#### 1. Data about the program of study

	1. Data about the program of study					
1.1	Institution	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	44.				

## 2. Data about the subject

2.1	Subject name				Com	Computer Networks						
2.2	2 Subject area				Com	Computer Science and Information Technology						
2.3	2.3 Course responsible/lecturer				Prof.	Prof. dr. eng. Vasile Dădârlat – vasile.dadarlat@cs.utcluj.ro						
2.4	Teachers in charge of applications			Lect. dr. eng. Peculea Adrian – Adrian.Peculea@cs.utcluj.ro								
		-				Lect. dr. eng. Iancu Bogdan – Bogdan.Iancu@cs.utcluj.ro						
2.5	Year of study	IV	2.6	Semester	7	2.7	Assessment	exam	2.8	Subject category	DID/OB	

# 3. Estimated total time

Sem.	Subject name	Lecture	App	olicat	ions	Lecture	App	licati	ions	Individual study	TOTAL	Credit
		[hours / week.]			[hours / semester]							
			S	L	Р		S	L	Р			
7	Computer Networks	2	-	2	-	28	-	28	-	74	130	5

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	
Manual, lecture material and notes, bibliography								44
Supplementary study in the library, online and in the field							10	
Preparation for seminars/laboratory works, homework, reports, portfolios, essays							20	
Tutoring								
Exam	s and tests							
Other activities								
3.7	Total hours of individual study		74					•
3.8	3.8 Total hours per semester 130							

# 4. Pre-requisites (where appropriate)

Number of credit points

3.9

4.1	Curriculum	
4.2	Competence	Basic knowledge in programming languages (C, Java)
		Computer architecture, Operating systems

5

# 5. Requirements (where appropriate)

5.1	For the course	N/A
5.2	For the applications	Classroom, PC with internet access

6. Specific competences

	C2: Designing hardware, software and communication components
	C2.1: Describing the structure and functioning of computational, communication and software components and
nal ces	systems
sioi	C2.2: Explaining the role, interaction and functioning of hardware, software and communication components
fest	C2.3: Building the hardware and software components of some computing systems using algorithms, design
Professional	methods, protocols, languages, data structures, and technologies
	<b>C2.4:</b> Evaluating the functional and non-functional characteristics of the computing systems using specific metrics
	C2.5: Implementing hardware, software and communication systems
	N/A
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7.1	General objective	Teamwork, working with partial and contradicting specifications
7.2	Specific objectives	Each student able to design LAN's software & hardware architecture

8.1. Lecture (syllabus)	Teaching methods Notes					
1 Introduction. Concepts, network types, characteristics, evolution, standard						
2 ISO-OSI Reference model and Internet's TCP/IP protocol stack. OSI abst						
model presentation, description of protocol functions for every layer. Gen						
presentation for TCP/IP protocol stack	Q & A					
3 Data transmission techniques. Data transmission concepts, analog and dig	-					
transmission techniques, coding, communication channels	teaching					
4 Types of computer networks. Architectures, evolution, topologies, physica	al					
parameters						
5 Physical level. Transmission media, characteristics, performances, connec	etors.					
structured cabling system						
6 Medium access control. Medium access techniques for local (wired and w	ireless)					
and wide area networks	,					
7 Data Link level. Functions, problems, protocols, case study: HDLC						
8 Local Area Computer Networks. Fundamentals, architectures, evolution						
9 Local Area Computer Networks. Systems, performances						
10 Computer Networks Interconnection. Devices for network interconnection	n;					
presentation of bridges, switches and routers						
11 Internet access. IP (+ ICMP), IPv6 (+IGMP) protocols. Address resolution	n					
protocol. Routing protocols						
12 Transport level protocols. TCP protocol; congestion control. TCP and UD	Р					
sockets						
13 General introduction to Internet applications. File transfer. Electronic mail	,					
multimedia transmissions, network management						
14 General introduction to Internet applications. Security issues						
Bibliography						
1. V.Dadarlat, E.Cebuc - Retele Locale de Calculatoare - de la cabla	re la interconectare, Editura Albastra					
(Microinformatica), Cluj, 2006, ISBN 973-650-161-2						
2. W. Stallings, Data and Computer Communications; Prentice Hall, 2005						
3. A. S. Tanenbaum, Retele de Calcultoare; Agora Press, 2004						
8.2. Applications (Laboratory)	Teaching methods Notes					
1 Lab presentation; Elements of the structured cabling system	Practical exercises					
2 Network connection techniques	Brief presentation					
3 Spanning tree protocol	of possible					
4 Copper based media and cabling with UTP	solutions					
5 Medium access methods						
6 Flow control protocols	Self testing programmes					

8	Optical Fiber and components					
9	Wireless access					
10	IP Addressing					
11	Network Inspector					
12	Network programming using sockets I					
13	Network programming using sockets II					
14	Lab exam					
Bibli	Bibliography					
1. No	1. Notes & lab notes available at: <u>ftp.utcluj.ro</u>					

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

Course content is kept state of the art by using latest protocols and 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		Interactivity and initial preparation		Written exam(2,5 h).		70%
Applications		Quality of practical work, participation		Continuous assessment, final written colloquium		30%
10.4 Minimum standard of performance						
Grades $> 5$ for both theoretical and practical assessments						

Course responsible Prof.dr.eng. Vasile Dadarlat

#### 1. Data about the program of study

	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	46.10				

# 2. Data about the subject

2.1	Subject name			Inpu	Input/Output Systems and Peripheral Devices						
2.2	Subject area			Com	Computer Science and Information Technology						
2.3	.3 Course responsible/lecturer			Prof.	Prof. dr. eng. Zoltan Francisc Baruck – Zoltan.Baruch@cs.utcluj.ro						
2.4	• Teachers in charge of applications			Prof. dr. eng. Zoltan Francisc Baruck – Zoltan.Baruch@cs.utcluj.ro							
				As.d	lrd. eng. Drago	ş Lisman – <u>Draş</u>	gos.Li	sman@mecon.utcl	<u>uj.ro</u>		
2.5	Year of study	IV	2.6	Semester	7	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.	]	[	hour	s / se	emes	ter]		
			S	L	Р		S	L	Р			
7	Input/Output Systems and Peripheral Devices	2	-	2	-	28	-	28	-	74	130	5

3 applications	2				
5 applications	28				
Individual study					
	34				
Supplementary study in the library, online and in the field					
Preparation for seminars/laboratory works, homework, reports, portfolios, essays					
	5				
Exams and tests					
Other activities					
3.7 Total hours of individual study 130					
	**				

3.8	Total hours per semester	74
3.9 1	Number of credit points	5

# 4. Pre-requisites (where appropriate)

4.1	Curriculum	Computer Programming, Computer Architecture
4.2	Competence	Competences of disciplines Computer Programming and Computer
		Architecture

# 5. Requirements (where appropriate)

5.1	For the course	Projector, computer
5.2	For the applications	Computers, the Microsoft Visual Studio programming environment

6. Specific 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
cea	communication systems
ten	C4.3 - Applying the fundamental methods and principles for increasing the performances of the hardware, software
be	and communication systems
om	<b>C4.4</b> – Choosing the criteria and evaluation methods of the performances of the hardware, software and
lc	communication systems
ona	continuindation systems
Professional competences	C5 – Designing, managing the lifetime cycle, integrating and ensuring the integrity of hardware, software and
ofe	communication systems (3 credits)
Pro	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
	C5.3 – Using fundamental principles and methods for ensuring the security, the safety and ease of exploitation of the
	computing systems
	N/A
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7.1	General objective	Knowledge of operation and performance parameters for input/output interfaces and peripheral devices; ability to communicate with controllers of peripheral devices
7.2	Specific objectives	<ul> <li>Using basic methods and principles for enhancing performance of computer systems</li> <li>Designing input/output interfaces for connecting various devices to the computer</li> <li>Designing and implementing in software input/output protocols</li> <li>Writing systemprograms for controlling input/output interfaces</li> </ul>

# 8. Contents

8.1. L	ecture (syllabus)	Teaching methods	Notes				
1	Introduction. Programmed I/O						
2	Interrupt-Driven I/O. Direct Memory Access. I/O Processors						
3	The Intel I/O Processors. Buses. Electrical Considerations. Synchronous and Asynchronous Buses						
4	Bus Arbitration. VME Bus. Local Buses. PCI Bus						
5	PCI Bus Variants						
6	Serial Buses: I <sup>2</sup> C, USB; IEEE 1394						
7	Mid-Term Exam	Down					
8	Inite Term Eduation       - PowerPoint         Liquid Crystal Displays: Principle; Constructive Elements; Color Displays;       - PowerPoint         Addressing Methods. Types of Passive Matrix Displays       - Output						
9	Addressing Methods: Types of Assive Matrix Displays       - Questions,         Types of Active Matrix Displays. Plasma Displays. Field Emission Displays.       - Questions,         Organic LED Displays       - discussions						
10							
11	Graphics Processing Units. Digital Interfaces for Monitors						
12	Optical Discs. Physical Medium. Data Organization and Encoding. The CD-						
	ROM Drive. Types of Compact Discs						
13	Types of Compact Discs (cont.). DVD Discs						
14	DVD Discs (cont.). Blu-Ray Discs						
Biblio	graphy						
1. Ba	ruch, Z. F., Computer Input/Output Systems (in Romanian), Cartea Albastră, Cluj	-Napoca, 2000, ISBN 9	73-9443-				
39-7.							

2. Ro	osch, Winn L., Hardware Bible, Sixth Edition, Que Publishing, 2003, ISBN 0-78	897-2859-1.				
8.2.	Applications (Laboratory)	Teaching methods	Notes			
1	1 The Standard Parallel Port					
2	The Enhanced Parallel Port					
3	The Serial Port					
4	The PS/2 Interface					
5	The USB Interface (I)	- Additional	N/A			
6	The USB Interface (II)	explanations				
7	Printers	- Using a				
8	Hard Disk Drives. The ATA Interface (I)	programming				
9	Hard Disk Drives. The ATA Interface (II)	environment for				
10 Types of ATA Interfaces the C language						
11	The SCSI Interface					
12	Compact Discs. The ATAPI Interface (I)					
13	Compact Discs. The ATAPI Interface (II)					
14						
Bibli	ography	·				
1 I a	slides and laboratory works at http://usars.utaluj.ro/.haruch/an/nagas/tag	hing/inputoutput quatom	nhn			

1. Lecture slides and laboratory works at <u>http://users.utcluj.ro/~baruch/en/pages/teaching/inputoutput-systems.php</u>

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

The contents of the discipline has been corroborated with the contents of similar disciplines in the USA and Europe, as well as with chapters related to input/output systems of acknowledged manuals used in prestigious universities. The discipline has been evaluated by the ARACIS agency.

#### 10. Evaluation

Activity type	10.1	Assessment criteria	10.2	Assessment methods	10.3	Weight in the final grade
Course		Understanding theoretical concepts of input/output systems and the principle of operation for peripheral devices		Written exam		70%
Applications		Ability to write communication programs with controllers of peripheral devices		Written evaluation		30%
10.4 Minimum standard of performance						
Knowledge of	Knowledge of basic concepts of input/output systems, writing simple programs for accessing the input/output ports					

Course responsible Prof.dr.eng. Zoltan Francisc Baruck

#### 6. Data about the program of study

	o. Duta 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	46.2				

## 7. Data about the subject

2.1	Subject name			Paral	Parallel and Distributed Computing						
2.2	2.2 Subject area			Computer Science and Information Technology							
2.3	2.3 Course responsible/lecturer			Asso	Assoc. prof. dr. eng. Anca Rarău						
2.4	2.4 Teachers in charge of applications			Lect.	Lect. dr. eng. Anca Hangan						
2.5	Year of study	IV	2.6	Semester	7	2.7	Assessment	exam	2.8	Subject category	DS/OP
	_										

#### 8. Estimated total time

Se	em.	Subject name	Lecture	e Applications Lecture Applications Indivi		Individual study	TOTAL	Credit					
			[hours / we		week.	] [hours		urs / semester]					
				S	L	Р		S	L	Р			
	7	Parallel and Distributed Computing	2	•	2	-	28	•	28	-	74	130	5

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
Manual, lecture material and notes, bibliography							10
Supplementary study in the library, online and	l in the fie	ld					10
Preparation for seminars/laboratory works, how	mework, 1	reports	s, portfolios, essays				14
Tutoring							
Exams and tests							40
Other activities							
3.7 Total hours of individual study 74							
3.8 Total hours per semester 130							
3.9 Number of credit points 5							

3.7	Total hours of individual study	
3.8	Total hours per semester	
3.9	Number of credit points	

# 9. Pre-requisites (where appropriate)

4.1	Curriculum	
4.2	Competence	

	10. Requirements (where appropriate)						
5.1	For the course						
5.2	For the applications	C programming language					

#### 6. Specific 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
nal	communication systems
sio	C4.5 Developing professional solutions for hardware, software and communication systems based on performance
Professional	optimization
Dro.	
	C5 Designing, managing the lifetime cycle, integrating and ensuring the integrity of hardware, software and
	communication systems (3 credits)

	<ul> <li>C5.2 Using interdisciplinary knowledge for adapting the computing system to the specifc requirements of the application field</li> <li>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</li> </ul>
Cross competences	N/A

7.1	General objective	1. Students become aware of differences and similarities between parallel and distributed computing so the students understand the boundaries of both domains.
		<ol> <li>Students become familiar with the principles of designing parallel programs.</li> <li>Students become familiar with the main classes of distributed algorithms.</li> </ol>
7.2	Specific objectives	Parallel algorithms performance and scalability. Parallel algorithms design. Distributed algorithms: time synchronization, distributed mutual exclusion, causal ordering, leader election and snapshots.

	ecture (syllabus)	Teaching methods	Notes
1	Introduction: goal, administrative issues, definition of parallel systemand distributed systems.	Interactive lectures using PPT	
2	Performance and scalability: metrics, scalability definition, Amdahl's law.	presentations,	
3	Parallel algorithm design: parallelization process, data dependency.	exercises (at	
1	Parallel algorithm design: case study: ocean simulation.	whiteboard) and	
5	Parallel algorithm design: decomposition techniques, mapping techniques for	questions	
	load balancing.	addressed to the	
5	Interconnection networks: static interconnection networks (metrics, topologies),	students.	
	dynamic interconnection networks (buses, crossbars, multistage networks).		
7	Dense matrix algorithms: matrix-vector multiplication (1D partitioning and 2D		
	partitioning, comparison 1D to 2D), matrix-matrix multiplication (2D		
	partitioning, Cannon algorithm).		
3	Time: physical clocks synchronization (Cristian algorithm, Berkeley algorithm,		
	Network Time Protocol), logical clocks (Scalar time, Vector time, efficient		
	implementation of vector clocks - Singhal-Kshemkalyani).		
9	Distributed mutual exclusion: problem definition, Token-ring, Suzuki-Kasami,		
	central coordinator, Lamport, Ricart-Agrawala.		
10	Causal ordering: problem definition, Birman-Schiper-Stephenson, Schiper-Eggli-		
	Sandoz.		
11	Leader election: problem definition, general networks (FloodMax,		
	OptFloodMax), synchronous/asynchronousring (LeLann, Chang-Roberts,		
	Hirschberg-Sinclair).		
12	Leader election: synchronous/asynchronousring (Franklin, Peterson),		
	anonymous ring (Itai-Rodeh).		
13	Snapshot:problem definition, Chandy-Lamport, Spezialetti-Kearns, Lai-Yang.		
14	Data analysis with Hadoop		
	Discussion on parallel vs. distributed vs. concurrent.		
	graphy		
1.	Introduction to Parallel Computing, A. Grama, A. Gupta, G. Karpypis, V. Kumar,	2003	

8.2. Applications (Laboratory)	Teaching methods	Notes
1 Introduction in PVM	Problem based	110105
2 Message-passing functions and the task control functions (I	) approach.	
3 Message-passing functions and the task control functions (I		
4 Control functions of the virtual machine and advanced funct	ions (I)	
5 Control functions of the virtual machine and advanced funct	ions (II)	
6 Process groups functions (I)		
7 Process groups functions (II)		
8 Implementing Cannon's algorithm using the PVM library		
9 Introduction to grid computing		
10 Job execution in Condor (I)		
11 Job execution in Condor (II)		
12 Workflows in Condor		
13 Laboratory test		
14 Laboratory test		

1. Introduction to Parallel Computing, A. Grama, A. Gupta, G. Karpypis, V. Kumar, 2003

2. Distributed Computing: Principles, Algorithms, and Systems, A. D. Kshemkalayani, M. Singhal, Cambridge University Press, 2008

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

As Cluj software workforce market gets more sophisticated, having solid knowledge of how to develop parallel programs and mastering the distributed computing are qualities that software companies look for.

## 10. Evaluation

10. Evaluation	1			1	-	
Activity type	10.1	Assessment criteria	10.2	Assessment methods	10.3	Weight in the final grade
Course		Formal assessment to test theoretical knowledge and problem solving skills. Attendance and activity.		Written exam.		70%
Applications		Formal assessment to test practical skills for designing parallel solutions and implementation parallel solutions. Attendance and activity.		Colloquium and problems during term.		30%
10.4 Minimum	stan	dard of performance		•		
Design and imp	plemer	ntation of parallel solutions using the t	heoret	ical models and tools (P	VM a	nd Condor).
Pre-requisite for	or writ	ten exam: 6 mandatory lecture attenda	nces.			

Course responsible Assoc. prof.dr.eng. Anca Rarau

#### 1. Data about the program of study

	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	47.1

# 2. Data about the subject

2.1	Subject name				Opera	Operating Systems Design					
2.2	Subject area				Comp	Computer Science and Information Technology					
2.3	Course responsible/lecturer				Lect.	Lect. dr. eng. Adrian Coleșa – adrian.colesa@cs.utcluj.ro					
2.4	Teachers in c	Teachers in charge of applications								esa@cs.utcluj.ro	
						Eng. Andrei Luțaș – andrei.lutas@bitdefender.ro					
						Eng.	Eng. Ghoerghe Hajmaşan – ghita.hajmasan@bitdefender.ro				
						Eng.	Radu Ciocas – r	ciocas@bitde	fender	.com	
2.5	Year of	IV	2.6	Semester	7	7 2.7 Assessment exam 2.8 Subject			DS/OP		
	study					category					

# 3. Estimated total time

Sem.	Subject name	Lecture	App	olicat	ions	Lecture	App	licati	ions	Individual study	TOTAL	Credit
		[hours / week.]			[hours / semester]							
			S	L	Р		S	L	Р			
7	Operating Systems Design	2	-	2	1	28	-	28	14	86	156	6

5	3.2	of which, course	2	3.3	applications	3			
70	3.5	of which, course	28	3.6	applications	42			
•		•			•	Hours			
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									
Tutoring									
Exams and tests									
Other activities									
3.7 Total hours of individual study 86									
ľ	phy nd in the fie	70 3.5	70 3.5 of which, course aphy and in the field nomework, reports, portfolios, essays	70     3.5     of which, course     28       aphy     aphy     aphy     aphy       add in the field     approximation of the field     approximation of the field	70     3.5     of which, course     28     3.6       aphy     and in the field     anomework, reports, portfolios, essays	70     3.5     of which, course     28     3.6     applications       apply     applications     applications     applications			

3.8 Total hours per semester	
5.6 Total nouis per seniester	156
3.9 Number of credit points	6

4. Pre-requisites (where appropriate)

4.1	Curriculum	Computer Programming, Operating Systems
4.2	Competence	C Programming, OS concepts understanding, OS system call usage

#### 5. Requirements (where appropriate)

5.1	For the course	Students must have minimum 9 classes attended to be allowed to take the exam
5.2	For the applications	Students must have minimum 11 classes attended to be allowed to take the
		exam

6. Specific competences

	C5: Designing, managing the lifetime cycle, integrating and ensuring the integrity of hardware, software and
ces	communication systems
en	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 ce	application field
Professional competences	C5.3: Using fundamental principles and methods for ensuring the security, the safety and ease of exploitation of the
ssic	computing systems
ofes	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
	N/A
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7.1	General objective	Have a clear understanding of the OS' and its components' detailed functionality, structure and dsign methods.
7.2	Specific objectives	Understand the OS structure, its components' functionality and their inter- relationships. Knowledge about different design and implementation alternatives (advantages and disadvantages) of different OS components. Capability to design different OS components, like: thread scheduler, synchronization mechanisms, processes and threads, virtual memory, file system.

	ecture (syllabus)	Teaching methods	Notes
		-	notes
1	General structure of an OS. Possible OS structures (monolithic, layered, micro-	(1) lecture	
	kernel, virtual machine, exokernel), its components, their functionality, role,	presentation based	
	interconnectivity.	on beamer	
2	Process and thread management (1). Scheduling algorithms. FCFS, SJF, RR,	presentation;	
	Priority-based, Lottery. Priority inversion.	(2) interactions	
3	Process and thread management (2). Use cases. Solaris, Windows and Linux	with students:ask	
	process management and scheduling.	their opinion	
4	Synchronization mechanisms (1). General Design Principles. Hardware	relative to the	
	mechanisms used for implementation of higher-level synchronization	presented subject;	
	mechanisms. Design and implementation of locks, semaphores, condition	(3) give each class	
	variables. Deadlock avoidance.	a short evaluation	
5	Synchronization mechanisms (2). Linux and Windows Use Cases. The	test; let students	
5	synchronization mechanisms (2). Linux and Windows Ose Cases. The synchronization mechanisms provided by Linux and Windows. The way they are	discuss and argue	
	implemented.	each other their	
6		solution; give	
0	Synchronization mechanisms (3). Deadlock. Deadlock avoidance, prevention	them the good	
_	and detection algorithms.	solution and let	
7	Process management. Design and implementation aspects related to system	them evaluate	
	calls. Techniques and strategies for design and implementation of processes and		
	threads support.	their own one;	
8	Open files management. Design aspects. Illustration on the Linux Virtual Fule	(4) propose 2-3	
	System (VFS).	interesting study	
9	Memory management (1). General Design Principles. Design and	cases of OSes to	
	implementation alternatives of different memory management techniques and	be prepared and	
	mechanisms paging, segmentation, and swapping.	presented by	
10	Memory management (2). Virtual memory's design and implementation aspects.	students;	
	Page replacement algorithms.	(5) students are	
11	Memory management (3). Use cases. Linux and Windows memory	invited to	
11	management solutions.	collaborate in	
	nanagement solutions.		

12	File systems (1). General Design Aspects. Design and implementation		
	alternatives of file systems concepts (files, directories), storage space		
	management. Advantages and disadvantages.		
13	File systems (2). Linux and Windows File Systems. Design and implementation		
	of Ext2 and NTFS.		
14	Security aspect. Subject review. Basic security aspects design. Overview of all		
	presented subjects.		
Biblio	graphy		
1. 4	A. Silberschatz, G. Gagne, P. B. Galvin, <i>Operating Systems Concepts</i> , 7 <sup>th</sup> edition, W	iley, 2005, ISBN 978-0-	-471-
	59466-3	•	
2.	A. Tanenbaum, A. Woodhull. <i>Operating Systems Design and Implementation</i> . 3 <sup>rd</sup> ed	ition, Prentice Hall, 200	)6, ISBN
(	0131429388		
3. 1	Daniel Pierre Bovet, Understanding Linux Kernel, O'Reilly & Associates, 2001, ISB	N 0-596-00002-2.	
8.2. <i>I</i>	Applications (Laboratory, Projects)	Teaching methods	Notes
1	Introduction of the Pintos OS	(1) students are	
2	GNU Make. Apply it on the Makefile files in Pintos	presented a very	
3	OS debugging techniques applied in Pintos	brief overview of	
4	Pintos' thread system	the most	
5	Thread scheduling in Pintos	important and	
6	Pintos' synchronization mechanisms	difficult aspects of	
7	System call mechanism in Pintos. Simple system call implementation	the working	
8	Process management in Pintos	subject;	
9	Multi-threading support implementation in Pintos	(2) students are	
10	Virtual memory in Pintos. Practice with basic data structure and mechanism	given at the	
10	Virtual memory in Pintos. Swapping, page replacement algorithms, memory-	beginning of each	
11	mapped files	class a short	
12	Pintos' file system. Practice with the basic data structure. Implement extendable	evaluation quiz;	
12	files.	(3) students are	
13	Pintos' file system. Implement subdirectory support.	given a hands-on	
13	Lab knowledge evaluation.	tutorial to practice	
14	Lao knowledge evaluation.	with working	
		subject's aspects	
		and to solve	
		problems	
		(4) students are	
		given challenging	
		problems for extra	
		credit;	

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

OSD course presents techniques for hardware and software resources management, which are applicable on any complex management software application. Besides, it provides students detailed knowledge about modern OSes' internals, making them capable of developing more efficient applications. The course curriculum maps the IT companies expectations, especially those dealing with direct access to OS services or developing kernel drivers or modules. Such companies are, for instance, system and data security and antivirus detection companies.

#### 10. Evaluation

Activity type	10.1	Assessment criteria	10.2	Assessment methods	10.3	Weight in the final
						grade
Course		Knowledge about design alternatives of different OS components. Capability to apply theoretical		Oral examination. Detailed discussion about design alternatives of		0.5
		knowledge on real situations.		differentOScomponents.SolvingrealOSdesign problems.		

Applications	Knowledge about main data	Lab: implementation	0.2			
	structures and mechanisms in	of different problems				
	Pintos OS.	in Pintos.				
	Capability to design and	Project:				
	implement improvement	argumentation of				
	solutions for different Pintos	design and	0.3			
	components.	implementation				
	_	solutions				
10.4 Minimum st	tandard of performance	· · ·	·			
Knowledge of the design principles of the basic OS components, like process manager, memory manager, file system. Be						

able to implement a simple system call in Pintos related to the mentioned components.

Course responsible Lect.dr.eng. Adrian Colesa

#### 1. Data about the program of study

	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	47.2

# 2. Data about the subject

2.	2.1 Subject name			User	User Interface Design							
2.2	2.2 Subject area			Com	Computer Science and Information Technology							
2.	3	3 Course responsible/lecturer Prof. dr. eng. Gorgan Dorian – <u>dorian.gorgan@cs.utcluj.ro</u>										
2.4	2.4 Teachers in charge of applications				Lect. dr. eng. Stefănuț Teodor, <u>teodor.stefanut@cs.utcluj.ro</u> ,							
			-				Dr. e	ng. Mihon Dăn	uț, <u>vasile.mihor</u>	n@cs.	<u>utcluj.ro</u>	
2.	5	Year of study	IV	2.6	Semester	7	2.7	Assessment	exam	2.8	Subject category	DS/OP

# 3. Estimated total time

S	lem.	Subject name	Lecture	App	olicat	ions	Lecture	App	licati	ons	Individual study	TOTAL	Credit
			[hou	rs / v	veek.	]	[	hour	s / se	emes	ter]		
				S	L	Р		S	L	Р			
	7	User Interface Design	2	-	2	1	28	-	2	1	86	156	6

3.1	Number of hours per week	5	3.2	of which, course	2	3.3	applications	3
3.4	Total hours in the teaching plan	70	3.5	of which, course	28	3.6	applications	42
Indiv	idual study	•				•	•	Hours
Man	ual, lecture material and notes, bibliograp	hy						40
Supp	lementary study in the library, online and	l in the fie	ld					11
Prepa	aration for seminars/laboratory works, ho	mework, 1	reports	, portfolios, essays				20
Tuto	ring							6
Exam	s and tests							9
Other activities						0		
3.7	Total hours of individual study		86					•
3.8	Total hours per semester		156	1				

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

Number of credit points

4.1	Curriculum	Computer programming (C or Java)
		Elements of Computer Assisted Graphics
		Software Engineering
4.2	Competence	The fundamental methodology for the development of software applications

6

#### 5. Requirements (where appropriate)

5.1	For the course	Projector, computer
5.2	For the applications	Laboratory attendance is mandatory
		Study of laboratory materials from the server

6. Specific competences

3.9

	C5 Decisioning managing the lifetime evole integrating and anywing the integrity of handware cofficient and
	C5 - Designing, managing the lifetime cycle, integrating and ensuring the integrity of hardware, software and
ces	communication systems (6 credite)
sne	<b>C5.1</b> - Specifying the relevant criteria regarding the lifetime cycle, quality, security and the computing system's
pet	interaction with the environment and the human operator
	C5.2 - Using interdisciplinary knowledge for adapting the computing system to the specifc requirements of the
l ce	application field
na	<b>C5.3</b> - Using fundamental principles and methods for ensuring the security, the safety and ease of exploitation of the
sic	computing systems
fes	<b>C5.4</b> - Proper utilization of the quality, safety and security standards in the field of information processing
ro	C5.5 - Creating a project including the problem's identification and analysis, its design and development, also
ł	proving an understanding of the basic quality requirements
	N/A
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Cross	
Cross	
uo	
ပ	

7. Discipline objectives (as results from the key competences gained)						
7.1	General objective	Study and experiment the methodology of interactive software applications development. Study Human-Computer interaction techniques.				
7.2	Specific objectives	<ol> <li>Apply the user centred software development methodology</li> <li>Study and experiment the techniques that are specific to the flexible methodology of the development of interactive applications and graphical user interfaces</li> <li>Implementation of new and efficient human-computer interaction techniques</li> <li>Usability evaluation in interactive applications</li> </ol>				

8. Contents

8.1. L	ecture (syllabus)	Teaching methods	Notes
1	Introduction. History	New multimedia	
2	User interface development concepts	teaching	
3	Input and output communication concepts	approaches will be	
4	User oriented design methodology	used in classes.	
5	User interface design methodology	The course is	During the
6	User interface usability	interactive and	semester and
7	User requirements definition	includes	before each
8	Task description and analysis	demonstrations	exam there are
9	User interface prototyping	that exemplify	a few
10	Cognitive walkthrough and heuritic evaluation	different user	preparation
11	Interaction styles and techniques	interaction	hours planned.
12	Web technologies. Audio and video technologies	techniques and the	
13	Wireless technologies	development	
14	User interface development environments	methodology.	

Bibliography

1. Shneiderman B.: "Designing the User Interface. Strategies for Effective Human Computer Interaction", Addison-Wesley, 1992.

2. Galitz W.O.: "The Essential Guide to User Interface Design". John Wiley & Sons, 1997.

In virtual library

1. Resurse curs, http://cgis.utcluj.ro/didactic

8.2.	Applications ( Laboratory)	Teaching methods	Notes
1	Introduction. Administrative	Documentation	
2	Static and dynamic HTML pages	and examples will	
3	JavaScript Language and DHTML	be available to the	
4	Dynamic HTML pages, JavaScript and AJAX Technology	students, prior to	
5	Graphical user interface development methodologies. jQuery Technology	the laboratory	
6	Simple animation. Adobe Flash Technology	classes, on a	
7	Animation description. Action Script 3 Technology	dedicated server.	
8	User interface prototyping. Adobe FLEX Technology	The students will	

9	Complex prototyping – Part 1. FLEX and Action Script 3 Technology	work	
10	Complex prototyping - Part 2. Communication techniques prototyping	independently but	
	components	will also be	
11	Java based prototyping techniques. JavaFX Technology	assisted by the	
12	Complex user interface development. XAML Technology	teacher.	
13	Dynamical user interfaces. Silverlight Technology		
14	Assessment		
App	lications (Projects)	Teaching methods	Notes
1	Project proposal: subject, methodology, phases, organization, project		
	contents, project evaluation;		
2	Project definition. Evaluation report;		
3	Task description and analysis;		Each student
4	Low fidelity prototyping, and scenarios;		will have to
5	Cognitive walkthrough;	Documentation	develop a
6	Heuristic evaluation;	and examples will	specific
7	Prototyping plan;	be available to the	project based on the
8	Prototype codification;	students on a	knowledge
9	User test cases;	dedicated server.	acquired at the
10	Prototype evaluation and evaluation reports;		laboratory
11	Iterative enhancement of the prototype;		hours.
12	Final user interface development;		nouis.
13	Document writing;		
14	Project presentation and evaluation.		
Bibli	ography		

1. Gorgan D., Harsan H.: "User Interface Design: Laboratory works". Casa Cărții de Știință, 2000.

In virtual library

Curs și lucrări practice, http://cgis.utcluj.ro 1.

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

This discipline is integrated into the Computers and Information Technology domain. The content is classic, yet modern, and introduces to students the user centred methodology for the development of interactive software applications and graphical interfaces. The content of this discipline has been aligned with the information presented in similar disciplines from other major universities and companies from Romania, Europe and USA and has been evaluated by the authorized Romanian governmental agencies (CNEAA and ARACIS).

#### 10 Evaluation

Activity type	10.1	Assessment criteria	10.2	Assessment methods	10.3	Weight in the final grade
Course		The written exam tests the understanding of the information presented in classes and the ability to apply this knowledge. The activity in class evaluates the active involvement of the students in the teaching process and their participation to the discussions, debates and other class activities during the entire semester.		Evaluation is performed through written exam (E) and classes activity (AC)		50% (E) 10% (AC)
Applications		Laboratory assessment evaluates the practical abilities obtained by the students. Through project assignments the students have the opportunity to develop their skill in applying the notions, concepts and methods presented in class.		Evaluation is performed through written exam and project assessment.		25% (C) 25% (P)
10.4 Minimum	n stan	dard of performance				
Grades $> 5$ for	botht	heoretical and practical assessments				

Course responsible Prof.dr.eng. Dorian Gorgan

#### 11. Data about the program of study

	11. 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	48.1

# 12. Data about the subject

2.1	Subject name				Patte	Pattern Recognition Systems							
2.2	Subject area				Com	Computer Science and Information Technology							
2.3	2.3 Course responsible/lecturer				Prof.	Prof. dr. eng. Sergiu Nedevschi-Sergiu.Nedevschi@cs.utcluj.ro							
2.4	Teachers in charge of applications					Conf. dr. eng. Tiberiu Marita, Conf.dr.eng. Radu Danescu, Conf.dr.eng.							
		-				Flori	n Oniga {Tiber	iu.Marita, Radu	.Dane	escu,Florin.Oniga}	@cs.utcluj.ro		
2.5	Year of study	IV	2.6	Semester	7	2.7	Assessment	exam	2.8	Subject category	DS/OP		

# 13. Estimated total time

Sem.	Subject name	Lecture	Apj	olicat	ions	Lecture	App	licat	ions	Individual study	TOTAL	Credit
		[hours / week.]		[hours / semester]			ter]					
			S	L	Р		S	L	Р			
7	Pattern Recognition Systems	2	-	2	1	28	-	28	14	86	156	6

3.1	Number of hours per week	5	3.2	of which, course	2	3.3	applications	3	
3.4	Total hours in the teaching plan	70	3.5	of which, course	28	3.6	applications	42	
Individual study									
Manu	ual, lecture material and notes, bibliograph	hy						28	
Supplementary study in the library, online and in the field								20	
Prepa	aration for seminars/laboratory works, how	mework, 1	reports	, portfolios, essays				28	
Tuto	ring							4	
Exam	s and tests							6	
Other activities								0	
3.7   Total hours of individual study   86									
3.8 Total hours per semester 156									

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

Number of credit points

4.1	Curriculum	Image Processing
4.2	Competence	Computer programming, Data structures and algorithms, Probability Theory, Artificial Intelligence.

6

# 15. Requirements (where appropriate)

		1	·
5.1	For the course		Blackboard, video projector, computer
5.2	For the applications		Workstations, specific software (Visual Studio, Diblook, OpenCV, Matlab)

6. Specific competences

3.9

	C4 – Improving the performances of the hardware, software and communication systems (2 credits)
	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
ses	C5 – Designing, managing the lifetime cycle, integrating and ensuring the integrity of hardware, software and
enc	communication systems (2 credits)
ete	C5.1 - Specifying the relevant criteria regarding the lifetime cycle, quality, security and the computing system's
du	interaction with the environment and the human operator
Professional competences	<b>C5.2</b> - Using interdisciplinary knowledge for adapting the computing system to the specific requirements of the
ıal	application field
ion	<b>C5.3</b> - Using fundamental principles and methods for ensuring the security, the safety and ease of exploitation of the
SSS	
ofé	computing systems
Pı	<b>C5.5</b> - 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 credits)
	C6.2 – Using domain-specific tools for explaining and understanding the intelligent systems' functioning
	C6.4 - Choosing the criteria and evaluation methods for the intelligent systems' quality, performances and
	limitations
	N/A
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r		
7.1	General objective	Knowledge, understanding and use of concepts related to pattern recognition.
7.2	Specific objectives	Knowledge, understanding and use of model-based pattern reconition methods using statistical approaches, linear discriminant methods, support vectors, and ensemble of classifiers. Knowledge, understanding and use of the specific operations of a pattern recognition system: data preprocessing, dimensional reduction, relevant feature selection, building the prediction model, selection of the optimum model, performance analysis.

8.1. L	ecture (syllabus)	Teaching methods	Notes
1	Model-based recognition 1: Mathematical model of the 2D and 3D recognition from intensity and depth images.		
2	Model based recognition 2: Model based recognition problems. Computational strategies.		
3	Statistical recognition 1: Review of basic statistics and probabilities notions. Decision theory.	Interactive teaching, using	
4	Statistical recognition 2: Liniar and quadratic classifiers.	oral presentations	
5	Statistical recognition 3: Bayes classifiers.	supported by	N/A
6	Statistical recognition 4: Density estimation.	multimedia tools, consultations, involving students in research and development	
7	Recognition using image models.		
8	Structural recognition 1: Features extraction and selection. Constraints.		
9	Structural recognition 2: Model and scene representation. Exact matching. Search space.		
10	Structural recognition 3: Exhaustive matching methods.	activities.	
11	Structural recognition 4: Search space reduction methods: three search		
12	Structural recognition 5: Search space reduction methods: hypothesis generation and checking.		
13	Intermediate representation. Inexact matching.		
14	Model-based recognition 1: Mathematical model of the 2D and 3D recognition		

from intensity and depth images.		
Bibliography		
1. S. Nedevschi, "Prelucrarea imaginilor si recunoasterea formelor", Ed. Microinforma	atica, 1997.	
2. Richard O. Duda, Peter E. Hart , David G . Stork, "Pattern Clasification", John Will	ey and Sons, 2001.	
3. S. Theodoridis, K. Koutroumbas, "Pattern Recognition", 2-nd Edition, Academic Pattern Recognition", 2-nd Edition, Academic Pattern Recognition and	ress, 2003.	
4. W.E. Grimson, "Object Recognition by Computer: The Role of Geometric Constrain	nts", MIT Press, 1990.	
8.2. Applications (Laboratory)	Teaching methods	Notes
1 Geometric transforms.		
2 Detection of geometric features of the objects.		
3 Geometric invariant shape features. Moments.		
4 Edge detection using the zero crossing of the oriented second order derivative.		
Contour following and closing.	Presentation using	
5 Objects shape characterization using contour descriptors. The use of radial	the blackboard	
distance.	and multimedia	
6 Color image features. Color features obtained from the local histograms analysi	s tools.	
7 Minimal distance classifier.		
8 Nearest neighbor classifier. Bayes clasifier.	Experiments and	
9 Unsupervised recognition algorithms: threshold, min-max distance, K-means.	implementation	N/A
10 Matching the model with the scene using rigid patterns.	using specific software tools	
11 Matching the model with the scene using parametric patterns.	(MS Visual	
12 Matching using symbolic structures 1: features selection.	Studio, Diblook)	
13 Matching using symbolic structures 2: indexing model features	Studio, Diblook)	
14 Matching using symbolic structures 3: performing correspondences.	Evaluation of the	
Applications - Projects	design and	
1 Topic assignment (week 1, 2)	implementation	
2 Analyzes, specification and design (week 3,4)	phases.	
3 Presentation of the approach (week 5,6)	I	
4 Implementation (week 6,7,8,9,10); Intermediate presentation (week 9,10)		
5 Evaluation and optimization (week 11,12)		
6 Report elaboration (week 12,13)		
7 Final Presentation (week 13,14)		
Bibliography		
S. Nedevschi, "Lecture Notes", <u>ftp://ftp.utcluj.ro/pub/users/nedevschi/SRF/</u>		

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

The subject is part of the Computer Science and Information Technology curriculum, its contents combining fundamental and practical aspects used in the field of pattern recognition. The subject content is correlated with the specific curricula of other Universities, in Romania and abroad, and is evaluated by government agencies (CNEAA and ARACIS). The subject's activities are meant to make the students familiar with the applications and the research directions of the image processing field, helped by the internationally renowned experience of the teachers.

10. Evaluation

Activity type	10.1	Assessment criteria	10.2	Assessment methods	10.3	Weight in the final
						grade
Course		Testing the theoretical knowledge		Written exam		50 %
		acquired, and the practical abilities of				
		problem solving.				
Applications		Testing the practical abilities of		Lab exam, project		50 %
		designing and implementing solutions		assessment		
		to specific problems. Attendance and				
		activity.				
10.4 Minimum	standa	ard of performance				

Modeling and implementation of solutions to specific engineering problems, using the domain's formal apparatus.

Course responsible Prof.dr.eng. Sergiu Nedevschi

#### 1. Data about the program of study

	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	48.2

## 2. Data about the subject

2.1	Subject name				Trans	Translators Design						
2.2	Subject area					Computer Science and Information Technology						
2.3	Course responsible/lecturer					Asso	Assoc.prof. dr. eng. Emil St. Chifu – emil.chifu@cs.utcluj.ro					
2.4	Teachers in cha	arge o	f app	olications								
2.5	Year of study	IV	2.6	Semester	7	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			
7	Translators Design	2	-	2	1	28	•	28	14	86	156	6

3.1	Number of hours per week	5	3.2	of which, course	2	3.3	applications	3
3.4	Total hours in the teaching plan	70	3.5	of which, course	28	3.6	applications	42
Individual study								Hours
Manual, lecture material and notes, bibliography								31
Supplementary study in the library, online and in the field								15
Preparation for seminars/laboratory works, homework, reports, portfolios, essays								27
Tutoring								10
Exam	is and tests							3
Other activities								0
3.7 Total hours of individual study 86								
3.8 Total hours per semester 156								

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

Number of credit points

3.9

	······································	/
4.1	Curriculum	Formal Languages and Translators, Computer Programming, Data Structures
		and Algorithms
4.2	Competence	- Basic knowledge of programming and data structures (preferably in the C and
		Java languages)
		- Concepts of generative grammars and formal languages
		- To know the basic principles in the design of interpretors and translators for
		languages artificial

6

# 5. Requirements (where appropriate)

5.1	For the course	Blackboard, overhead projector, computer
5.2	For the applications	Computers, specific software

6. Specific competences

	C4 – Improving the performances of the hardware, software and communication systems (2 credits)
	C4.2 – Explaining the interaction of the factors that determine the performances of the hardware, software and
	communication systems
	<b>C4.3</b> – Applying the fundamental methods and principles for increasing the performances of the hardware, software
	and communication systems
	<b>C4.5</b> – Developing professional solutions for hardware, software and communication systems based on performance
ces	
enc	optimization
pet	CE Designing managing the lifetime could interacting and encoding the interaction of handware and
lui	C5 – Designing, managing the lifetime cycle, integrating and ensuring the integrity of hardware, software and
US I	communication systems (2 credits)
nal	C5.2 – Using interdisciplinary knowledge for adapting the computing system to the specific requirements of the
sio	application field
fes	<b>C5.5</b> – Creating a project including the problem's identification and analysis, its design and development, also
Professional competences	proving an understanding of the basic quality requirements
Π	
	C6 – Designing intelligent systems (2 credits)
	<b>C6.2</b> – 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
	C6.5 – Developing and implementing professional projects for intelligent systems
6	N/A
ce	
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Crc	
Cross	
ပ	

7.1 General objective	<ul> <li>To know the phases of the programming language translators: lexical analysis, syntactic analysis, code generation, and code optimization.</li> <li>To master the tree structure representation of Web documents.</li> </ul>
7.2 Specific objectives	<ul> <li>To master the tree structure representation of Web documents.</li> <li>To know the classes of languages for which efficient translators and interpreters can be implemented.</li> <li>To know the rules for processing typical statements for code generation.</li> </ul>
	<ul> <li>To understand the difference between structure and presentation of documents.</li> </ul>
	<ul> <li>By using the Java language, to implement parsers of type SAX and DOM for XML documents containing DTD validation information.</li> <li>By using the Java language, to implement XML document transformators, based on XSLT transformations.</li> <li>To design, develop and test a project, by utilizing parser generators, to arrive at a translator.</li> </ul>

8.1. L	ecture (syllabus)	Teaching methods	Notes		
1	Lexical analyzer design: Implementation of lexical analyzers based on type 3 grammars.	- The main ideas with multimedia	N/A		
2	Lexical analyzer design: Implementation of lexical analyzers based on type 3 grammars.	tehniques - Details and			
3	Lexical analyzer design: Implementation of lexical analyzers based on type 3 grammars.	examples at the blackboard, in			
4	Syntactic analyzer design: Implementation of top-down and bottom-up syntactic analyzers.	interaction with the students			
5	Syntactic analyzer design: Implementation of top-down and bottom-up syntactic analyzers.	ctic - There are consultation hours			
6	Syntactic analyzer design: Implementation of top-down and bottom-up syntactic	- Students are			

	analyzers.	invited to							
7	Translator grammars: Translator grammars for the implementation of top-down	collaborate in							
/		research projects							
8	Translator grammars: Translator grammars for the implementation of top-down and bottom-up parsers.								
0									
9									
10	Code generators: Generation of declarations and statements.								
11	Code generators: Generation of declarations and statements.								
12	Code generators: Generation of declarations and statements.								
13	Optimizations of the object code: Object code optimization based on syntax trees								
1.4	and based on determining the subexpressions of an expression.								
14	Optimizations of the object code: Object code optimization based on syntax trees								
	and based on determining the subexpressions of an expression.								
	graphy	1 1056							
	P.M. Lewis, D.J. Rosenkrantz, R.E. Stearns, Compiler Design Theory, Addison-Wes								
	.A. Leția, E.Șt. Chifu, Limbaje formale și translatoare, Ed. Casa cărții de știință, 1998								
	2. Negrescu, Limbaje de programare și procesoare de limbaje, Ed. Casa cărții de știin	ţă, 2000.							
	.A. Phillips, XML, Ed. Teora, 2001.		NT -						
	Applications (Laboratory, Projects)	Teaching methods	Notes						
L <b>1</b>	Definition of individual assignment (case study): Each student has assigned a								
	software tool (product) used in the design and implementation of translators.								
	These tools are available at URL http://www.combo.org/lex_yacc_page/#tools								
L <b>2</b>	Installing and running the software tool.								
L <b>3</b>	Installing and running the software tool.								
[ <b>4</b>	Studying the software tool. The students experiment the use of the product based								
	on the authors' examples.								
L5	Studying the software tool.								
L6	Studying the software tool.	Brief presentation							
L7	Definition of the student own example, based on the existing examples or on a	at the blackboard,							
	specific problem taken from reality.	implementing and							
L8	Presentation no. 1 (evaluation): Description of the product and the trace of an	testing individual							
	example.	project on the							
L9	Definition of student own example design (regular expressions, grammar of the	computer							
	language to analyze etc.).								
L10	Implementation of the assignment (own example): Developing and testing a								
	software project, by using the assigned tool. The assignment materializes as a								
	translator for an artificial language.								
L11	Implementation of the assignment.								
110	Implementation of the assignment.								
L12		1							
	Implementation of the assignment.								
L13									
L12 L13 L14 P1	Presentation no. 2 (evaluation): Presentation of the student own example.								
L13 L14	Presentation no. 2 (evaluation): Presentation of the student own example. Definition of the XML language.								
L13 L14 P1	Presentation no. 2 (evaluation): Presentation of the student own example. Definition of the XML language. Parser of type SAX in Java. Parser of type DOM in Java.	Brief presentation							
L13 L14 P1 P2	Presentation no. 2 (evaluation): Presentation of the student own example. Definition of the XML language. Parser of type SAX in Java. Parser of type DOM in Java. XML documents with DTD validation information. SAX parser for validating	Brief presentation at the blackboard.							
L13 L14 P1 P2 P3	Presentation no. 2 (evaluation): Presentation of the student own example. Definition of the XML language. Parser of type SAX in Java. Parser of type DOM in Java. XML documents with DTD validation information. SAX parser for validating XML documents using DTD information.	at the blackboard,							
L13 L14 P1 P2 P3	Presentation no. 2 (evaluation): Presentation of the student own example.Definition of the XML language.Parser of type SAX in Java. Parser of type DOM in Java.XML documents with DTD validation information. SAX parser for validating XML documents using DTD information.DOM parser for validating XML documents using DTD information.	at the blackboard, implementing and							
L13 L14 P1 P2	Presentation no. 2 (evaluation): Presentation of the student own example. Definition of the XML language. Parser of type SAX in Java. Parser of type DOM in Java. XML documents with DTD validation information. SAX parser for validating XML documents using DTD information. DOM parser for validating XML documents using DTD information. Transformators implemented in Java.	at the blackboard, implementing and testing							
L13 L14 P1 P2 P3 P4 P5	Presentation no. 2 (evaluation): Presentation of the student own example.Definition of the XML language.Parser of type SAX in Java. Parser of type DOM in Java.XML documents with DTD validation information. SAX parser for validating XML documents using DTD information.DOM parser for validating XML documents using DTD information.Transformators implemented in Java.XSLT transformations. HTML documents.	at the blackboard, implementing and testing homeworks on the							
L13 L14 P1 P2 P3 P4 P5 P6	Presentation no. 2 (evaluation): Presentation of the student own example.Definition of the XML language.Parser of type SAX in Java. Parser of type DOM in Java.XML documents with DTD validation information. SAX parser for validating XML documents using DTD information.DOM parser for validating XML documents using DTD information.Transformators implemented in Java.XSLT transformations. HTML documents.XSLT transformations. HTML documents.	at the blackboard, implementing and testing							
L13 L14 P1 P2 P3 P4 P5	Presentation no. 2 (evaluation): Presentation of the student own example.Definition of the XML language.Parser of type SAX in Java. Parser of type DOM in Java.XML documents with DTD validation information. SAX parser for validating XML documents using DTD information.DOM parser for validating XML documents using DTD information.Transformators implemented in Java.XSLT transformations. HTML documents.	at the blackboard, implementing and testing homeworks on the							

Cluj-Napoca, 1995.

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

It is a specialty course in Computer Science, its syllabus being both classical and modern. It teaches the students with the principles of efficient design and implementation of interpreters and translators for artificial languages. The syllabus of

the course has been discussed with other important universities and companies from Romania, Europe, and USA. This syllabus has been evaluated by Romanian governmental agencies (CNEAA and ARAIS).

#### 10. Evaluation

Activity type	10.1	Assessment criteria	10.2	Assessment methods	10.3	Weight in the final grade	
Course		- Problem-solving skills		- Written exam		40%	
		- Attendance, Activity					
Applications		- Problem-solving skills		- Assesement of the		40%	
		- Attendance, Activity		individual proejct			
				- Written exam		20%	
10.4 Minimum	n stan	dard of performance					
Modeling a typical engineering problems using the domain specific formal apparatus							
Obtaining final	Obtaining final grade 5						

Course responsible Assoc. prof.dr.eng. Emil Chifu

#### 1. Data about the program of study

	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	49.1

## 2. Data about the subject

2.1	Subject name					Mark	Marketing					
2.2	Subject area					Com	Computer Science and Information Technology					
2.3	Course respons	ible/l	ectui	er		Prof.	Prof. dr. Doina Catana					
2.4	Teachers in cha	arge o	f app	olications								
2.5	Year of study IV 2.6 Semester 7					2.7	Assessment	Colloquium	2.8	Subject category	DC/OP	

#### 3. Estimated total time

Sem.	Subject name	Lecture	are Applications Lectu		Lecture	e Applications			Individual study	TOTAL	Credit	
		[hours / week.]		[hours / semester			ter]					
			S	L	Р		S	L	Р			
7	Marketing	2	-	-	-	28	-	-	•	46	74	3

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	-
Indiv	vidual study							Hours
Man	ual, lecture material and notes, bibliograph	hy						14
Supp	elementary study in the library, online and	in the fie	ld					7
Prep	Preparation for seminars/laboratory works, homework, reports, portfolios, essays							
Tuto	ring							9
Exan	ns and tests							2
Othe	r activities							-
3.7 Total hours of individual study 46								
3.8	Total hours per semester		74					
3.9	Number of credit points		3					

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

	The requisites (where appropriate)								
4.1	Curriculum	Management and communication							
4.2	Competence	Being acquainted with the basics of managing an organizational							
		department/group							

	5. Requirements (where appropriate)									
5.1	For the course	Presence of multimedia technology								
5.2	For the applications	Not the case								

6. Specific competences

10	<ul> <li>C5 – Designing, managing the lifetime cycle, integrating and ensuring the integrity of hardware, software and communication systems (2 credits)</li> <li>C5.2 – Using interdisciplinary knowledge for adapting the computing system to the specifc requirements of the application field</li> <li>C5.3 - Using fundamental principles and methods for ensuring the security, the safety and ease of exploitation of the computing systems</li> </ul>
Cross	<b>CT1</b> – Honorable, responsible, ethical behavior, in the spirit of the law, in order to ensure the professional reputation (1 credit)

	seiphile objectives (us results nom the	
7.1	General objective	To understand the basics of marketing process: identifying and satisfying in a profitable and social responsible way the market needs through: offering the most appropriate product, at the right price, using the most effective and efficient distribution channel, with the most effective and efficient communication mix.
7.2	Specific objectives	<ul> <li>To understand the role and ways of creating value for customers as mean of the organization's wellbeing</li> <li>To understand the basic concepts of socially responsible marketing and marketing research in contemporary global business</li> <li>To understand the basics of designing marketing strategies and plans in the more and more complex and dynamic general and task environment and based on consumer behavior analysis and buying decisional factors</li> <li>To understand and use of effective marketing mix: Product, Price, Place (Distribution) and Promoion (Communication) for each identified and assessed market segment</li> </ul>

		T 1: (1 1	NT /
	ecture (syllabus)	Teaching methods	Notes
1	Marketing role in big and small companies and in society: to contribute to		
	company prosperity through creating a high value for the customers; to make the		
	company responsible on the long range in front of community, society and		2
	environment. Marketing specific activities		
2	Marketing concepts (philosophies) in contemporary organizations: Volume?		2
	Quality? Sales? Customer satisfaction?		
3	Marketing environment analysis. Micro and macro environment: suppliers,		
	interest groups, customers, economic, demographic, technological, natural, legal		2
	and cultural environment	Interactive	
4	Marketing research: research plan, data collection; data analysis quantitative and	lecturing,	
	qualitative techniques; experiments; research report. Marketing information	ppt./prezi	2
	systems	support/short	
5	Marketing strategic planning: creating and maintaining the balance between	movies related to	
C	objectives, resources and market opportunities. Methods of strategic analysis.	the interest topic/in	2
6	Designing the strategic plan at four levels: company, divisions, strategic units and	class exercises-	
	brands		2
7	Consumer behavior analysis: patterns of behavior	-	2
8	Buying decision process		2
9	Market segmentation. Criteria and methods of market segmentation		2
10	Product policy. Product life cycle. Researching and developing new products		2
11	Product strategies for the life cycle stages. Positioning strategies		2
12	Pricing. Pricing policy objectives. Pricing and legal constraints. Pricing policies:	4	
	market penetration and market skimming		2
13	Product distribution. Choosing the distribution channels. Managing and	1	
15	riouce distribution. Choosing the distribution channels. Managing and		

	controlling the distribution channels		2				
14	14 Marketing communication. Communication process. Marketing communication mix: advertising, publicity, sales promotion, sales force, direct marketing, public relations						
Biblio	graphy						
	1. D. Catana, Marketing (2014), lecture support, available (with password) at www.	marketing.utcluj.ro					
1	2. D. Catana, Gh. A. Catana (2009), Fundamentals of Marketing, UTPRES						
8.2. <i>A</i>	Applications (Seminars, Laboratory, Projects)	Teaching methods	Notes				
1	1 Not the case						
Biblio	ography						

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

The syllabus is set up based upon the feedback got from employers of UTCN alumni, as well as on trends in the business and general environment

10. Evaluation

10. Evaluation		· · ·			10.0	
Activity type	10.1	Assessment criteria	10.2	Assessment methods	10.3	Weight in the final grade
Course		Exam score (E); Class involvement (I)		<ul> <li>on-line</li> <li>examination (closed and open ended questions)</li> <li>presenting team projects on selected marketing topics</li> </ul>		N = 0,6E+0,4 I
Applications		Not the case		-		-
10.4 Minimum	stan	dard of performance				
N>5						

Course responsible Prof.dr.Doina Catana

#### 16. Data about the program of study

	10. 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	49.2

## 17. Data about the subject

2.1	Subject name					Perso	Personal and professional development					
2.2	2 Subject area					Com	Computer Science and Information Technology					
2.3	Course respons	ible/l	ectur	er		Dipl.	Dipl. Psy. Dorin Stanciu PhD, Lecturer (ionut.stanciu@dppd.utcluj.ro)					
2.4	Teachers in cha	irge o	f aap	plications		Dipl.	Psy. Dorin Sta	nciu PhD, Lect	urer (i	ionut.stanciu@dpp	od.utcluj.ro)	
2.5	5 Year of study IV 2.6 Semester 7						Assessment	Colloquium	2.8	Subject category	DC/OP	
	_											

#### 18. Estimated total time

Sem.	Subject name	Lecture	re Applications		Lecture	Applications		lications Individual study		TOTAL	Credit	
		[hours / week.]		[hours / semester]								
			S	L	Р		S	L	Р			
7	Personal and professional development	2	-	-	-	28	-	-	-	46	74	3

2	3.2	of which, course	2	3.3	applications	-	
28	3.5	of which, course	28	3.6	applications	-	
Individual study						Hours	
Manual, lecture material and notes, bibliography						16	
Supplementary study in the library, online and in the field						14	
Preparation for seminars/laboratory works, homework, reports, portfolios, essays						14	
Tutoring						-	
Exams and tests						2	
Other activities						-	
3.7 Total hours of individual study 46							
3.8 Total hours per semester 74							
	in the fie	28 3.5 ny in the field mework, reports 46	28     3.5     of which, course       ay       in the field       nework, reports, portfolios, essays       46	28     3.5     of which, course     28       any       in the field       mework, reports, portfolios, essays	28     3.5     of which, course     28     3.6       any       in the field       mework, reports, portfolios, essays	28     3.5     of which, course     28     3.6     applications       applications       applications	

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

Number of credit points

4.1	Curriculum	-
4.2	Competence	Baccalaureate level of instruction and general knowledge
		Beginner literacy with desktop applications, including Internet utilization

3

# 20. Requirements (where appropriate)

5.1	For the course	Auditorium or large lecture room. Audio-video installation for on-screen		
		presentations (with room speakers). WiFi or cable Internet connectivity.		
5.2	For the applications	Auditorium or large lecture room. Audio-video installation for on-screen		
		presentations (with room speakers). WiFi or cable Internet connectivity.		
		Writing board (classical or interactive) / Flip chart		

6. Specific competences

3.9

Professional competences	<ul> <li>C5 - Design, lifecycle management, integration and integrity of hardware, software and communication systems (2 credits)</li> <li>C5.1 - Specifying the relevant criteria regarding the lifetime cycle, quality, security and computing system's interaction with the environment and human operator</li> <li>C5.2 - Using interdisciplinary knowledge for adapting an information systemto application domain requirements</li> <li>C5.3 - Using fundamental principles and methods for security, reliability and usability assurance of computing systems</li> <li>C5.4 - Adequate utilization of quality, safety and security standards in information processing</li> <li>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</li> </ul>
Cross competences	TC1 - Honorable, responsible, ethical behavior, in the spirit of the law, to ensure the professional reputation (1 credit)

7.1	General objective	To provide the course graduate with a set of competencies, skills and level of knowledge about him/herself which allows the formation of a competitive advantage and to provide to course graduate with a better understanding of his/her current academic status and curriculum
7.2	Specific objectives	To facilitate domain-specific learning and knowledge acquisition by providing a larger perspective on personal and professional development; To enhance personal determination and academic engagement as a basis for future competitiveness; To allow the course graduate to acquire specific tools and skills needed for personal and professional assessment, engagement, planning, organizing, expression, and networking.

8. Co	ntents		
8.1. L	ecture (syllabus)	Teaching methods	Notes
1	Key-concepts of personal and professional development. Self-concepts, qualities and virtues, self-awareness and self-knowledge (self-assessment versus external evaluations)	Interactive lectures: - Exposition - Discourse	
2	Motivation and self-determination. Goals, objectives, interests, needs, desires, ideals, aspirations, expectations and incentives.	<ul><li>Debating</li><li>Case studies</li></ul>	
3	Learning and learning styles. Self-directed learning, adult learning and continuous learning (lifelong learning)	<ul><li>Problem-solving</li><li>Heuristic</li></ul>	
4	Social modelling and key-persons/models. The basics of social learning and the significant others	conversations - Role playing	
5	Rationality, control, self-regulation and decision making. Processes, strategies and decision making tools		
6	Critical thinking and scientific reasoning. Cognitive biases, logical fallacies and cognitive distortions		
7	Assertive communication, persuasion and negotiation		
8	Significant personal objectives: Qualities and virtues		
9	Significant personal and professional objectives: Health, safety, fulfilment, satisfaction and happiness		
10	Tools, means and methods for productivity enhancement: Strategic planning, Decision-making, Information management		
11	Tools, means and methods for productivity enhancement: Organization, scheduling, planning and budget management		
12	Tools, means and methods for productivity enhancement: CV building (principles, alternatives, instruments)		
13	Tools, means and methods for productivity enhancement: Social networking, Professional networking (virtual dedicated networks and communities)		

14       Personal and professional development plans. Design and presentation         Bibliography         Study materials: Course synthesis, Lecture presentations, additional multimedia presentations)         Aggarwal, R. S. (2000). A Modern Approach to Vernbal & Non Verbal Reasoning: S.Chand.         Andrews, K. R. (1971). The concept of corporate strategy: Dow Jones-Irwin.         Ariely, D. (2009). Predictably Irrational: The Hidden Forces that Shape Our Decisions: HarperCollins Publishers.	
<ul> <li>Study materials: Course synthesis, Lecture presentations, additional multimedia presentations)</li> <li>Aggarwal, R. S. (2000). A Modern Approach to Vernbal &amp; Non Verbal Reasoning: S.Chand.</li> <li>Andrews, K. R. (1971). The concept of corporate strategy: Dow Jones-Irwin.</li> <li>Ariely, D. (2009). Predictably Irrational: The Hidden Forces that Shape Our Decisions: HarperCollins Publishers.</li> </ul>	
Aggarwal, R. S. (2000). A Modern Approach to Vernbal & Non Verbal Reasoning: S.Chand. Andrews, K. R. (1971). The concept of corporate strategy: Dow Jones-Irwin. Ariely, D. (2009). Predictably Irrational: The Hidden Forces that Shape Our Decisions: HarperCollins Publishers.	
Andrews, K. R. (1971). <i>The concept of corporate strategy</i> : Dow Jones-Irwin. Ariely, D. (2009). <i>Predictably Irrational: The Hidden Forces that Shape Our Decisions</i> : HarperCollins Publishers.	
Ariely, D. (2009). Predictably Irrational: The Hidden Forces that Shape Our Decisions: HarperCollins Publishers.	
Aspinwall, L. G., & Staudinger, U. M. (2003). A Psychology of Human Strengths: Fundamental Questions and Futu	re
Directions for a Positive Psychology: American Psychological Association.	
Bercovitch, J., Kremenyuk, V., & Zartman, I. W. (2008). The SAGE Handbook of Conflict Resolution: SAGE	
Publications.	
Bishop, S. (2013). Develop Your Assertiveness: Kogan Page.	
Bolt, M. (2004). Pursuing Human Strengths: A Positive Psychology Guide: Worth Publishers.	
Cameron, N., & Bogin, B. (2012). Human Growth and Development: Academic Press.	
Caputi, P., Viney, L. L., Walker, B. M., & Crittenden, N. (2011). Personal Construct Methodology: Wiley.	
Cava, R. (2004). Dealing With Difficult People: How to Deal With Nasty Customers, Demanding Bosses and Annoyi	ng
Co-Workers: Firefly Books, Limited.	
Chamorro-Premuzic, T., & Furnham, A. (2005). Personality and Intellectual Competence: Taylor & Francis.	
Clark, K. S., Murphy, M. M., & Banas, S. L. (2009). Handling Peer Pressure: Facts On File, Incorporated.	
Deutsch, M., Coleman, P. T., & Marcus, E. C. (2011). The Handbook of Conflict Resolution: Theory and Practice:	
Wiley.	
Dreher, J. C., & Tremblay, L. (2009). Handbook of Reward and Decision Making: Elsevier Science.	
Dunne, G. (2003). Anger and Conflict Management: Personal Handbook: Personhood Press.	
Fells, R. (2012). Effective Negotiation: From Research to Results: Cambridge University Press.	
Freeley, A. J. (2012). Argumentation and Debate, 13rd ed: Wadsworth/Cengage Learning.	
Gigerenzer, G. (2000). Adaptive Thinking: Rationality in the Real World: Oxford University Press, USA.	
Gilbert, D. (2006). Stumbling on Happiness: Knopf Doubleday Publishing Group.	
Gilovich, T. (2008). How We Know What Isn't So: Free Press.	
Glickman, R. (2002). Optimal Thinking: How to Be Your Best Self: Wiley.	
Hammond, J. S., Keeney, R. L., & Raiffa, H. (1999). Smart Choices: A Practical Guide to Making Better Decisions:	
Harvard Business School Press.	
Haslam, N. (2007). Introduction to Personality and Intelligence: SAGE Publications.	
Hunter, D. (2013). A Practical Guide to Critical Thinking: Deciding What to Do and Believe: Wiley.	
Johnson, G., & Whittington, R. (2009). Fundamentals of Strategy: Pearson Education, Limited.	
Kahneman, D. (2011). Thinking, Fast and Slow: Farrar, Straus and Giroux.	
Kuhn, D. (2009). Education for Thinking: Harvard University Press.	
Larson, C. U. (2009). Persuasion and Responsibility: Reception and Responsibility: Cengage Learning.	
Lau, J. Y. F. (2011). An introduction to critical thinking and creativity: Think more, think better. Hoboken, N.J.: Wil	ey.
Lilley, R. (2013). Dealing with Difficult People: Kogan Page.	
Lopez, S. J. (2008). Positive Psychology: Discovering human strengths: Praeger.	
Macnamara, J. (1986). A Border Dispute: The Place of Logic in Psychology: A Bradford Book.	
MTD Training. (2010). Dealing with Conflict and Complaints: MTD Training & Ventus Publishing ApS.	
Mynatt, J. (2009). Encyclopedia of Management: Gale.	
Narvaez, D., & Lapsley, D. K. (2009). Personality, Identity, and Character: Explorations in Moral Psychology:	
Cambridge University Press.	
Oliver, D. (2010). How to Negotiate Effectively: Kogan Page.	
Peterson, C., & Seligman, M. E. P. (2004). Character Strengths and Virtues: A Handbook and Classification: Oxford	l
University Press, USA.	
Raiffa, H., Richardson, J., & Metcalfe, D. (2002). Negotiation Analysis: The Science and Art of Collaborative Decis	ion
Making: Belknap Press of Harvard University Press.	
Rechner, A. (2009). The in Crowd: Dealing with Peer Pressure: Compass Point Books.	
Schick, T., & Vaughn, L. (2013). How to Think About Weird Things: Critical Thinking for a New Age: McGraw-Hill	
Education.	
Seligman, M. E. (2011). Learned Optimism: How to Change Your Mind and Your Life: Knopf Doubleday Publishing	
Group.	
Smith, J. C. (2011). Pseudoscience and Extraordinary Claims of the Paranormal: A Critical Thinker's Toolkit: Wiley	/.
Staley, C. C. (2007). Focus on college success. Boston, MA: Wadsworth Cengage Learning.	
Stanciu, I. D. (2013). Raționalitate și control în autoreglarea învățării la studenți. Modelare conceptuală și interven	ţii
experimentale de validare. Cluj-Napoca: Presa Universitară Clujeană.	
Stanovich, K. E. (2009). Decision making and rationality in the modern world: Oxford University Press.	
Sternberg, R. J., & Zhang, L. (2001). Perspectives on Thinking, Learning, and Cognitive Styles: Taylor & Francis.	
29	

Tavris, C., & Aronson, E. (2008). *Mistakes Were Made (But Not by Me): Why We Justify Foolish Beliefs, Bad Decisions, and Hurtful Acts:* Houghton Mifflin Harcourt.

van den Brink-Budgen, R. (2000). Critical Thinking for Students: Learn the Skills of Critical Assessment and Effective Argument: How To Books.

Zhang, L., Sternberg, R. J., & Rayner, S. (2012). Handbook of Intellectual Styles: Preferences in Cognition, Learning, and *Thinking*: Springer Publishing Company.

8.2. A	Applications (Seminars, Laboratory, Projects)	Teaching methods	Notes					
1	N/A							
Biblio								

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

By completing this course, the course graduate is expected to have acquired a series of specific and general declarative and procedural knowledge, as well as have built a series of competencies, which, in their togetherness contribute to an increased capacity to find employment, communicate professionally and informally, collaborate and work closely with other professionals and non-professional, and an increased ability to promote and capitalize upon personal and professional traits and activities.

#### 10. Evaluation

Activity type	10.1	Assessment criteria	10.2	Assessment methods	10.3	Weight in the final grade		
Course		Standardized written test with		Written test		60%		
		multiple choice questions.		Duration: 1 hr.				
Applications		Collaborative and individual semester projects. Collaborative and individual homework. Assessment criteria include: accuracy/precision, completeness, fluency, and relevance		Individual portfolio		40%		
10.4 Minimum standard of performance								
	The total weighed score exceeds the equivalent of 5/10 of the final grade.							
Each assessme	Each assessment exceeds 50% of the allotted grading.							

Course responsible Lecturer Dipl. Psy. Dorin Stanciu PhD