
pet	C3.5 - Developing and implementing informatic solutions for concrete problems							
<u></u>								
1 C	C5 - Designing, managing the lifetime cycle, integrating and ensuring the integrity of hardware, software and							
na	communication systems							
ssic	C5.1 - Specifying the relevant criteria regarding the lifetime cycle, quality, security and computing system's							
les	interaction with the environment and human operator							
Pro	C5.2 - Using interdisciplinary knowledge for adapting an information system to application domain requirements							
-	C5.3 - Using fundamental principles and methods for security, reliability and usability assurance of computing							

	systems C5.4 - Adequate utilization of quality, safety and security standards in information processing C5.5 - Realization of a project including problem identification and analysis, design and development, while proving the understanding of the basic quality needs and requirements
Cross competences	N/A

7.1	General objective	Developing the ability to identify parallelism in a given problem, and to take advantage of this parallelism using various methods and technologies for parallel programming
7.2	Specific objectives	 Understanding the performance parameters of parallel algorithms Ability to implement parallel algorithms using multithreading technologies (in C, Java, C#, Prolog, OpenMP) Ability to implement parallel algorithms based on the VSM model (Linda) Ability to implement parallel algorithms based on message passing (PVM, MPI) Basic knowledge of the cutting edge developments in the field (Quantum Computing, DNA Computing)

8. Contents

8. CO	ntents	I	I
8.1. L	ecture (syllabus)	Teaching methods	Notes
1	Introduction, Types of Parallelism, Classification, Applications		
2	Parallel Algorithms, Performance Parameters, Amdahl's Law, Gustafson's Law		
3	Processes (C/UNIX), Communication, Synchronization		
4	Threads (Java, C#, Prolog), Communication, Synchronization		
5	OpenMP (1)	L actures using	
6	OpenMP (2)	blackboard and	
7	OpenMP (3)	projector	N/A
8	Linda, Parallelism based on Virtual Shared Memory	projector,	IN/A
9	Message Passing Programming, PVM, MPI	discussions	
10	Programming the Graphics Processor (GPU)	discussions	
11	Sorting Networks		
12	Cryptography and Cryptanalysis concepts		
13	Grid Computing, Cluster Computing		
14	Quantum Computing and DNA Computing		
Biblic	graphy		
1. 1	Peter Pacheco, An Introduction to Parallel Programming, Morgan Kaufmann, 2011.		
2. 1	Barbara Chapman, Gabriele Jost and Ruud van der Pas, Using OpenMP - Portable Sh	ared Memory Paralle	1
]	Programming, MIT Press, 2007 (online).		
3. 1	. Foster, Designing and Building Parallel Programs, Addison Wesley, 1995 (online).		
4. 1	L. Sterling, E. Shapiro, The Art of Prolog, MIT Press, 1994.		
8.2. /	Applications (Laboratory)	Teaching methods	Notes
1	Imperative Programming in C – review, Solving highly parallelizable problems		
2	Logic Programming in Prolog – review, Solving highly parallelizable problems		
3	Processes (C/UNIX)	Practical	
4	Threads (C)	laboratory works /	
5	Threads (Java, C#)	programming	NI/A
6	Threads (Prolog)	exercises using	1N/A
7	Programming in OpenMP (1)	specific software	
8	Programming in OpenMP (2)	tools	
9	Programming in OpenMP (3)]	
10	Programming in Linda		

- 11 Programming in MPI
- 12 Sorting Networks
- 13 Cryptographic Algorithms
- 14 Final Evaluation

Bibliography

- 1. Peter Pacheco, An Introduction to Parallel Programming, Morgan Kaufmann, 2011.
- 2. Barbara Chapman, Gabriele Jost and Ruud van der Pas, Using OpenMP Portable Shared Memory Parallel Programming, MIT Press, 2007 (online).
- 3. I. Foster, Designing and Building Parallel Programs, Addison Wesley, 1995 (online).
- 4. L. Sterling, E. Shapiro, The Art of Prolog, MIT Press, 1994.

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

The content of the course is aligned to the latest developments in the field and responds to both the development in the multicore / other parallel hardware technologies and the requirements coming from the industry.

10. Evaluation

Activity type	10.1	Assessment criteria	10.2	Assessment methods	10.3	Weight in the final grade			
Course		Knowledge assimilated from the course material, interactivity during lectures		Written exam (E)		70 %			
Applications	Applications Ability to solve problem using parallel programming techniques and technologies			Laboratory assessment (L)		30 %			
10.4 Minimum standard of performance									
E > 50% and $L > 50%$									

Course responsible Prof. dr. eng. Alin Suciu Head of department Prof.dr.eng. Rodica Potolea

-	1. Data about the program of study	
1.1	Institution	The Technical University of Cluj-Napoca
1.2	Faculty	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	52.1

2. Data about the subject

2.1	Subject name					Datal	DataBase Design					
2.2	2.2 Subject area Computer Science and Information Technology											
2.3	Course respons	urse responsible/lecturer As. dr. eng. Călin Cenan – Calin.Cenan@cs.utcluj.ro										
2.4	Teachers in cha	rge o	f app	olications		Sl. dı	r. eng. Delia M	itrea – Delia.Mi	trea@	cs.utcluj.ro		
2.5	Year of study	IV	2.6	Semester	8	2.7	Assessment	exam	2.8	Subject category	DS/OP	

3. Estimated total time

Sem.	Subject name	Lecture Applications		Lecture	Applications		Individual study	TOTAL	Credit			
		[hours / week.]		[hours / semester]								
			S	L	Р		S	L	Р			
8	DataBase Design	2	•	2	-	28	-	28	-	48	104	4

3.1	Number of hours per week	4	3.2	of which, course	2	3.3	applications	2	
3.4	Total hours in the teaching plan	56	3.5	of which, course	28	3.6	applications	28	
Individual study									
Manual, lecture material and notes, bibliography									
Supp	lementary study in the library, online and	in the fie	ld					20	
Preparation for seminars/laboratory works, homework, reports, portfolios, essays								12	
Tuto	ring							1	
Exan	ns and tests							3	
Other activities									
3.7	Total hours of individual study		48						
3.8	Total hours per semester 104								

4 Pre-requisites (where appropriate)

Number of credit points

3.9

	4. The requisites (where appropriate)						
4.1	Curriculum	Database					
4.2	Competence						

4

Requirements (where appropriate) 5.

5.1	For the course	Board, video projector, computer; student present in mandatory 50% of days for admission to the final exam
5.2	For the applications	Computers, specific software; student present in mandatory 100% of days for admission to the final exam

6. Specific competences

	C5 - Designing, managing the lifetime cycle, integrating and ensuring the integrity of hardware, software and
	communication systems
al es	C5.1 - Specifying the relevant criteria regarding the lifetime cycle, quality, security and the computing system's
on	interaction with the environment and the human operator
is si	C5.2 Using interdisciplingry knowledge for adapting the computing system to the specific requirements of the

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
	provin	g an underst	anding o	f the basic	quality requir	ements							
	N/A												
	Ges												
SS	GIIG												
Cro	her												
Ŭ	0111												
	S												

7.1	General objective	Developing general skills in databases design and database programming
7.2	Specific objectives	Assimilate theoretical knowledge on relational databases design and SQL language extensions Presentation of database transactions Getting practical skills for designing and programming databases

8. Contents

8.1. L	ecture (syllabus)	Teaching methods	Notes			
1	Main steps to design a database; Data vs. Information	PDF & PPT				
2	Historical roots of database ; Types of Databases	Presentations;				
3	Business Rules; Data Models: Hierarchical, Network, Relational, Entity-Relationship,	Demonstrations				
	Object Oriented	and model				
4	Degrees of Data Abstraction; Conceptual Model; Internal Model; External Model;	presentations on				
	Physical Model	board;				
5	Entity-Relationship concepts and terminology; • Entity-Relationship diagrams;	small exercises to				
	Tables; Keys, Attribute specifications; Data types; Data dictionary; Integrity constraints	increase				
6	Relationships; Connectivity and Cardinality; Strength and Participation; Entity Supertypes	interaction				
	and Subtypes	interaction				
7	Developing an ER Diagram; Optimization of Database – Normalization;					
	Functional dependencies, 1NF, 2NF, 3NF, Boyce-Codd Normal Form (BCNF); 4NF, 5NF;					
	Denormalization					
8	Constraints, Indexes; Data Definition Commands; Data Manipulation Commands					
9	Extended SQL – Transact-SQL; Writing Stored Procedures; Triggers					
10	Data / Information; Systems development life cycle: Planning, Analysis, Detailed Systems					
	Design, Implementation					
11	Transaction Management and Concurrency Control; Transactions; Logs; Locks					
12	Data Warehouse - Need for Data Analysis; Decision Support Systems; Data Warehouse					
	Architectures					
13	Facts, Dimensions, Attributes, Attribute Hierarchies; Data Mining					
14	Database administration; Security					
Biblic	graphy					
1. /	1. Alexandru Leluțiu - Perenitatea Concepteleor Promovate de BAZELE de DATE, Ed. Albastra, 2003					
2. I	2. Raghu Ramakrishnan and Johannes Gehrke - Database Management Systems, McGraw-Hill Science, 2002					
3. I	3. Peter Rob and Carlos Coronel - Database Systems: Design, Implementation, and Management, Crisp Learning, 2006					
4 T	A Deboard M Diordon Designing Polational Database Systems Microsoft Prose 1000					

4. Rebecca M. Riordan - Designing Relational Database Systems, Microsoft Press, 1999

5. Matt Shepker - Writing Stored Procedures for Microsoft SQL Server, Sams, 2000

6. Mark Spenik and Orryn Sledge - Microsoft SQL Server 2000 DBA Survival Guide, Sams, 2001

8.2. A	Applications (Laboratory)	Teaching methods	Notes
1	Database and DataBase Management Systems - Microsoft SQL Server - Project domains		
2	Developing ER diagrams - Microsoft Visio		Compute rs, MS SQL Server, Oracle
3	Visio - SQL Server synchronization - First evaluation of project work: Domain analysis		
4	Design of Database Structures – Tables, Keys, Relationships	Exposure and applications	
5	Design of Database Structures – Indexes, Constraints, Views		
6	Update Data; Query Data - Second evaluation of project work: Database structures		
7	Simple Stored Procedures; Functions		
8	Stored Procedures - Cursors		

9	Triggers	
10	Transactions	
11	Data Warehouse	
12	Third evaluation of project work	
13	MS SQL Server administration	
14	Final laboratory evaluation - Final project evaluation	
D'1.1'	· · · · · · · · · · · · · · · · · · ·	

Bibliography

1. Alexandru Leluțiu - Perenitatea Concepteleor Promovate de BAZELE de DATE, Ed. Albastra, 2003

- 2. Raghu Ramakrishnan and Johannes Gehrke Database Management Systems, McGraw-Hill Science, 2002
- 3. Peter Rob and Carlos Coronel Database Systems: Design, Implementation, and Management, Crisp Learning, 2006
- 4. Rebecca M. Riordan Designing Relational Database Systems, Microsoft Press, 1999
- 5. Matt Shepker Writing Stored Procedures for Microsoft SQL Server, Sams, 2000
- 6. Mark Spenik and Orryn Sledge Microsoft SQL Server 2000 DBA Survival Guide, Sams, 2001

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

Database Design is an advanced topic in Computer Engineering and Information Technology field, combining fundamental aspects and practical software tools. Explaining to students the principles of database designing and database programming. Course content it is similar to database courses in other universities in the country and abroad.

10. Evaluation

Activity type	10.1	Assessment criteria	10.2	Assessment methods	10.3	Weight in the final grade
Course		Solving 4 problems and answers to questions of theory		2.5 hours written		60%
		questions of theory		evaluation		
Applications		Implementarea unei aplicatii		Ongoing evaluation and a final presentation		40%
10.4 Minimum standard of performance						
Solving practical laboratory work and projects, designing databases and a database programming; solving the problems and other						
subjects presented at the examination						

Course responsible

As. dr. eng. Calin Cenan

Head of department Prof.dr.ing. Rodica Potolea

-	1. Data about the program of study	
1.1	Institution	The Technical University of Cluj-Napoca
1.2	Faculty	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	52.2

2. Data about the subject

2.1	Subject name			Com	Computer Network Design						
2.2	Subject area				Com	Computer Science and Information Technology					
2.3	Course responsible/lecturer			Asso	Assoc. Prof. dr. eng. Emil-Ioan Cebuc – Emil.Cebuc@cs.utcluj.ro				tcluj.ro		
2.4	2.4 Teachers in charge of applications			Sl. D	r. Eng. Bogdar	Iancu – Bogda	n.Iano	cu@cs.utcluj.ro			
2.5	Year of study	IV	2.6	Semester	8	2.7	Assessment	exam	2.8	Subject category	DS/OP

3. Estimated total time

Sem.	Subject name	Lecture	App	olicat	ions	Lecture	App	licati	ions	Individual study	TOTAL	Credit
		[hou	rs / v	veek.]	[hours	s / se	mes	ter]		
			S	L	Р		S	L	Р			
8	Computer Network Design	2	•	2	-	28	•	28	-	48	104	4

3.1	Number of hours per week	4	3.2	of which, course	2	3.3	applications	2
3.4	Total hours in the teaching plan	56	3.5	of which, course	28	3.6	applications	28
Individual study I							Hours	
Manual, lecture material and notes, bibliography							15	
Supplementary study in the library, online and in the field						15		
Preparation for seminars/laboratory works, homework, reports, portfolios, essays							13	
Tutoring						2		
Exams and tests						3		
Other activities						0		
3.7	Total hours of individual study		48					
3.8 Total hours per semester 104								

5.0	Total hours per semester	104
3.9	Number of credit points	4

4. Pre-requisites (where appropriate)

4.1	Curriculum	Local Area Networks, 7-th semester
4.2	Competence	LAN protocols, LAN structure, LAN services

5. Requirements (where appropriate)				
5.1	For the course	Projector, Blackboard, lecture room		
5.2	For the applications	PC with Linux/Windows OS, Switches, routers, hardware tools, cable tester		

S	C3 Problems solving using specific Computer Science and Computer Engineering tools (2 credits)
nce	C3.2 Using interdisciplinary knowledge, solution patterns and tools, making experiments and interpreting their
ete	results
du	C3.4 Evaluating, comparatively and experimentally, the available alternative solutions for performance optimization
COI	
lal	C5 Designing, managing the lifetime cycle, integrating and ensuring the integrity of hardware, software and
ior	communication systems (2 credits)
ess	C5.1 Specifying the relevant criteria regarding the lifetime cycle, quality, security and the computing system's
fof	interaction with the environment and the human operator
Ъ.	C5.4 Proper utilization of the quality, safety and security standards in the field of information processing

	N/A		
ces			
oss eten			
n C			
COI			

7.1	General objective	Knowledge and understanding of networking techniques, protocols and services
7.2	Specific objectives	Able to design simple network protocol at different OSI layer, able to configure networking devices at basic level

8. Contents

1 Introduction Lecture, using 2 ISO-OSI an TCP/IP Reference models + Layered structure, analogies and differences PowerPoint 3 Physical Layer + layer function, HDLC protocol PowerV 4 Data link Layer + layer function, HDLC protocol PowerV 5 Network Layer + layer function and routing, IPv4 and IPv6 PowerV 6 Transport Layer + connection oriented and connection less protocols PowerV 7 Upper Layers + session, presentation and application layers PowerV 8 Multiplexing + FDM, TDM, statistical TDM PowerV 9 Packet and circuit switching, virtual circuits + Analogies, differences and switches PowerV 10 Flow control and congestion control + Stop and Wait, sliding window, token bucket PowerV 11 Distributed network services like E-mail, DNS, etc. PowerV 12 Network security + Threats and their avoidance PowerV 13 Cryptographic systems+ symmetrical and asymmetrical systems PowerV 14 Computer Network management application structure Bibliography Notes 1 A. S. Tanenbaum, Computer Networks; PowerV Notes Individual and Individual and<		ecture (syllabus)	Teaching methods	Notes
2 ISO-OSI an TCP/IP Reference models + Layered structure, analogies and differences PowerPoint presentation 3 Physical Layer + layer functions Presentation 4 Data link Layer + layer function and routing, IPv4 and IPv6 Presentation 6 Transport Layer + connection oriented and connection layers presentation and application layers Presentation 8 Multiplexing + FDM, TDM, statistical TDM Packet and circuit switching, virtual circuits + Analogies, differences and switches Presentation 10 Flow control and congestion control + Stop and Wait, sliding window, token bucket Presentation structure Presentation structure 11 Distributed network services like E-mail, DNS, etc. Presentation structure Presentation structure 12 Network security + Threats and their avoidance Presentation structure Presentation structure 13 Cryptographic systems+ symmetrical and asymmetrical systems Teaching methods Notes 14 Computer Network management + management application structure Individual and team work Individual and team work 18 Laberting and Super netting Individual and team work Individual and team work 2 Virtual LAN's VLAN Individual and team work Interactive turoing </td <td>1</td> <td>Introduction</td> <td>Lecture, using</td> <td></td>	1	Introduction	Lecture, using	
differences presentation 3 Physical Layer + layer function, HDLC protocol 4 Data link Layer + layer function and routing, IPv4 and IPv6 6 Transport Layer + connection oriented and connection less protocols 7 Upper Layers + session, presentation and application layers 8 Multiplexing + FDM, TDM, statistical TDM 9 Packet and circuit switching, virtual circuits + Analogies, differences and switches 10 Flow control and congestion control + Stop and Wait, sliding window, token bucket 11 Distributed network services like E-mail, DNS, etc. 12 Network security + Threats and their avoidance 13 Cryptographic systems + symmetrical and asymmetrical systems 14 Computer Network management + management application structure Bibliography 1. A. S. Tanenbaum, Computer Networks; 2. W. Stallings; Data and Computer Communications; Prentice Hall 2. Virtual LAN's VLAN 3 Easy IP: DHCP,NAT 4 DNS 5 Static routing 6 Dynamic routing 7 Security 8 Protocol Inspector II 9 Network Inspecto	2	ISO-OSI an TCP/IP Reference models + Layered structure, analogies and	PowerPoint	
3 Physical Layer + layer functions 4 Data link Layer + layer function, HDLC protocol 5 Network Layer + layer function and routing, IPv4 and IPv6 6 Transport Layer + connection oriented and connection less protocols 7 Upper Layers + session, presentation and application layers 8 Multiplexing + FDM, TDM, statistical TDM 9 Packet and circuit switching, virtual circuits + Analogies, differences and switches 10 Flow control and congestion control + Stop and Wait, sliding window, token bucket 11 Distributed network services like E-mail, DNS, etc. 12 Network ksecurity + Threats and their avoidance 13 Cryptographic systems + symmetrical and asymmetrical systems 14 Computer Network management + management application structure Bibliography 1 1. A. S. Tanenbaum, Computer Networks; 2. W. Stallings; Data and Computer Communications; Prentice Hall 8. Avoit LAN's VLAN 3 Easy IP: DHCP,NAT 4 DNS 5 Static routing 7 Security 8 Protocol Inspector II 9 Network Inspector		differences	presentation	
4 Data link Layer + layer function, HDLC protocol 5 Network Layer + layer function and routing, IPv4 and IPv6 6 Transport Layer + connection oriented and connection less protocols 7 Upper Layers + session, presentation and application layers 8 Multiplexing + FDM, TDM, statistical TDM 9 Packet and circuit switching, virtual circuits + Analogies, differences and switches 10 Flow control and congestion control + Stop and Wait, sliding window, token bucket 11 Distributed network services like E-mail, DNS, etc. 12 Network security + Threats and their avoidance 13 Cryptographic systems+ symmetrical and asymmetrical systems 14 Computer Network management + management application structure Bibliography 1. A. S. Tanenbaum, Computer Communications; Prentice Hall 8.2. Applications (Laboratory) Teaching methods Notes 1 Sub netting and Super netting Individual and team work 2 Virtual LAN's VLAN Individual and team work 3 Easy IP: DHCP,NAT Individual and team work 4 DNS Interactive Interactive 5 Static routing Individual and team work Interactiv	3	Physical Layer + layer functions		
5 Network Layer + layer function and routing, IPv4 and IPv6 6 Transport Layer + connection oriented and connection less protocols 7 Upper Layers + session, presentation and application layers 8 Multiplexing + FDM, TDM, statistical TDM 9 Packet and circuit switching, virtual circuits + Analogies, differences and switches 10 Flow control and congestion control + Stop and Wait, sliding window, token bucket 11 Distributed network services like E-mail, DNS, etc. 12 Network security + Threats and their avoidance 13 Cryptographic systems+ symmetrical and asymmetrical systems 14 Computer Network management + management application structure Bibliography . 1. A. S. Tanenbaum, Computer Networks; 2. W. Stallings; Data and Computer Communications; Prentice Hall 8. Applications (Laboratory) 1 Sub netting and Super netting 2 Virtual LAN's VLAN 3 Easy IP: DHCP,NAT 4 DNS 5 Static routing 6 Dynamic routing 7 Security 8 Protocol Inspector II <td< td=""><td>4</td><td>Data link Layer + layer function, HDLC protocol</td><td></td><td></td></td<>	4	Data link Layer + layer function, HDLC protocol		
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7 Upper Layers + session, presentation and application layers 8 Multiplexing + FDM, TDM, statistical TDM 9 Packet and circuit switching, virtual circuits + Analogies, differences and switches 10 Flow control and congestion control + Stop and Wait, sliding window, token bucket 11 Distributed network services like E-mail, DNS, etc. 12 Network security + Threats and their avoidance 13 Cryptographic systems+ symmetrical and asymmetrical systems 14 Computer Network management + management application structure Bibliography 1. 1. A. S. Tanenbaum, Computer Networks; 2. W. Stallings; Data and Computer Communications; Prentice Hall 8.2. Applications (Laboratory) Teaching methods Notes 1 Sub netting and Super netting Teaching methods Notes 2 Virtual LAN's VLAN Individual and team work team work Interactive 3 Easy IP: DHCP,NAT Individual and team work Interactive Interactive 4 DNS Individual and team work Interactive Interactive 5 Static routing Individual and team work Interactive Inter	6	Transport Layer + connection oriented and connection less protocols		
8 Multiplexing + FDM, TDM, statistical TDM 9 Packet and circuit switching, virtual circuits + Analogies, differences and switches 10 Flow control and congestion control + Stop and Wait, sliding window, token bucket 11 Distributed network services like E-mail, DNS, etc. 12 Network security + Threats and their avoidance 13 Cryptographic systems+ symmetrical and asymmetrical systems 14 Computer Network management + management application structure Bibliography 1 1. A. S. Tanenbaum, Computer Networks; 2. W. Stallings; Data and Computer Communications; Prentice Hall 8.2. Applications (Laboratory) Teaching methods Notes 1 Sub netting and Super netting Individual and team work Individual and team work 2 Virtual LAN's VLAN Individual and team work Interactive tutoring 3 Easy IP: DHCP,NAT Individual and team work Interactive tutoring 4 DNS Individual and team work Interactive tutoring 5 Static routing Individual and team work Interactive tutoring 6 Dynamic routing Interactive tutoring Interactive tutoring	7	Upper Layers + session, presentation and application layers		
9 Packet and circuit switching, virtual circuits + Analogies, differences and switches 10 Flow control and congestion control + Stop and Wait, sliding window, token bucket 11 Distributed network services like E-mail, DNS, etc. 12 Network security + Threats and their avoidance 13 Cryptographic systems+ symmetrical and asymmetrical systems 14 Computer Network management + management application structure Bibliography . 1. A. S. Tanenbaum, Computer Networks; 2. W. Stallings; Data and Computer Communications; Prentice Hall 8.2. Applications (Laboratory) Teaching methods 1 Sub netting and Super netting 2 Virtual LAN's VLAN 3 Easy IP: DHCP,NAT 4 DNS 5 Static routing 6 Dynamic routing 7 Security 8 Protocol Inspector II 9 Network Inspector 10 Application layer protocols 11 Wireless II 12 Wireless II	8	Multiplexing + FDM, TDM, statistical TDM		
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14 Computer Network management + management application structure Bibliography 1. A. S. Tanenbaum, Computer Networks; 2. W. Stallings; Data and Computer Communications; Prentice Hall 8.2. Applications (Laboratory) Teaching methods 1 Sub netting and Super netting 2 Virtual LAN's VLAN 3 Easy IP: DHCP,NAT 4 DNS 5 Static routing 6 Dynamic routing 7 Security 8 Protocol Inspector II 9 Network Inspector 10 Application layer protocols 11 Wireless I 12 Wireless II	13	Cryptographic systems+ symmetrical and asymmetrical systems		
Bibliography 1. A. S. Tanenbaum, Computer Networks; 2. W. Stallings; Data and Computer Communications; Prentice Hall 8.2. Applications (Laboratory) Teaching methods Notes 1 Sub netting and Super netting Teaching methods Notes 2 Virtual LAN's VLAN Image: Computer Communications; Prentice Hall Image: Computer Communications; Prentice Hall 3 Easy IP: DHCP,NAT Image: Computer Communications; Prentice Hall Image: Computer Communications; Prentice Hall 4 DNS Image: Computer Communications; Prentice Hall Image: Computer Communications; Prentice Hall 5 Static routing Image: Communications; Prentice Hall Image: Communications; Prentice Hall 6 Dynamic routing Image: Communications; Prentice Hall Image: Communications; Prentice Hall 7 Security Image: Communications; Prentice Hall Image: Communications; Prentice Hall 9 Network Inspector Image: Communication Hall Image: Communications; Prentice Hall 10 Application layer protocols Image: Communication Hall Image: Communications; Prentice Hall 12 Wireless II Image: Communication Hall Image: Communications; Prentications; Prentice	14	Computer Network management + management application structure		
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3Easy IP: DHCP,NAT4DNS5Static routing6Dynamic routing7Security8Protocol Inspector II9Network Inspector10Application layer protocols11Wireless I12Wireless II	8.2. A	Applications (Laboratory) Sub netting and Super netting	Teaching methods	Notes
4DNS5Static routing6Dynamic routing7Security8Protocol Inspector II9Network Inspector10Application layer protocols11Wireless I12Wireless II	8.2. A 1 2	Applications (Laboratory) Sub netting and Super netting Virtual LAN's VLAN	Teaching methods	Notes
5Static routing6Dynamic routing7Security8Protocol Inspector II9Network Inspector10Application layer protocols11Wireless I12Wireless II	8.2. <i>I</i> 1 2 3	Applications (Laboratory) Sub netting and Super netting Virtual LAN's VLAN Easy IP: DHCP,NAT	Teaching methods	Notes
6Dynamic routingIndividual and team work7SecurityIndividual and team work8Protocol Inspector IIInteractive9Network InspectorLearn by example10Application layer protocolsLearn by example11Wireless IVireless II	8.2. <i>I</i> 1 2 3 4	Applications (Laboratory) Sub netting and Super netting Virtual LAN's VLAN Easy IP: DHCP,NAT DNS	Teaching methods	Notes
7 Security team work 8 Protocol Inspector II Interactive 9 Network Inspector tutoring 10 Application layer protocols Learn by example 11 Wireless I Vireless II	8.2. <i>I</i> 1 2 3 4 5	Applications (Laboratory) Sub netting and Super netting Virtual LAN's VLAN Easy IP: DHCP,NAT DNS Static routing	Teaching methods	Notes
8 Protocol Inspector II Interactive 9 Network Inspector tutoring 10 Application layer protocols Learn by example 11 Wireless I Vireless II	8.2. <i>I</i> 1 2 3 4 5 6	Applications (Laboratory) Sub netting and Super netting Virtual LAN's VLAN Easy IP: DHCP,NAT DNS Static routing Dynamic routing	Teaching methods	Notes
9 Network Inspector tutoring 10 Application layer protocols Learn by example 11 Wireless I 12 Wireless II	8.2. <i>A</i> 1 2 3 4 5 6 7	Applications (Laboratory) Sub netting and Super netting Virtual LAN's VLAN Easy IP: DHCP,NAT DNS Static routing Dynamic routing Security	Teaching methods	Notes
10 Application layer protocols Learn by example 11 Wireless I 12	8.2. <i>A</i> 1 2 3 4 5 6 7 8	Applications (Laboratory) Sub netting and Super netting Virtual LAN's VLAN Easy IP: DHCP,NAT DNS Static routing Dynamic routing Security Protocol Inspector II	Teaching methods	Notes
11 Wireless I 12 Wireless II	8.2. <i>I</i> 1 2 3 4 5 6 7 8 9	Applications (Laboratory) Sub netting and Super netting Virtual LAN's VLAN Easy IP: DHCP,NAT DNS Static routing Dynamic routing Security Protocol Inspector II Network Inspector	Teaching methods	Notes
12 Wireless II	8.2. <i>I</i> 1 2 3 4 5 6 7 8 9 10	Applications (Laboratory) Sub netting and Super netting Virtual LAN's VLAN Easy IP: DHCP,NAT DNS Static routing Dynamic routing Security Protocol Inspector II Network Inspector Application layer protocols	Teaching methods Teaching methods Individual and team work Interactive tutoring Learn by example	Notes
	8.2. <i>i</i> 1 2 3 4 5 6 7 8 9 10 11	Applications (Laboratory) Sub netting and Super netting Virtual LAN's VLAN Easy IP: DHCP,NAT DNS Static routing Dynamic routing Security Protocol Inspector II Network Inspector Application layer protocols Wireless I	Teaching methods Teaching methods Individual and team work Interactive tutoring Learn by example	Notes
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14 Lab colloquium	8.2. <i>i</i> 1 2 3 4 5 6 7 8 9 10 11 12 13	Applications (Laboratory) Sub netting and Super netting Virtual LAN's VLAN Easy IP: DHCP,NAT DNS Static routing Dynamic routing Security Protocol Inspector II Network Inspector Application layer protocols Wireless I Wireless II Wireless III Wireless III	Teaching methods Teaching methods Individual and team work Interactive tutoring Learn by example	Notes
Bibliography	8.2. <i>i</i> 1 2 3 4 5 6 7 8 9 10 11 12 13 14	Applications (Laboratory) Sub netting and Super netting Virtual LAN's VLAN Easy IP: DHCP,NAT DNS Static routing Dynamic routing Security Protocol Inspector II Network Inspector Application layer protocols Wireless I Wireless II Wireless III Uireless III	Teaching methods Teaching methods Individual and team work Interactive tutoring Learn by example	Notes
1 F Cebuc et all Computer Network Design I ab Guide Editura UT Press 2005	8.2. <i>I</i> 1 2 3 4 5 6 7 8 9 10 11 12 13 14 Bibli	Applications (Laboratory) Sub netting and Super netting Virtual LAN's VLAN Easy IP: DHCP,NAT DNS Static routing Dynamic routing Security Protocol Inspector II Network Inspector Application layer protocols Wireless I Wireless II Wireless III Lab colloquium ography	Teaching methods Teaching methods Individual and team work Interactive tutoring Learn by example	Notes
 Presentations can be found at: ftp.utclui ro/pub/users/cemil/prc 	8.2. 4 1 2 3 4 5 6 7 8 9 10 11 12 13 14 Bibli	Applications (Laboratory) Sub netting and Super netting Virtual LAN's VLAN Easy IP: DHCP,NAT DNS Static routing Dynamic routing Security Protocol Inspector II Network Inspector Application layer protocols Wireless I Wireless II Wireless IÎÎ Lab colloquium ography E. Cebuc et all. Computer Network Design Lab Guide. Editura UT Press 2005	Teaching methods Teaching methods Individual and team work Interactive tutoring Learn by example	Notes

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

Course content is according to leading textbooks, lab content is inspired from CCNA industry certification level

10. EvaluationActivity type10.1Assessment criteria10.2Assessment methods10.3Weight in the final grade

Course	Understands and explains network	Written exam	
	protocols, designs simple network	Problem solving	1/3
	Basic knowledge of network	Theory	1/3
	security and management	Admittance	
		conditioned by	
		successful lab	
		colloquium	
Applications	Is able to configure networking	Lab colloquium	1/3
	devices at basic level	_	
10.4 Minimum	standard of performance		
Understands pro	otocol stacks, flow and congestion control, ne	etwork security and managem	ent issues. Configures switches
and routers.			

Course responsible Assoc. Prof. dr. eng. Emil-Ioan Cebuc Head of department Prof. dr. eng. Rodica Potolea

]	1. Data about the program of study	
1.1	Institution	The Technical University of Cluj-Napoca
1.2	Faculty	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	53.

2. Data about the subject

2.1	Subject name					Proje	Project Management					
2.2	Subject area					Computer Science and Information Technology						
2.3	Course responsible/lecturer				Asso	Assoc. prof. dr. eng. Mihaela Dinsoreanu,						
		mihaela.dinsoreanu@cs.utcluj.ro										
2.4	Teachers in cha	irge o	f app	olications								
2.5	Year of study	IV	2.6	Semester	8	2.7	Assessment	exam	2.8	Subject category	DS/OB	
	_											

3. Estimated total time

Sem.	Subject name	Lecture Applic		olicat	ions	ons Lecture		Applications		Individual study	TOTAL	Credit
		[hours / week.]		[hours / semester]			ter]					
			S	L	Р		S	L	Р			
8	Project Management	2	-	-	-	28	-	-	•	46	74	3

3.1	Number of hours per week	2	3.2	of which, course	2	3.3	applications	-
3.4	3.4 Total hours in the teaching plan 28 3.5 of which, course 28 3.6 applications				-			
Individual study H								
Manual, lecture material and notes, bibliography								15
Supplementary study in the library, online and in the field								15
Preparation for seminars/laboratory works, homework, reports, portfolios, essays								
Tutoring							13	
Exams and tests							3	
Other activities								
3.7	3.7 Total hours of individual study 46							

3.8 Total hours per semester	74
3.9 Number of credit points	3

	4. Pre-requisites (where appropriate)						
4.1	Curriculum	Software Engineering					
4.2	Competence						

4	5. Requirements (where appropriate)							
5.1	For the course							
5.2	For the applications							

	C5 Designing, managing the lifetime cycle, integrating and ensuring the integrity of hardware, software and
ces	communication systems
ene	C5.1 Specifying the relevant criteria regarding the lifetime cycle, quality, security and the computing system's
pet	interaction with the environment and the human operator
m	C5.2 Using interdisciplinary knowledge for adapting the computing system to the specifc requirements of the
lc	application field
na	$\hat{C5.3}$ Using fundamental principles and methods for ensuring the security, the safety and ease of exploitation of the
sic	computing systems
les	C5.4 Proper utilization of the quality, safety and security standards in the field of information processing
Pro	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

7.1	General objective	Understand and apply appropriate project management techniques
7.2	Specific objectives	• Acknowledge the interfaces and interdependencies between the disciplines in OOSE
		• Present various project management techniques and their application in the two prominent methodologies
		Project Management Metrics and Indicators
		• Understand the risks and the factors that lead to success or failure; Risk
		Management
		 Reflections of Project Management on the Software Quality

8. Contents

8.1. L	ecture (syllabus)	Teaching methods	Notes
1	Introduction	Face to face	
2	PM overview	lectures,	
3	Basics of Project Management for Agile Methodologies	Powerpoint slides	
4	Basics of Project Management for Plan-driven Methodologies		
5	Planning and Tailoring the process		
6	Planning the Disciplines		
7	WBS development		
8	Time management		
9	Monitoring and Control		
10	Risk management		
11	Change management		
12	Resource management		
13	Quality management		
14	Project closure		
Diblio	aronhu		

Bibliography

- 5. Project Management Institute, A Guide to the Project Management Body of Knowledge, 5th Edition, 2013.
- 6. Juana Clark Craig, Project Management Lite: Just Enough to Get the Job Done...Nothing More, 2012
- The Unified Software Development Process (Hardcover) G. Booch, J.Rumbaugh, I. Jacobson, Addison Wesley, 1998
 Software Project Management: A Unified Framework, Walker Royce, Addison Wesley
- 9. Planning Extreme Programming, Kent Beck, Addison Wesley, 2000

<i>)</i> . I	failing Externe Frogramming, Kent Deek, Fuddison Westey, 2000		
8.2. A	Applications (Seminars, Laboratory, Projects)	Teaching methods	Notes
1			
Biblic	oranhy		

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

ACM Curriculum compliant course

10. Evaluation

Activity type	10.1	Assessment criteria	10.2	Assessment methods	10.3	Weight in the final grade	
Course		Ability to apply appropriate PM		Written Exam		100%	
		techniques for given project					
		situations					
Applications							
10.4 Minimum standard of performance							
Attendance of lectures $>= 50\%$							
Grade of final exam $>=5$							

]	1. Data about the program of study	
1.1	Institution	The Technical University of Cluj-Napoca
1.2	Faculty	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	54.

2. Data about the subject

2.1	Subject name					Proje	Project Elaboration Methodology					
2.2	Subject area				Com	Computer Science and Information Technology						
2.3	Course responsible/lecturer					Conf	Conf.dr.ing.Tudor Muresan - Tudor.Muresan@cs.utcluj.ro					
2.4	Teachers in cha	irge o	f app	olications		-						
2.5	Year of study	IV	2.6	Semester	8	2.7	Assessment	Colloquium	2.8	Subject category	DS/OB	

3. Estimated total time

Sem.	Subject name	Lecture	Applications Lea		Lecture	Applications			Individual study	TOTAL	Credit	
		[hou	rs / v	veek.]	[hours	s / se	mes	ter]		
			S	L	Р		S	L	Р			
8	Project Elaboration Methodology	2	-	-	-	28	•	-	-	24	52	2

3.1	Number of hours per week	2	3.2	of which, course	2	3.3	applications	-			
3.4	Total hours in the teaching plan	28	3.5	of which, course	28	3.6	applications	-			
Individual study F											
Manual, lecture material and notes, bibliography											
Supplementary study in the library, online and in the field											
Preparation for seminars/laboratory works, homework, reports, portfolios, essays											
Tuto	ring										
Exan	ns and tests							4			
Other	r activities										
3.7	3.7 Total hours of individual study 24										
3.8Total hours per semester52											
3.9	Number of credit points		2								

4. Pre-requisites (where appropriate)

4.1	Curriculum	
4.2	Competence	

5. Requirements (where appropriate) 5.1 For the course 5.2 For the applications

	C5 - Designing, managing the lifetime cycle, integrating and ensuring the integrity of hardware, software and								
ces	communication systems								
ene	C5.1 - Specifying the relevant criteria regarding the lifetime cycle, quality, security and the computing system's								
pet	interaction with the environment and the human operator								
[mc	C5.2 - Using interdisciplinary knowledge for adapting the computing system to the specific requirements of the								
l c	application field								
ona	C5.3 - Using fundamental principles and methods for ensuring the security, the safety and ease of exploitation of the								
ssic	computing systems								
ofee	C5.4 - Proper utilization of the quality, safety and security standards in the field of information processing								
Prc	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								

SS	N/A
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	1 5	
7.1	General objective	1. Ability to write a project proposal
		2. Ability to search literature and critical evaluation
		3. Ability to use related work and technical reports
		4. Ability to write literature reviews
		4. Ability to write project documentation
		5. Ability for oral presentation
7.2	Specific objectives	

8. Contents

8.1. L	ecture (syllabus)	Teaching methods	Notes					
1	Introduction - Computing project types							
2	Choosing the project							
3	Preparing a project proposal	Using modern						
4	Research and research process	teaching methods						
5	Research methods	and internet acces						
6	Literature search and review							
7	The report							
8	Structuring the report							
9	Writing the report							
10	Citing and reference management							
11	Reference styles							
12	Presenting and discussions on outstanding projects							
13	Oral presentation							
14	The talk and the defense							
Biblio	graphy							
1. Da	wson, C.W Projects in Computing and Information Systems, Addison Wesley 200.	5						
2. B.	Olsson, M. Berndtsson, B. Lundell - Running Research-Oriented Final Year Projects	for CS and IS Studen	nts, ACM					
SIGS	E 2003							
3. V. I	3. V. Bouki - Undergraduate Computer Science Projects in UK: What is the point?, Proc. of Informatics Education Europe							
II Con	II Conference, IEEII 2007							
8.2. A	Applications (Seminars, Laboratory, Projects)	Teaching methods	Notes					
1								

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

10. Evaluation

Activity type	10.1	Assessment criteria	10.2	Assessment methods	10.3	Weight in the final grade			
Course				Colloquium		100%			
Applications									
10.4 Minimum standard of performance									
Condition for credit achievement: N>=5									

Course responsible Conf.dr.ing.Tudor Muresan Head of department Prof.dr.ing. Rodica Potolea

]	1. Data about the program of study	
1.1	Institution	The Technical University of Cluj-Napoca
1.2	Faculty	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	55.

2. Data about the subject

2.1	Subject name				Com	Communication protocols and networks project						
2.2	Subject area				Com	Computer Science and Information Technology						
2.3	Course responsible/lecturer					Asso	Assoc. Prof. dr. eng. Emil Cebuc					
2.4	Teachers in cha	irge o	f app	olications		Sl. dı	Sl. dr. eng. Bogdan Iancu, Sl. dr. eng. Adrian Peculea					
2.5	Year of study	IV	2.6	Semester	8	2.7	Assessment	Colloquium	2.8	Subject category	DID/OB	
								-				

3. Estimated total time

Sem.	Subject name	Lecture	Applications		Lecture	Applications			cations Individual study		Credit	
		[hours / week.]		[hours / semester]								
			S	L	Р		S	L	Р			
8	Communication protocols and networks project	-	-	-	2	-	-	-	28	24	52	2

-								
3.1	Number of hours per week	2	3.2	of which, course	-	3.3	applications	2
3.4	Total hours in the teaching plan	urs in the teaching plan 28 3.5 of which, course - 3.6 applications		applications	28			
Individual study H								
Manual, lecture material and notes, bibliography								
Supplementary study in the library, online and in the field							24	
Preparation for seminars/laboratory works, homework, reports, portfolios, essays								
Tutor	ing							
Exam	ns and tests							
Other activities								
3.7	Total hours of individual study		24					•
2.0								

3.8	Total hours per semester	
3.9	Number of credit points	

	4. Pre-requisites (where appropriate)							
4.1	Curriculum	Local Area Networks, 7-th semester						
4.2	Competence	LAN protocols, LAN structure, LAN services						

	5. Requirements (where appropriate)								
5.1	For the course	N/A							
5.2	For the applications	Classroom, PC with internet access							

6. Specific competences

	C5 Designing, managing the lifetime cycle, integrating and ensuring the integrity of hardware, software and
	communication systems (1 credit)
ces	C5.1 Specifying the relevant criteria regarding the lifetime cycle, quality, security and the computing system's

C5.1 Specifying the relevant criteria regarding the lifetime cycle, quality, security and the computing system interaction with the environment and the human operator **C5.3** Using fundamental principles and methods for ensuring the security, the safety and ease of exploitation of the computing systems **C5.5** Creating a project including the relevant to the security of the safety and ease of exploitation of the computing systems **C5.5** Creating a project including the security of the safety and ease of exploitation of the security of the safety and ease of exploitation of the computing systems **C5.5** Creating a project including the security of the safety explored by the safety e Professional

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

Cross	

CT2 Identifying, describing and conducting processes in the projects management field, assuming different roles inside the team and clearly and concisely describing, verbally or in writing, in Romanian and in an international language, the results from the activity field. (1 credit)

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

7.1	General objective	Teamwork, working with partial and contradicting specifications
7.2	Specific objectives	A team of 3-4 students is able to design a medium size LAN

8. Contents

8.1. L	ecture (syllabus)	Teaching methods	Notes							
1										
Biblio	graphy									
8.2. A	Applications (Projects)	Teaching methods	Notes							
1	Introduction, team setup, project requirements and specifications	Difference	4 hours							
2	Project design stage 1	Brief presentation	4 hours							
3	Project design stage 2	of possible	4 hours							
4	Project design stage 3	Solutions Definement of	4 hours							
5	Project documentation 1	project	4 hours							
6	Project documentation 2	specifications	4 hours							
7	Project presentation and colloquium	specifications	4 hours							
Bibli	Bibliography									
1	1. Packet Tracer user manual									
2	2. OpNet user Manual	2. OpNet user Manual								

3. Equipment data sheet available on Internet, specific to each equipment selected by students

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

Project content is kept state of the art by using latest devices available on the market

10. Evaluation

Activity type	10.1	Assessment criteria	10.2	Assessment methods	10.3	Weight in the final grade		
Course								
Applications		Submitted project fulfils requirements		Each project is evaluated individually		90% 10% activity during the face2face hours		
10.4 Minimum standard of performance								

Course responsible Assoc. Prof. dr. eng. Emil Cebuc Head of department Prof. dr. eng. Rodica Potolea

1. Data about the program of study						
1.1	Institution	The Technical University of Cluj-Napoca				
1.2	Faculty	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	56.				

2. Data about the subject

2.1	Subject name				Resea	Research and development activity						
2.2	.2 Subject area				Com	Computer Science and Information Technology						
2.3	2.3 Course responsible/lecturer				Diplo	Diploma project supervisor						
2.4	2.4 Teachers in charge of applications				As de	As decided by the supervisor						
2.5	Year of study	IV	2.6	Semester	8	2.7	Assessment	Verification	2.8	Subject category	DS/OB	

3. Estimated total time

Sem.	Subject name	Lecture	ure Applications		Lecture	Applications			Individual study	TOTAL	Credit	
		[hours / week.]		[hours / semester]								
			S	L	Р		S	L	Р			
8	Research and development activity	-	-	-	8	-	-	-	112	122	234	9

3.1	Number of hours per week	8	3.2	of which, course	-	3.3	applications	8			
3.4	Total hours in the teaching plan	112	3.5	of which, course	-	3.6	applications	112			
Individual study											
Manual, lecture material and notes, bibliography											
Supp	lementary study in the library, online and	in the fie	ld					120			
Prepa	aration for seminars/laboratory works, hor	nework, 1	reports	, portfolios, essays							
Tuto	ring										
Exan	ns and tests							2			
Other	r activities										
3.7	Total hours of individual study		122								
3.8Total hours per semester234											
3.9	Number of credit points		9								

4. Pre-requisites (where appropriate)

		/
4.1	Curriculum	
4.2	Competence	

5. Requirements (where appropriate)

5.1	For the course	
5.2	For the applications	

	C4 Improving the performances of the hardware software and communication systems							
	C4 1 Identifying and describing the defining elements of the performances of the hardware software and							
	communication systems							
	C12 Evaluation systems							
	C4.2 Explaining the interaction of the factors that determine the performances of the hardware, software and							
	communication systems							
	C4.3 Applying the main methods and principles for increasing the performances of the hardware, software and							
~	communication							
ces	C4.5 Developing professional solutions for hardware, software and communication systems based on perforance							
ten	optimization							
pei	C5 Designing, managing the lifetime cycle, integrating and ensuring the integrity of hardware, software and							
Ш	communication systems							
ğ	C5.1 Specifying the relevant criteria regarding the lifetime cycle, quality, security and the computing system's							
na	interaction with the environment and the human operator							
sio	C5.2 Using interdisciplinary knowledge for adapting the computing system to the specific requirements of the							
fes	application field							
ro	C5.4 Proper utilization of the quality safety and security standards in the field of information processing							
H	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 Decigning intelligent systems							
	C6 Designing methylicent systems' components							
	CC2 Using demain an activity to be for examplements							
	C6.2 Using domain-specific tools for explaining and understanding the intelligent systems functioning							
	C6.3 Applying the main methods and principles for specifying solutions for typical problems using intelligent							
	systems							
	CT1 Honorable, responsible, ethical behavior, in the spirit of the law, in order to ensure the professional reputation							
	B CT2 Identifying, describing and conducting processes in the projects management field, assuming different roles							
SSC	inside the team and clearly and concisely describing, verbally or in writing, in Romanian and in an international							
Ŭ	십 language, the results from the activity field.							
	E CT3 Demonstrating the spirit of initiative and action for updating professional, economical and organizational							
	culture knowledge							
L	1							

1121	(12 Iserpline objectives (us results from the key competences Sumer)								
7.1	General objective								
7.2	Specific objectives								

8. Contents

8.1. L	ecture (syllabus)	Teaching methods	Notes					
1								
8.2. A	Applications (Projects)	Teaching methods	Notes					
1	• Establish the topic of the diploma project							
	• Establish the main chapters of the diploma thesis							
	• Documentation on the topic of the diploma thesis							
	• Write a synthesis of the bibliographic study							
Bibli	Bibliography							
To be	To be established by the supervisor of the diploma thesis.							

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

10. Evaluation

Activity type	10.1	Assessment criteria	10.2	Assessment methods	10.3	Weight in the final grade
Course						
Applications				The examination consists of the verification of the preliminary contents of the diploma work and the verification of the synthesis of the bibliographic study.		
10.4 Minimum	n stanc	lard of performance				

-	1. Data about the program of study	
1.1	Institution	The Technical University of Cluj-Napoca
1.2	Faculty	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	57.

2. Data about the subject

2.1	Subject name						Practical placement for diploma thesis							
2.2	Subject area					Com	Computer Science and Information Technology							
2.3	Course responsible/lecturer						Diploma project supervisor							
2.4	Teachers in cha	irge o	f app	olications		As de	As decided by the supervisor							
2.5	Year of study	IV	2.6	Semester	8	2.7	Assessment	Verification	Verification 2.8 Subject catego					

3. Estimated total time

Sem.	Subject name	Lecture	e Applications		Lecture	e Applications			Individual study	TOTAL	Credit	
		[hours / week.]		[hours / semester]				ter]				
			S	L	Р		S	L	Р			
8	Practical placement for diploma thesis									60	60	2

3.1	Number of hours per week		3.2	of which, course		3.3	applications				
3.4	Total hours in the teaching plan		3.5	of which, course		3.6	applications				
Individual study											
Manual, lecture material and notes, bibliography											
Supp	lementary study in the library, online and	in the field	d					8			
Prepa	Preparation for seminars/laboratory works, homework, reports, portfolios, essays										
Tuto	ring										
Exan	ns and tests							2			
Other	r activities										
3.7	Total hours of individual study		60								
3.8	3.8Total hours per semester60										
3.9	3.9 Number of credit points 2										

4. Pre-requisites (where appropriate)

4.1	Curriculum	
4.2	Competence	

5. Requirements (where appropriate)						
5.1	For the course					
5.2	For the applications					

	C4 Improving the performances of the hardware, software and communication systems (1 credit)
es	C4.1 Identifying and describing the defining elements of the performances of the
nc	hardware, software and communication systems
ete	C4.3 Applying the fundamental methods and principles for increasing the performances of the hardware, software
du	and communication systems
Ŋ	
al (C5 Designing, managing the lifetime cycle, integrating and ensuring the integrity of hardware, software and
on	communication systems (1 credit)
essi	C5.2 Using interdisciplinary knowledge for adapting the computing system to the specific requirements of the
ofe	application field
Pı	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

ses	N/A			
Cross				
com				

7.1	General objective	Elaboration of the diploma thesis.
7.2	Specific objectives	To achieve these general objectives, students will integrate the research
		results in a paper to comply with the requirements of the department.

8. Contents

8.1. Le	ecture (syllabus)	Teaching methods	Notes
1			
Biblio	graphy		
8.2. A	pplications (Seminars, Laboratory, Projects)	Teaching methods	Notes
1			

Bibliography

For the diploma thesis preparation, the references are those recommended by the supervisor, as well as those obtained by studying the bibliography.

For fundamental and specific knowledge assessment, the bibliography is identical to the minimal bibliography for the each of the undergraduate courses

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

Since this topic is important for the development of a quality diploma, its content aligns the research/design/ development topics at the European and worldwide level. The content of the course has been discussed with key actors in this area (from both the academic and industry environment).

10. Evaluation

Activity type	10.1	Assessment criteria	10.2	Assessment methods	10.3	Weight in the final grade	
Course							
Applications		diploma thesis		diploma thesis		100%	
10.4 Minimum standard of performance							
diploma thesis							

Course responsible Diploma project supervisor Head of department Prof.dr.ing. Rodica Potolea

-	1. Data about the program of study	
1.1	Institution	The Technical University of Cluj-Napoca
1.2	Faculty	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	58.

2. Data about the subject

2.1	Subject name				Defe	Defense of Diploma Thesis						
2.2	Subject area				Com	Computer Science and Information Technology						
2.3	Course responsible/lecturer				Diplo	Diploma project supervisor						
2.4	4 Teachers in charge of applications				As de	As decided by the supervisor						
2.5	Year of study	IV	2.6	Semester	8	2.7	Assessment	exam	2.8	Subject category	DS/OB	

3. Estimated total time

Sem.	Subject name	Lecture Applications		Lecture	Applications			Individual study	TOTAL	Credit		
		[hours / week.]		[hours / semester]								
			S	L	Р		S	L	Р			
8	Defense of Diploma Thesis	-	•	-	•	-	•	-	-	-	-	10

3.1	Number of hours per week		3.2	of which, course		3.3	applications	
3.4	Total hours in the teaching plan		3.5	of which, course		3.6	applications	
Indiv	idual study							Hours
Manu	al, lecture material and notes, bibliograph	hy						
Supp	lementary study in the library, online and	in the field	ld					
Preparation for seminars/laboratory works, homework, reports, portfolios, essays								
Tuto	ring							
Exams and tests								
Other activities								
3.7	Total hours of individual study							
3.8	3.8 Total hours per semester							

3.9 Number of credit points

4. Pre-requisites (where appropriate)

4.1	Curriculum	Graduating all previous disciplines from the curricula
4.2	Competence	

10

Requirements (where appropriate) 5.

5.1	For the course	
5.2	For the applications	

6. Specific competences

Graduates will have the following specific skills:

- modeling and designing software and hardware sub-systems, making the best decisions regarding the costs-• results trade-off concerning the design decisions
- Professional competences implementing a hardware or software system
 - analyzing the way a computing system meets the criteria for which it was designed and proposing improvements • and future developments
 - demonstrating the knowledge and understanding of important concepts, principles and theories of computer science and engineering
 - identifying and analyzing specific problems and elaborating strategies for solving them
 - assuring the quality of products and services in the field of information technology
 - using the information technology tools

	N/A	
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7.1	General objective	Defense of Diploma Thesis
7.2	Specific objectives	

8. Contents

8.1. Lecture (syllabus)		Teaching methods	Notes			
1						
Biblic	ography					
8.2. /	Applications (Seminars, Laboratory, Projects)	Teaching methods	Notes			
1	• study of the bibliography in order to see how actual and necessary the project is					
	• comparative analysis of the existing products and systems					
	• comparative analysis of the potential methodologies and/or technologies					
	• preparation of the project specifications					
	• implementation and deployment of the hardware or software system					
	• product testing and validation					
	• product documenting					
	• assessment of results, possible further developments, original aspects,					
	advantages and limits of solution					
Bibli	ography					

For the diploma thesis preparation, the references are those recommended by the supervisor, as well as those obtained by studying the bibliography.

For fundamental and specific knowledge assessment, the bibliography is identical to the minimal bibliography for the each of the undergraduate courses.

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

10. Evaluation

Activity type	10.1	Assessment criteria	10.2	Assessment methods	10.3	Weight in the final grade	
Course							
Applications				Separate marks - for the diploma presentation and defending (P) - for the assessment of fundamental and specific knowledge (K)		100%	
10.4 Minimum standard of performance							
Exam average mark: $M = (P + K) / 2$							
Marks P and K are separate							
Condition to get the credits: $P \ge 5,00$; $K \ge 5,00$; $M \ge 6,00$							

Course responsible Diploma project supervisor Head of department Prof.dr.ing. Rodica Potolea