1. Data about the program of study

1.1 Institution	The Technical University of Cluj-Napoca
1.2 Faculty	Faculty of Automation and Computer Science
1.3 Department	Computer Science
1.4 Field of study	Computer Science and Information Technology
1.5 Cycle of study	Bachelor of Science
1.6 Program of study/Qualification	Computer science/ Engineer
1.7 Form of education	Full time
1.8 Subject code	30.

2. Data about the subject

2.1 Subject name			Design	Design with Microprocessors		
2.2 Course responsible/lect	urer		Prof. dr. eng. Radu Danescu – <u>radu.danescu@cs.utcluj.ro</u>			
2.3 Teachers in charge of seminars/		As. drd. eng. Mircea Muresan – mircea.muresan@cs.utcluj.ro				
laboratory/ project			As. drd. eng. Razvan Itu - Razvan.Itu@cs.utcluj.ro			
2.4 Year of study	III 2.5 Semester			2.6 Type of assessment (E - exam, C - colloquium, V - verification)	E	
2.7 Cubicat actagam.	DF – fundamentală, DD – în domeniu, DS – de specialitate, DC – complementară		n domeniu, DS – de specialitate, DC – complementară	DD		
2.7 Subject category	DI – Impusă, DOp – opțională, DFac – facultativă		ală, DFac – facultativă	DI		

3. Estimated total time

3.1 Number of hours per week	4	of which:	Course	2	Seminars	Laboratory	1	Project	1
3.2 Number of hours per semester	56	of which:	Course	28	Seminars	Laboratory	14	Project	14
3.3 Individual study:									
(a) Manual, lecture material a	and no	tes, bibliog	graphy						23
(b) Supplementary study in the library, online and in the field						14			
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays						28			
(d) Tutoring						0			
(e) Exams and tests					4				
(f) Other activities:					0				
3.4 Total hours of individual study (suma (3.3(a)3.3	(f)))		69				

3.4 Total hours of individual study (suma (3.3(a)3.3(f)))	69
3.5 Total hours per semester (3.2+3.4)	125
3.6 Number of credit points	5

4. Pre-requisites (where appropriate)

4.1 Curriculum	Computer Architecture, Computer Programming
4.2 Competence	Hardware design, Assembly language programming, C language programming

5. Requirements (where appropriate)

5.1. For the course	Black-board/ White-board, projector, computer
5.2. For the applications	Computer, Atmel Studio, Arduino IDE, Arduino & RPi development boards, Pmods
	and several other components, modules, sensors etc.

6.1 Professional competences	C2 – Designing hardware, software and communication components (2 credits)
	C2.1 - Describing the structure and operation of hardware, software and
	communication components
	C2.2 - Explaining the role, interaction and operation of hardware, software and
	communication components
	C2.3 - Construction of hardware and software components of computing systems
	using design methods, languages, algorithms, data structures, protocols and
	technologies
	C2.4 - Metric based evaluation of functional and non-functional characteristics of
	computing systems

	C2.5 - Implementation of hardware, software and communication components
	C5 - Designing, managing the lifetime cycle, integrating and ensuring the integrity
	of hardware, software and communication systems (3 credits)
	C5.1 - Specifying the relevant criteria regarding the lifetime cycle, quality, security
	and computing system's interaction with the environment and human operator
	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
6.2 Cross competences	N/A

7.1 General objective	Knowledge, understanding and use of concepts like microprocessor/microcontroller, bus, memory system, data transfer methods, interface circuits and peripheral devices interfacing, analysis and design of microprocessor systems.
7.2 Specific objectives	 To achieve the main objective, specific objectives are pursued: Knowledge of microprocessors and microcontrollers features and capabilities: hardware capabilities, instruction set architecture, assembly language, and programming solutions. Knowledge of hardware components used with the microprocessors: electrical and logical characteristics, connection modes. Development of skills to find solutions based on microprocessors or microcontrollers for real problems with average complexity. Acquaintance with microcontroller development boards and their software programming tools.

8. Contents

8.1 Lectures	Hours	Teaching methods	Notes
Lecture Overview. Introduction to MP based systems (AVR MCU family)	2		
AVR registers and instructions	2		
AVR I/O ports and interrupts	2		
Input/output and interrupts for Arduino systems	2	Oral, blackboard and	
AVR timers. Timing events with Arduino	2	multimedia,	
Serial data communication. Serial data transfer with Arduino	2	interactive teaching	
Analog signals processing	2	style, consultations,	
Microcontroller based applications: usage of sensors	2	involvement of	
Microcontroller based applications: usage of actuators	2	students in research /	
Introduction to the 8086 microprocessor family	2	design.	
I/O transfer	2		
8086 – the interrupt system	2		
8086 – memory interfacing	2		
DRAM memories. The DMA transfer	2		

Bibliography

- 1. B. B. Brey, "INTEL Microprocessors 8086/8088, 80186/80188, 80286, 80386, 80486, Pentium, Prentium ProProcessor, Pentium II, III, 4", ed. 7, Prentice Hall, 2005
- 2. S. Nedevschi, "Microprocesoare", Editura UTCN, 1994.
- 3. M.A. Mazidi, S. Naimi, S. Naimi, AVR Microcontroller and Embedded Systems: Using Assembly and C, Prentice Hall, 2010, ISBN 9780138003319.
- 4. M. Margolis, Arduino Cookbook, 2-nd Edition, O'Reilly, 2012.

Online:

5. http://users.utcluj.ro/~rdanescu/teaching pmp.html

8.2 Applications – Seminars/Laboratory/Project	Hours	Teaching methods	Notes
--	-------	------------------	-------

Laboratory		
Introduction to the Arduino boards.	1	
Applications with simple I/O modules	1	Presentation on the
Working with the LCD shield and the interrupt system	1	blackboard,
Usage of timers	1	experiments on
Communication interfaces	1	microcontroller
Digital sensors. Analogue keypad	1	development boards
Analogue signals processing.	1	(Arduino, Raspberry PI,
Project	peripherals, sensors),	
Project specification	1	use of specialized IDE
Study of the required technologies	1	design tools (Arduino
Logic design of the solution.	1	IDE, Atmel studio),
Implementation of the solution .	1	involvement of
Implementation of the solution.	1	students in research /
Optimization, testing and validation.	1	design.
Project assessment.	1	

- 1. Atmel ATmega2560 8 bit AVR Microcontroller datasheet, http://www.atmel.com/Images/Atmel-2549-8-bit-AVR-Microcontroller-ATmega640-1280-1281-2560-2561 datasheet.pdf
- 2. Arduino Mega 2560, http://arduino.cc/en/Main/ArduinoBoardMega2560
- 3. Abdul Maalik Khan, AVR Project Book, http://www.digisoft.com.pk/products/avr-project-book
- 4. Mike McRoberts, Beginning Arduino, 2-nd Edition, Technology in Action.
- 5. M. Margolis, Arduino Cookbook, 2-nd Edition, O'Reilly, 2012.

Online: http://users.utcluj.ro/~rdanescu/teaching_pmp.html

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

The course is in the Computer and Information Technology field. Its contents combine fundamentals with specific aspects of the used hardware and software tools, accustoming students with the design principles for microprocessor based systems. The course content was discussed with other universities in the country and abroad, and in conjunction with products /development tools offered by companies in Romania, Europe and the USA (e.g. Digilent, Atmel, Arduino, RaspberyPi) and is rated by the Romanian government agencies (CNEAA and ARACIS).

10. Evaluation

Activity type	Assessment criteria	Assessment methods	Weight in the final grade
Course	Testing theoretical knowledge and problem solving skills	Written exam	50 %
Seminar			
Laboratory	Practical skills for problem solving and	Continuous evaluation of the	50 %
Project	implementation of specific problems for applications design. Attendance and activity	laboratory work, continuous and final evaluation of the project	

Minimum standard of performance:

Modeling and implementation of typical engineering problems using the theoretical models and applicative tools specific to the domain

Grade calculus: 25% laboratory + 25% project + 50% final exam

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

Conditions for promotion: final exam ≥ 5

Course responsible Prof.dr.eng. Radu Danescu

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

1. Data about the program of study

1.1 Institution	The Technical University of Cluj-Napoca
1.2 Faculty	Faculty of Automation and Computer Science
1.3 Department	Computer Science
1.4 Field of study	Computer Science and Information Technology
1.5 Cycle of study	Bachelor of Science
1.6 Program of study/Qualification	Computer science/ Engineer
1.7 Form of education	Full time
1.8 Subject code	31.

2. Data about the subject

2.1 Subject name				Structure of Computer Systems				
2.2 Course responsible/lecturer			Prof. d	rof. dr. eng. Gheorghe Sebestyen – Gheorghe.Sebestyen@cs.utcluj.ro				
2.3 Teachers in charge of se	seminars/ S.l.dr.eng. Anca Hangan, As.dr.eng. Madalin Neagu, As.drd.eng. Vlad Miclea				а			
laboratory/ project								
2.4 Year of study	III	2.5 Sem	ester	ester 1 2.6 Type of assessment (E - exam, C - colloquium, V - verification)		E		
2.7 Subject category		ntală, D	D – îr	n domeniu, DS – de specialitate, DC – complementară	DD			
		mpusă, D	00р – ор	ționd	ală, DFac – facultativă	DI		

3. Estimated total time

3.1 Number of hours per week	5	of which:	Course	2	Seminars		Laboratory	2	Project	1
3.2 Number of hours per semester	70	of which:	Course	28	Seminars		Laboratory	28	Project	14
3.3 Individual study:										
(a) Manual, lecture material and notes, bibliography									20	
(b) Supplementary study in the library, online and in the field								17		
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays								15		
(d) Tutoring								0		
(e) Exams and tests								3		
(f) Other activities:								0		
3.4 Total hours of individual study (suma (3.3(a)3.3(f))) 55										
3.5 Total hours per semester (3.2+3.4) 125										

4. Pre-requisites (where appropriate)

3.6 Number of credit points

4.1 Curriculum	Digital system design, Computer architecture
4.3 Competence	Understand and operate with basic concepts regarding computer system's
	hardware

5

5. Requirements (where appropriate)

5.1. For the course	
5.2. For the applications	

6.1 Professional competences	C2 Designing hardware, software and communication components (5 credit points)
	C2.1 Describing the structure and functioning of computational, communication and software components and systems
	C2.2 Explaining the role, interaction and functioning of hardware, software and communication components
	C2.3 Building the hardware and software components of some computing systems using algorithms, design methods, protocols, languages, data structures, and
	technologies C2.4 Evaluating the functional and non-functional characteristics of the computing

	systems using specific metrics C2.5 Implementing hardware, software and communication systems
6.2 Cross competences	N/A

7.1 General objective	The main goal of the course is to present in an accessible way advanced design methods and techniques used in today's microprocessors and computer systems.
7.2 Specific objectives	To study: Methods and metrics for computer performance assessment Advanced CPU designs (pipelining, multicore, parallele and distributed computing) Memory hierarchies: cache memory, virtual memory, new DRAM technologies RISC architecture Parallel computers architectures – hardware issues and solutions

8. Contents

8.1 Lectures	Hours	Teaching methods	Notes
Introduction. Computer Performance Parameters and Methods of Improvement	2		
Computer performance and optimality, Benchmarking	2		
The Arithmetical and Logical Unit (ALU)	2		
The Central Processing Unit (CPU) – MIPS architecture, pipeline, hazard cases	2		
The Central Processing Unit – advance techniques: Scoreboard method, Tomasulo's algorithm, Branch prediction techniques	2		
The Central Processing Unit – multi-core systems	2		
Microprocessors – basic components and advanced implementations	2	Lecture based on	
Memory System – memory technologies (SRAM, DRAM) and design principles	2	slides	
Memory Hierarchies – cache and virtual memory	2		
Interconnection Systems – serial and parallel synchronous and asynchronous buses, multipoint interconnections	2		
Parallel Computer Architectures - different levels of parallel execution	2		
RISC Architectures – principles and implementation examples	2		
Distributed Computing – GRID and Cloud Systems	2		
Technological Perspectives in Computer Architectures	2		

Bibliography

- 1. Gorgan Dorian, Sebestyen Gheorghe, Structura Calculatoarelor, Editura albastra, Cluj-Napoca 2005
- 2. Hennessy John, Patterson David, Computer architecture, a Quantitative Approach, Ed. Elsevier, 2007
- 3. Baruch, Z. F., Structure of Computer Systems, U.T.PRES, Cluj-Napoca, 2002, ISBN 973-8335-44-2.

8.2 Applications – Seminars/Laboratory	Hours	Teaching methods	Notes
Measuring the performance of computer systems with benchmarks	2		
CPU performance monitoring using the Time-Stamp Counter register	2		
Programming elements in VHDL	2		
Design of ALU components	2		
FPGA Synthesis	2		
Introduction to using PicoBlaze microcontroller with the Nexys3	2		
board		Practical designs,	
Implementation of a MIPS processor in VHDL - 1	2	experiments and	
Implementation of a MIPS processor in VHDL - 2	2	results assesment	
Implementation of a pipelined MIPS processor in VHDL	2		
Memory design - 1	2		
Memory design - 2	2		
Advanced Hardware Design Techniques	2		
Design implementations on NEXYS 3 board	2		
Laboratory Colloquy	2		

Topics for Project Assignments: Implementation of arithmetic circuits; Design and implementation of processors and controllers; Signal Processing; Hardware implementation of DSP and image processing algorithms; Design of I/O interfaces.	
Bibliography	
Laboratory works at http://users.utcluj.ro/~ancapop/scs.html	

^{*}Se vor preciza, după caz: tematica seminariilor, lucrările de laborator, tematica și etapele proiectului.

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

10. Evaluation

Activity type	Assessment criteria	Assessment methods	Weight in the final grade
Course	Theoretical knowledge level	Written exam	60%
Seminar			
Laboratory	Hardware Design skills	Practical evaluation	400/
Project			40%

Minimum standard of performance:

Minimum 5 for the Course and for the Application assessment

Grade calculus: 30% midterm + 20% laboratory + 20% project + 30% final exam Conditions for participating in the final exam: Laboratory ≥ 5, Project ≥ 5

Conditions for promotion: final exam ≥ 5

Course responsible Prof.dr.eng. Gheorghe Sebestyen

1. Data about the program of study

1.1 Institution	The Technical University of Cluj-Napoca			
1.2 Faculty	Faculty of Automation and Computer Science			
1.3 Department	Computer Science			
1.4 Field of study	Computer Science and Information Technology			
1.5 Cycle of study	Bachelor of Science			
1.6 Program of study/Qualification	Computer science/ Engineer			
1.7 Form of education	Full time			
1.8 Subject code	32.			

2. Data about the subject

2.1 Subject name			Functio	Functional programming					
2.2 Course responsible/lecturer		Lect. d	ect. dr. eng. Octavian Pop – Octavian.Pop@cs.utcluj.ro						
2.3 Teachers in charge of seminars/		Lect. d	Lect. dr. eng. Octavian Pop – Octavian.Pop@cs.utcluj.ro						
laboratory/ project									
2.4 Year of study	Ш	2.5 Seme	ester		2.6 Type of assessment (E - exam, C - colloquium, V - verification)	Е			
DF – fundame		fundame	ntală, D	D – îr	n domeniu, DS – de specialitate, DC – complementară	DD			
2.7 Subject category	DI – I	II – Impusă, DOp – opțională, DFac – facultativă							

3. Estimated total time

3.1 Number of hours per week	4	of which:	Course	2	Seminars		Laboratory	2	Project	
3.2 Number of hours per semester	56	of which:	Course	28	Seminars		Laboratory	28	Project	
3.3 Individual study:										
(a) Manual, lecture material a	and no	tes, bibliog	graphy							18
(b) Supplementary study in the library, online and in the field						10				
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays						10				
(d) Tutoring							4			
(e) Exams and tests						2				
(f) Other activities:										
3.4 Total hours of individual study (suma (3.3(a)3.3	(f)))		44					
	- 1				1	1				

3.4 Total nours of individual study (suma (3.3(a)3.3(1)))	44
3.5 Total hours per semester (3.2+3.4)	100
3.6 Number of credit points	4

4. Pre-requisites (where appropriate)

4.1 Curriculum	Data Structures and Algorithms Course
4.4 Competence	This course assumes no prior knowledge of functional programming, but advises at
	least one year of programming experience in a regular programming language such
	as Java, C, C++.

5. Requirements (where appropriate)

5.1. For the course	Basic notions of programming
5.2. For the applications	Linux

6.1 Professional competences	C2.1 Describing the structure and functioning of computational, communication and software components and systems C2.2 Explaining the role, interaction and functioning of hardware, software and communication components C2.3 Building the hardware and software components of some computing systems using algorithms, design methods, protocols, languages, data structures, and
	technologies C2.4 Evaluating the functional and non-functional characteristics of the computing

	systems using specific metrics C2.5 Implementation of hardware, software and communication components
6.2 Cross competences	N/A

7.1 General objective	Increasing the ability to develop more correct and concise code
7.2 Specific objectives	Writing better code with the concepts introduced by functional programming:
	high order functions, lazy evaluation, lambda calculus, infinite structure.

8. Contents

8.1 Lectures	Hours	Teaching methods	Notes
Introduction. Programming Paradigms	2		
Basic concepts of programming in Hugs, ML, Lisp: functions, constants, primitive data types, recursion, tuples, infix operators, evaluation.	2		
Basic concepts: local declarations, polymorphism.	2		
Lists: list construction, basic operations on lists.	2		
Lists: polymorphic equality.	2	CI: I	
Lists: list operators (generators, filters, list expressions).	2	Slides,	
Trees: alternative data, pattern matching, exceptions, binary trees (list-tree conversions).	2	Various student engagement	
Trees: binary trees (binary search trees, AVL balanced trees, examples (operations on sets)).	2	techniques New examples	
Trees: binary trees (examples (Huffman codes)), propositional reasoner (example).	2	Quick individual work (1 minute) Homework after each	
Higher-order functions: anonymous functions, partial application, functions as data, data as functions, combinator functions, functionals for lists (list operator style, style without lists).	2	class discussed at the beginning of the next	
Infinite data: lazy evaluation, unbounded objects, circular structures.	2	Class.	
Transformation and reasoning: structural induction, equivalence of functions, structural induction on trees, induction on number of nodes, general principle of induction.	2		
Lambda calculus: Lambda notation, conversions, combinators.	2		
Para-functional programming: basic language, mapped expressions, eager expressions.	2		

Bibliography

- 1. Haskell A Purely Functional Language, http://www.haskell.org/
- 2. I.A. Leţia, Programare funcţională, Ed. UTPres, UTCN, 1996.
- 3. H. Conrad Cunningham, Notes on Functional Programming with Haskell, 2007
- 4. Raul Rojas, A Tutorial Introduction to the Lambda Calculus, FU Berlin, WS-97/98

8.2 Applications – Seminars/Laboratory/Project	Hours	Teaching methods	Notes
Lisp objects, form evaluation, primitive Lisp functions.	2		
Internal representation, control of evaluation, function definition. Recursion and iteration.			
Scope of variables, iterative forms. LAMBDA-expressions, higher-order functions, mapping.	2		
Association lists, properties, arrays and structures. Macrodefinitions, functions as data, surgery.	2		
Trees in Lisp. Graphs and backtracking.	2	New examples	
Pattern matching. Symbolic processing.	2	Tracing algorithms	
Lisp microinterpreter. Review of programming in Lisp, in preparation for the lab test.	2	Midterm assessment Miniprojects	
Lab test (Programming in Lisp).	2		
ML Lists, Recursion,.	2		
ML type checking	2		
ML Trees	2		
Haskell – High order functions	2		
Haskell -Lazy evaluation, circular lists, infinite lists.	2		

Lab test (Programming in ML and Haskell).	2	
		•

- 1. I.A. Leţia, E.Şt. Chifu, C. Cenan, Programare funcţională. Îndrumător de laborator, Ed. Casa cărţii de ştiinţă, 1999.
- 2. David S. Touretzky, Common Lisp: A Gentle Introduction to Symbolic Computation, The Benjamin/Cummings Publishing Company,Inc, 1989
- 3. Andrew Cumming, A gentle introduction to ML, Napier University, Edinburgh, 2013

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. The students are encouraged to identify elements of functional programming in the current practice of IT companies running at the local level.

10. Evaluation

Activity type	Assessment criteria	Assessment methods	Weight in the final grade
Course	Understanding functional programming elements, Class participation, Homework	Midterm assessment, Writing exam	60%
Seminar			
Laboratory	Quantity and quality of code in Lisp, Haskell and ML	Midterm assessment, Practical exam	40%
Project			

Minimum standard of performance:

Understanding and code writing for the following concepts; Recursion, High Order Functions, Pattern Matching.

Grade calculus: 40% laboratory + 60% final exam

Conditions for participating in the final exam: Laboratory ≥ 5

Conditions for promotion: Grade ≥ 5

Course responsible Lect.dr.eng. Octavian Pop

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

1. Data about the program of study

1.1 Institution	The Technical University of Cluj-Napoca
1.2 Faculty	Faculty of Automation and Computer Science
1.3 Department	Computer Science
1.4 Field of study	Computer Science and Information Technology
1.5 Cycle of study	Bachelor of Science
1.6 Program of study/Qualification	Computer science/ Engineer
1.7 Form of education	Full time
1.8 Subject code	33.

2. Data about the subject

2.1 Subject name			Softwo	Software engineering				
2.2 Course responsible/lect	urer		Prof. d	Prof. dr eng. Eneia Todoran – <u>Eneia.Todoran@cs.utcluj.ro</u>				
2.3 Teachers in charge of se	emina	rs/	Assoc.	Assoc.prof. dr. Mitrea Paulina – Paulina.Mitrea@cs.utcluj.ro,				
laboratory/ project			Assoc.prof. dr. eng. Mitrea Delia <u>Delia.Mitrea@cs.utcluj.ro</u>					
2.4 Year of study	III	2.5 Seme	ester	ster 1 2.6 Type of assessment (E - exam, C - colloquium, V - verification)				
2.7 Cubicat astanam	DF – j	fundamentală, DD – în domeniu, DS – de specialitate, DC – complementară				DD		
2.7 Subject category DI – Impusă, L			00р – ор	tiona	ală, DFac – facultativă	DI		

3. Estimated total time

3.1 Number of hours per week	4	of which:	Course	2	Seminars		Laboratory	1	Project	1
3.2 Number of hours per semester	56	of which:	Course	28	Seminars		Laboratory	14	Project	14
3.3 Individual study:										
(a) Manual, lecture material a	and no	tes, bibliog	graphy							20
(b) Supplementary study in the library, online and in the field							17			
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays						17				
(d) Tutoring							5			
(e) Exams and tests							10			
(f) Other activities:							0			
3.4 Total hours of individual study (suma (3.3(a)3.3	(f)))		69					

3.4 Total hours of individual study (suma (3.3(a)3.3(f)))	69
3.5 Total hours per semester (3.2+3.4)	125
3.6 Number of credit points	5

4. Pre-requisites (where appropriate)

4.1 Curriculum	Object Oriented Programming, Programming Techniques
4.5 Competence	Competences acquired in the above disciplines

5. Requirements (where appropriate)

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

6.1 Professional competences	C3 - Problems solving using specific Computer Science and Computer Engineering tools (2 credits)
	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 - Comparatively and experimentaly evaluation of the alternative solutions for performance optimization
	C3.5 - Developing and implementing informatic solutions for concrete problems
	C4 - Improving the performances of the hardware, software and communication

	sustance (4 and it)
	systems (1 credit)
	C4.1 - Identifying and describing the defining performance elements of hardware,
	software and communication systems
	C4.2 - Explaining the interaction of the factors that determine the performances of
	hardware, software and communication systems
	C4.3 - Applying fundamental methods and principles for increasing performance of
	hardware, software and communication systems
	C4.4 - Choosing criteria and methods for performance evaluation of hardware,
	software and communication systems
	C4.5 - Developing performance based professional solutions for hardware,
	software and communication systems
	•
	C5 - Designing, managing the lifetime cycle, integrating and ensuring the integrity
	of hardware, software and communication systems (2 credits)
	C5.1 - Specifying the relevant criteria regarding the lifetime cycle, quality, security
	and the computing system's interaction with the environment and the human operator
	C5.2 - Using interdisciplinary knowledge for adapting 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 - Creating a project including the problem's identification and analysis, its
	design and development, also proving an understanding of the basic quality
	requirements
6.2 Cross compotoness	
6.2 Cross competences	N/A

7.1 General objective	The overall objective of discipline consists in the study and application of systematic, disciplined and quantifiable approaches in software systems development
7.2 Specific objectives	 Study and application of software development processes Understanding the specific activities of software engineering Knowledge of software engineering models Knowledge of specific tools that can assist software engineers in the specification, design and validation process Knowledge of methods for software modeling and performance analysis Application of processes, methods and tools in small to medium-sized software projects

8. Contents

8.1 Lectures	Hours	Teaching methods	Notes
Introduction and overview of the course	2		
Software development paradigms: basic paradigms ('waterfall', prototyping, reusable components, formal methods), evolutionary paradigms (incremental development, spiral model, concurrent engineering)	2		
Modern processes: the unified process, agile methods and extreme programming	2		
Basic activities (specification, development, validation, evolution): concepts, principles, processes	2		
Developing requirements: domain analysis, techniques for gathering requirements, capturing requirements as use cases	2		
Formal specification: formal modeling and analysis, model checking, tools in support of formal methods (PRISM)	2		
Modeling with classes: UML class and object diagrams, using design patterns	2		
Modeling with classes: the process of developing class diagrams, semantics of UML class diagrams, implementing class diagrams in Java	2		

Modeling interactions and behavior: UML interaction and state diagrams	2	
Modeling software behavior: UML state diagrams, software performance modeling and analysis.	2	
Architecting and designing software: design principles (increase cohesion, reduce coupling), architectural patterns (Layers, Pipe-and-Filter, etc.)	2	
Testing and inspecting to ensure high quality: testing techniques (equivalence partitioning, path testing) and integration strategies (topdown, bottom-up, scenario-based), inspections	2	
Use case driven development: use case specifications, analysis, design and implementation to realize the use cases, testing the use cases	2	
Program specifications: pre and post assertions, well-founded induction, declarative prototyping	2	

- 1. I. Sommerville. Software Engineering (6th, 7th, 8th, 9th, 10th editions). Addison Wesley (2001, 2004, 2006, 2010, 2015).
- 2. T. Lethbridge, R. Laganiere. *Object-Oriented Software Engineering: Practical Software Development using UML and Java* (2nd edition). McGraw-Hill, 2005. http://www.lloseng.com.
- 3. A. Fox, D. Patterson, Engineering Software as a Service: An Agile Approach Using Cloud Computing, Strawberry Canion, 2016
- 4. E. Gamma, R. Helm, R. Johnson, J. Vlissides, *Design Patterns: Elements of Reusable Object-Oriented Software*, Addison-Wesley, 1994.
- 5. E.M. Clarke, T.A. Henzinger, H. Veith, R. Bloem, editors, *Handbook of Model Checking*, Springer, 2018.
- 6. I. Nikolov. Scala Design Patterns. Packt Publishing 2016.
- 7. E.N. Todoran. Inginerie software: studii in prototipizare si specificare formala. Mediamira, Cluj-Napoca, 2006.

8.2 Applications – Seminars/Laboratory/Project	Hours	Teaching methods	Notes
Laboratory			
OCSF – an object client-server framework for reuse oriented development	1		
Simple Chat - an instant messaging system based on OCSF (1)	1		
Simple Chat - an instant messaging system based on OCSF (2)	1		
Using software modeling CASE tools: UML use case, class, interaction, state, component and deployment diagrams	1		
Using CASE tools for performance software modeling and analysis: PRISM model checker	1		
Using Design Patterns	1		
Test cases design, using Junit	1		
The project class attempts to simulate various aspects of the real world of software engineering. The students define the problem to be solved and the scope of the project under the supervision of the teaching assistant. Working alone is permitted, but they are encouraged to work in teams. The students must employ the paradigms and the software development methods that are presented in the taught course. They are expected to deliver three iterations of the project with predefined deadlines. For a traditional 'waterfall' project the deadlines correspond to requirements specification, design, and the final deliverable.			
The project will be delivered in week 13.			
	1	L .	L

Bibliography

- 1. T. Lethbridge, R. Laganiere. *Object-Oriented Software Engineering: Practical Software Development using UML and Java* (2nd edition). McGraw-Hill, 2005. http://www.lloseng.com.
- 2. E. Gamma, R. Helm, R. Johnson, J. Vlissides, *Design Patterns: Elements of Reusable Object-Oriented Software*, Addison-Wesley, 1994.
- 3. PRISM manual, 2016. http://www.prismmodelchecker.org/manual/

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

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

Software Engineering is a well-established discipline in Computer Science and Information Technology. In this course, students acquire basic knowledge related to software development (paradigms, methods and tools) and learn to apply systematic and quantifiable approaches in the development of software systems. Course content has been developed based on interaction with specialists in Software Engineering from Romania, Europe (UK, Greece) and Canada and has been rated by Romanian government agencies (CNEAA and ARACIS).

10. Evaluation

Activity type	Assessment criteria	Assessment methods	Weight in the final grade
Course	Problem solving skills	Midterm	25%
		Final exam	50%
Seminar			
Laboratory	Software design and validation skills	Laboratory colloquium,	5%
Project		Project assessment	20%

Minimum standard of performance:

Development of a medium size software project using the skills taught in the Software Engineering course.

Grade calculus: 25% midterm + 5% laboratory + 20% project + 50% final exam Conditions for participating in the final exam: Laboratory \geq 5, Project \geq 5

Conditions for promotion: grade ≥ 5

Course responsible Prof.dr.eng. Eneia Todoran

1. Data about the program of study

1.1 Institution	The Technical University of Cluj-Napoca
1.2 Faculty	Faculty of Automation and Computer Science
1.3 Department	Computer Science
1.4 Field of study	Computer Science and Information Technology
1.5 Cycle of study	Bachelor of Science
1.6 Program of study/Qualification	Computer science/ Engineer
1.7 Form of education	Full time
1.8 Subject code	34.

2. Data about the subject

2.1 Subject name			Artifici	Artificial intelligence		
2.2 Course responsible/lect	urer		Prof. d	Prof. dr. eng. Leţia Ioan Alfred – Ioan.Alfred.Letia@cs.utcluj.ro		
2.3 Teachers in charge of seminars/		Assoc. prof. dr. eng. Groza Adrian – Adrian.Groza@cs.utcluj.ro				
laboratory/ project			Assoc. prof. dr. eng. Marginean Anca – Anca.Marginean@cs.utcluj.ro			
2.4 Year of study	Ш	2.5 Sem	ester	ester 1 2.6 Type of assessment (E - exam, C - colloquium, V - verification)		Е
2.7 Cubicat actagam.	DF – j	DF – fundamentală, DD – în domeniu, DS – de specialitate, DC – complementară				DD
2.7 Subject category DI – Impusă, I		mpusă, D	00р – ор	oționa	ılă, DFac – facultativă	DI

3. Estimated total time

3.1 Number of hours per week	4	of which:	Course	4	Seminars	Laboratory	4	Project	
3.2 Number of hours per semester	56	of which:	Course	28	Seminars	Laboratory	28	Project	
3.3 Individual study:									
(a) Manual, lecture material a	and no	tes, bibliog	graphy						20
(b) Supplementary study in tl	ne libra	ary, online	and in th	e field	t				25
(c) Preparation for seminars/	labora	tory works	, homew	ork, r	eports, portfol	ios, essays			10
(d) Tutoring						5			
(e) Exams and tests						9			
(f) Other activities:									0
3.4 Total hours of individual study (suma (3.3(a)3.3	(f)))		69				
3.5 Total hours per semester (3.2+3	.4)				125				

3.6 Number of credit points

4. Pre-requisites (where appropriate)

4.1 Curriculum	Logic Programming, Functional Programming
4.6 Competence	Elementary fundamentals of programming

5. Requirements (where appropriate)

5.1. For the course	Projector, Computer
5.2. For the applications	Computers with Linux, Specific Software

6.1 Professional competences	C3 – Problems solving using specific Computer Science and Computer Engineering tools (1 credit)
	C3.1 – Identification of classes of problems and the methods to solve them characteristic of information systems
	C3.2 – Usage of interdisciplinary knowledge, patterns of solutions and tools, experimentation and interpretation of their results
	C3.3 – Aplication of solution patterns using engineering tools and methods
	C3.4 – Comparative evaluation, including experiments, of alternative solutions, to optimize performance
	C3.5 – Development and implementation of computational solutions for concrete problems

	C5 – Designing, managing the lifetime cycle, integrating and ensuring the
	integrity of hardware, software and communication systems (1 credit)
	C5.1 – Stating the criteria relevant to quality, security and system interaction with
	the environment and human operator
	C5.2 – Usage of interdisciplinary knowledge for the adaptation of the informatic
	system to the requirements of the application domain
	C5.3 – Using fundamental principles and methods for ensuring the security, the
	safety and ease of exploitation of the 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
	C6 – Designing intelligent systems (2 credits)
	C6.1 – Describing the intelligent systems' components
	C6.2 – Using domain-specific tools for explaining the operation of intelligent
	systems
	C6.3 – Applying the main methods and principles for specifying solutions for
	typical problems using intelligent systems
	C6.4 – Choosing criteria and methods for the evaluation of quality, performances
	and limitations of information systems
	C6.5 – Developing and implementing professional projects for intelligent systems
6.2 Cross competences	N/A

7.1 General objective	Knowledge of representation and reasoning of fundamental problems of artificial intelligence
7.2 Specific objectives	Fundamental search methods, Usage of first-order logic and description logics,
	Basic planning representation and solving methods

8. Contents

8.1 Lectures	Hours	Teaching methods	Notes
Introduction.	2		
Intelligent Agents: behavior, environments, structure .	2		
Solving Problems by Searching: uninformed, searching with partial information.	2		
Informed Search Methods and Exploration: heuristics, local search algorithms and optimization problems, local search in continuous spaces.	2		
Constraint Satisfaction Problems: backtracking, local search.	2		
Adversarial Search: alpha-beta pruning, imperfect, real-time decisions, games that include an element of chance.	2	Slides, Algorithms, Quality of solutions,	
Logical Agents: knowledge-based agents, propositional logic, effective propositional inference.	2	Exceptions, Limits in the	
First-Order Logic.	2	representation of the	
Inference in First-Order Logic: forward, backward chaining, resolution.	2	real world,	
Knowledge Representation.	2		
Description logics: description languages, terminologies, world description, inferences, reasoning algorithms, language extensions	2		
Planning: partial-order planning, planning graphs.	2		
Planning and Acting in the Real World: schedules and resources, hierarchical network planning, conditional planning, execution monitoring and re-planning, continuous planning.	2		
Course Overview.	2		
Ribliography	•	•	•

Bibliography

- 1. Artificial Intelligence: A Modern Approach: Russell, Norvig, Prentice Hall, 2002
- Basic Description Logics: Baader, Nutt, CUP, 2003

1 8.2 Applications – Seminars/Laboratory/Project Hours Hours Leaching methods Note:	8.2 Applications – Seminars/Laboratory/Project	Hours Teaching methods	Notes
---	--	------------------------	-------

Introduction to the documentation for the assignment	2		
Studying the documentation for the assignment	2		
Studying the design of the tool	2		
Practicing the exercises provided in the archive	2		
Understanding the main parts of the software	2		
Running the system by tracing at high level	2	21.16	
Mastering the running of the system and the examples provided	2	Platform,	
Conceptual design of new examples	2	Documentation,	
Code for the new examples	2	Testing, Examples, New examples	
Testing and debugging the new cases	2	- New examples	
Measuring the performance of the system	2		
Documenting the new scenarios	2		
Comparison of the differences between the cases developed and	2		
those provided	2		
Final evaluation of the exercises developed	2		
Bibliography			
Various Artificial Intelligence Tools from the WWW			

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

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

The textbook is one of the most known and used one in the world of the best universities, continuously assessed by the university and research community in the world regarding its influence and use in the software oriented companies.

10. Evaluation

Activity type	Assessment criteria	Assessment methods	Weight in the final grade
Course	Problems and theoretical concepts	Written exam	80%
Seminar			
Laboratory	Usage of specific tools on the examples developed and tested by the students	Evaluation in the laboratory	20%
Project			

Minimum standard of performance:

Representation of knowledge and its use in solving specific problems using specific tools

Grade calculus: 20% laboratory + 80% final exam

Conditions for participating in the final exam: Laboratory ≥ 5

Conditions for promotion: grade ≥ 5

Course responsible Prof.dr.eng. Ioan Alfred Letia

1. Data about the program of study

1.1 Institution	The Technical University of Cluj-Napoca
1.2 Faculty	Faculty of Automation and Computer Science
1.3 Department	Computer Science
1.4 Field of study	Computer Science and Information Technology
1.5 Cycle of study	Bachelor of Science
1.6 Program of study/Qualification	Computer science/ Engineer
1.7 Form of education	Full time
1.8 Subject code	35.

2. Data about the subject

2.1 Subject name			Econor	conomic law			
2.2 Course responsible/lect	urer		Assoc.	Assoc.prof.dr.jur. Roxana Cordos – <u>Roxana.Cordos@mis.utcluj.ro</u>			
2.3 Teachers in charge of seminars/ -							
laboratory/ project							
2.4 Year of study	Ш	2.5 Seme	ester	ster 1 2.6 Type of assessment (E - exam, C - colloquium, V - verification)		С	
2.7 Cubicat astanam	DF –	fundame	undamentală, DD – în domeniu, DS – de specialitate, DC – complementară				
2.7 Subject category	gory DI – Impusă, DOp – opțională, DFac – facultativă				DI		

3. Estimated total time

3.1 Number of hours per week	2	of which:	Course	2	Seminars	Laboratory	Project	
3.2 Number of hours per semester	28	of which:	Course	28	Seminars	Laboratory	Project	
3.3 Individual study:								
(a) Manual, lecture material	and no	tes, bibliog	graphy					16
(b) Supplementary study in the library, online and in the field						2		
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays								
(d) Tutoring						2		
(e) Exams and tests						2		
(f) Other activities:								
3.4 Total hours of individual study (suma (3.3(a)3.3(f)))								
3.5 Total hours per semester (3.2+3	3.4)	•			52			

3.4 Total hours of individual study (suma (3.3(a)3.3(f)))	22
3.5 Total hours per semester (3.2+3.4)	52
3.6 Number of credit points	2

4. Pre-requisites (where appropriate)

4.1 Curriculum	Not the case
4.7 Competence	Not the case

5. Requirements (where appropriate)

5.1. For the course	Not the case
5.2. For the applications	Not the case

6. Specific competence

6.1 Professional competences	N/A
6.2 Cross competences	CT3 – Demonstrating the spirit of initiative and action for updating professional,
	economical and organizational culture knowledge (2 credits)

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

7.1 General objective	Applying the general and specific knowledge of technical culture in solving the business issues in this field
7.2 Specific objectives	Knowing the basic legisltion in the field and finding solution for different types of problems.

8. Contents

8.1 Lectures	Hours	Teaching methods	Notes
General notions of economic legislation.	2		
The merchants. Commerce acts	2		
Bank operations.	2		
Commercial contracts –general notions	2		
Classification of contracts	2		
The contract of sale	2		
The contract leasing.	2	Modern teaching	
General rules applied to commercial societies	2	methods	
The constitutive act of a firm	2		
Changes in the constitutive act of a firm.	2		
Types of commercial societies.	2		
The insolvency procedure.	2		
The working contract	2		
General notions of economic legislation.	2		
	•		

Bibliography

- 1. Bacali, L (coord), Antreprenoriat-manualul calificarii, UTPress, 2010 (biblioteca UTCN)
- 2. Bodu S., Drept commercial completat cu notiuni fundamentale de drept civil- curs universitar, 2005 (biblioteca UTCN)
- 3. S.Angheni, M.Volonciu, C.Stoica, M.Lostun, Drept comercial, Ed. Oscar Print, Bucuresti, 2000
- 4. S.Carpenaru, Drept comercial, Ed.All, Bucuresti, 2007
- 5. I.L.Georgescu, I.Bacanu, Drept comercial român, vol.II, Ed.Lumina Lex, Bucuresti, 2000

8.2 Applications – Seminars/Laboratory/Project	Hours	Teaching methods	Notes
-			
Bibliography			

^{*}Se vor preciza, după caz: tematica seminariilor, lucrările de laborator, tematica și etapele proiectului.

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

The students will have the possibility to learn how to put into practice a business idea in the studied domain.

10. Evaluation

Activity type	Assessment criteria	Assessment methods	Weight in the final grade
Course	Colloquium	Written test	100%
Seminar			
Laboratory			
Project			
Minimum standard	of performance: Grade 5		

Course responsible Assoc.prof.dr.jur. Roxana Cordos

1. Data about the program of study

1.1 Institution	The Technical University of Cluj-Napoca
1.2 Faculty	Faculty of Automation and Computer Science
1.3 Department	Computer Science
1.4 Field of study	Computer Science and Information Technology
1.5 Cycle of study	Bachelor of Science
1.6 Program of study/Qualification	Computer science/ Engineer
1.7 Form of education	Full time
1.8 Subject code	36.

2. Data about the subject

2.1 Subject name			Graphic Processing				
2.2 Course responsible/lect	turer		Prof.dr.eng. Gorgan Dorian – dorian.gorgan@cs.utcluj.ro				
2.3 Teachers in charge of se	emina	rs/	Assoc.prof.dr.eng. Bacu Victor, As.eng. Constantin Nandra,				
laboratory/ project			{victor.bacu, constantin.nandra}@cs.utcluj.ro				
2.4 Year of study	Ш	2.5 Seme	nester 1 2.6 Type of assessment (E - exam, C - colloquium, V - verification)			Е	
2.7 Cubiast astanam	DF – j	fundame	mentală, DD – în domeniu, DS – de specialitate, DC – complementară				
2.7 Subject category	ect category DI – Impusă, DOp – opțională, DFac – facultativă				DI		

3. Estimated total time

3.1 Number of hours per week	4	of which:	Course	2	Seminars		Laboratory	2	Project	
3.2 Number of hours per semester	56	of which:			Seminars		Laboratory	28	Project	
3.3 Individual study:				ı			•	1	1 -	
(a) Manual, lecture material	and no	tes, bibliog	graphy							20
(b) Supplementary study in tl	ne libra	ary, online	and in th	e field	ł					6
(c) Preparation for seminars/	labora	tory works	, homew	ork, re	eports, port	folios	s, essays			10
(d) Tutoring										3
(e) Exams and tests							5			
(f) Other activities:										0
3.4 Total hours of individual study (suma (3.3(a)3.3	(f)))		44					

3.4 Total hours of individual study (suma (3.3(a)3.3(f)))	44
3.5 Total hours per semester (3.2+3.4)	104
3.6 Number of credit points	4

4. Pre-requisites (where appropriate)

4.1 Curriculum	Computer programming (C language) Elements of Computer Assisted Graphics
4.8 Competence	Applications development in C programming language, Graphical systems architecture, The graphical processing pipeline

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

6.1 Professional competences	C4 – Improving the performances of the hardware, software and communication systems (4 credits)
	C4.1 – Identifying and describing the defining elements of the performances of the hardware, software and communication systems
	C4.2 – Explaining the interaction of the factors that determine the performances of the hardware, software and communication systems
	C4.3 – Applying the fundamental methods and principles for increasing the performances of the hardware, software and communication systems

	C4.4 – Choosing the criteria and evaluation methods of the performances of the hardware, software and communication systems						
	C4.5 – Developing professional solutions for hardware, software and						
	communication systems based on performance optimization						
6.2 Cross competences	N/A						

7.1 General objective	Study and experiment with the 3D photorealistic algorithms. Development of 2D and 3D graphics applications.
7.2 Specific objectives	 Creation of the graphic model of a 3D scene of objects Implementation and usage of the fundamental 3D graphics algorithms that can be found in the core of a graphic system Development of graphic applications in a high-level programming language (C, C++) based on graphics libraries (ex. OpenGL) Implementation of the main phases of the graphics transformation pipeline, in order to transform a 3D scene into an image.

8. Contents

Computational graphics Hidden line and surface removal algorithms. Part 1 Hidden line and surface removal algorithms. Part 2 3D objects modeling	_	New multimedia	
Hidden line and surface removal algorithms. Part 2	2	New multimedia	
		New multimedia	
2D objects modeling	2		
3D objects modeling		teaching approaches	During the
Particles based models	2	will be used in classes.	semester and
Polygonal objects rendering. Part 1	2		before each
Polygonal objects rendering. Part 2	2	The course is	exam there
Illumination models. Local reflection model. Phong model	2	interactive and includes	are a few
Shadow computation	2	demonstrations that	preparation
Texture mapping. Part1	2	exemplify graphical	hours
Texture mapping. Part2	2	methods and	planned.
Global reflection models. Ray-tracing algorithm	2	algorithms.	
Global reflection models. Radiosity algorithm	2		
Graphical animation	2		

Bibliography

- 1. Watt A., "3D Computer Graphics". Addison-Wesley, 1998.
- 2. Watt A., Policarpo F.: "3D Games. Real-time Rendering and Software Technology". Addison-Wesley, 2001.
- 3. Akenine-Moller T., Haines E., "Real-Time Rendering". A.K. Peters 2nd edition, 2002.
- 4. Foley J.D., van Dam, A., Feiner, S.K., Hughes, J.F., "*Computer Graphics. Principles and Practice*". Addison-Wesley Pblishing Comp., 1992.
- 5. Gorgan D., Rusu, D., "Elemente de Grafică pe Calculator". Cluj-Napoca, 1996.

In virtual library

Course resources, http://cgis.utcluj.ro/teaching/

8.2 Applications – Seminars/Laboratory/Project	Hours	Teaching methods	Notes
Mathematics for computer graphics	2		
Introduction to modern OpenGL	2		
Basic vertex and fragment shaders	2	Documentation and	Each student
Debugging methods	2	examples will be	will have to
3D Transformations	2	available to the	develop a
3D models and textures	2	students, prior to the	specific project based on the
First project evaluation	2	laboratory classes, on	
Lighting model - Part 1	2	a dedicated server.	knowledge
Lighting model - Part 2	2	The students will work	acquired at
Shadow mapping	2	independently but will	the
Second project evaluation	2	also be assisted by the	laboratory
Cube maps and environmental mapping	2	teacher.	hours.
Normal mapping	2		
Final project assessment	2		

1. Curse and practical works, http://cgis.utcluj.ro/teaching/

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 fundamentals of 3D graphic systems and algorithms. 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	Assessment criteria	Assessment methods	Weight in the final grade
Course	The written exam evaluates 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. Evaluation is performed through a very short tests.	60% (E) 10% (AC)
Seminar			
Laboratory	Laboratory assessment evaluates the practical abilities obtained by the students. Through homework 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 and practical exam.	40% (L)
Project			
Minimum standard	of performance:		

Graduation requirement: M≥5, final mark M=0.5*E+0.4*L+0.1*AC

Course responsible Prof.dr.eng. Dorian Gorgan

^{*}Se vor preciza, după caz: tematica seminariilor, lucrările de laborator, tematica și etapele proiectului.

1. Data about the program of study

1.1 Institution	The Technical University of Cluj-Napoca
1.2 Faculty	Faculty of Automation and Computer Science
1.3 Department	Computer Science
1.4 Field of study	Computer Science and Information Technology
1.5 Cycle of study	Bachelor of Science
1.6 Program of study/Qualification	Computer science/ Engineer
1.7 Form of education	Full time
1.8 Subject code	108.

2. Data about the subject

2.1 Subject name			Instrui	Instruire asistată de calculator			
2.2 Course responsible/lecturer		Prof. D	Prof. Dr. Ing. Carmen BAL – carmen.bal@dppd.utcluj.ro				
2.3 Teachers in charge of seminars/		Prof. Dr. Ing. Carmen BAL – carmen.bal@dppd.utcluj.ro					
laboratory/ project							
2.4 Year of study	Ш	2.5 Sem	mester 1 2.6 Type of assessment (E - exam, C - colloquium, V - verification)			E	
2.7 Cubicat actagony	DF – j	DF – fundamentală, DD – în domeniu, DS – de specialitate, DC – complementară				DC	
2.7 Subject category	DI – Impusă, I			tiona	ală, DFac – facultativă	DFac	

3. Estimated total time

3.1 Number of hours per week	2	of which:	Course	1	Seminars	1	Laboratory	Project	
3.2 Number of hours per semester	28	of which:	Course	14	Seminars	14	Laboratory	Project	
3.3 Individual study:									,
(a) Manual, lecture material a	and no	tes, bibliog	graphy						5
(b) Supplementary study in the library, online and in the field						10			
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays					5				
(d) Tutoring									,
(e) Exams and tests					2				
(f) Other activities:									
3.4 Total hours of individual study (suma (3.3(a)3.3	(f)))		22		_		

3.4 Total hours of individual study (suma (3.3(a)3.3(f)))	22
3.5 Total hours per semester (3.2+3.4)	
3.6 Number of credit points	2

4. Pre-requisites (where appropriate)

4.1 Curriculum	Instruire asistată de calculator
4.9 Competence	

5. Requirements (where appropriate)

5.1. For the course	Sala de curs, videoproiector,
5.2. For the applications	Prezența la seminar este obligatorie

6.1 Professional competences	 C1. Operarea cu metodelor şi procedeelor utilizate în predarea disciplinelor tehnice, a instrumentelor de predare-învăţare şi a instrumentelor de evaluare utilizând în procesul educaţional calculatorul. C1.1. Însuşirea noţiunilor de specialitate necesare utilizării calculatorului în procesul de informare şi formare în învăţământul preuniversitar, a contextului psihopedagogic şi metodic aferent; C1.2. Operarea cu noţiunile şi metodele specifice instruirii asistate de calculator, proiectării şi dezvoltării curriculare; C1.3. Utilizarea şi evidenţierea unor tehnici didactice de predare – învăţare evaluare prin intermediul calculatorului; C2. Formarea unei orientări moderne, dinamice şi prospective asupra
	C2. Formarea unei orientări moderne, dinamice și prospective asupra

	problematicii cursului.
6.2 Cross competences	CT3 - Autoevaluarea obiectivă și diagnoza nevoii de formare profesională continuă
	în scopul inserției pe piața muncii și al adaptării la dinamica cerințelor acesteia și pentru dezvoltarea personală și profesională. Autocontrolul învățării și utilizarea eficientă a cunoștințelor de calculator, dezvoltă o buna gestionare a activităților personale, precum și cea de comunicare.

7.1 General objective	Însuşirea de către studenți a conceptelor de bază de proiectare didactică a metodelor şi strategiilor de predare învăţare - evaluare, a tehnicilor de formare a echipelor de lucru, planificare a timpului şi întocmirea documentaţiei didactice necesare în procesul de predare – învăţare – evaluare utilizînd calculatorul ca instrument didactic.
7.2 Specific objectives	 Formarea competențelor de organizare, proiectare și evaluare a activităților didactice la disciplinele tehnice utilizând calculatorul. Utilizarea adecvată a conceptelor reformei curiculare. Formarea competențelor de proiectare curriculară în domeniul disciplinelor tehnice utilizarea calculatorului și a softurilor educationale. Cunoașterea metodelor de învățământ utilizate la predarea disciplinelor tehnice. Cunoașterea formelor de organizare a activității elevilor. Formarea competențelor de evaluare la disciplinelor tehnice prin utilizarea softurilor educationale.

8. Contents

8.1 Lectures	Hours	Teaching methods	Notes
1. Noțiuni generale de IAC. Definiția interacțiunii elev-computer	1	Expunerea dialogul, problematizarea.	
2. Modalități de utilizare a calculatorului în procesul de predare învățare.	1	Exemplificare, dialog , comunicarea euristică	
3. Programe de instruire asistată pe calculator. Softul educațional	1		
4. Noțiuni de didactică informatică;	1	Comunicare euristică, problematizarea, dialogul	
5. Formarea elevilor/studenţilor prin IAC;	1	Comunicare euristică, problematizarea, dialogul,	
6. TIC ansamblul resurselor de difuzare, stocare și gestionare a informației destinată procesului educativ.	1	Comunicare euristică, problematizare, studiu de caz,	
7. Educația la distanță noțiuni de e-learning	1	Studiu de caz, realizarea unui mini proiect de lecţie.	

Bibliography

- 1. Adăscăliței, Adrian (2007): Instruire asistată de calculator. Didactică informatică, Ed. Polirom, Iași.
- 2. Carmen Bal, Instruire Asistata de Calculator, de la teorie la practică, Editura ALMA MATER, 2009, ISBN 978-606-504-066-3
- 3. Bârză, Silviu (2002): Bazele informaticii şi noţiuni de birotică. Ed. Fundaţiei României de mâine, Bucureşti.
- 4. Creţu, Carmen (1999): Teoria curriculum-ului şi conţinuturile educaţiei, Ed. Univ. "Al. I. Cuza", Iaşi.
- 5. Cucoş, Constantin (1999) : Pedagogie, Polirom, Iaşi.
- 6. Damian, Alexandru-Miron (2000-2001): Teoria şi metodologia instruirii, Ed. Fundaţiei "România de Mâine", Bucureşti.
- 7. Ionescu, C. (1998): Metodica predării informaticii, Univ. Babeş-Bolyai, Cluj.

8.2 Applications – Seminars/Laboratory/Project	Hours	Teaching methods	Notes
1. Elaborarea unui program de instruire	1	Lucrul pe grupe de 4, cu materiale didactice,	
2. Aspecte specifice ale proiectării activităților didactice.	1	Lucrul pe echipe şi	
3. Proiectarea unei lecții de specialitate cu ajutorul calculatorului sau cu ajutorul unui soft educațional	1	realizarea de proiecte de lecție pe calculator.	
4. Comparație între două metode în predarea a aceluiași conținut	1	Întocmirea de documente	

5. Simularea predării unei lecții de specialitate cu ajutorul unui soft educațional (AEL)	1	didactice și realizarea de proiecte de lecție pe calculator.				
6. Aplicație. Elaborarea unui proiect de lecție cu ajutorul computerului.	1	Realizarea diferitelor proiecte de lecție				
7. Evaluarea prin intermediul calculatorului						

- 1. Adăscăliței, Adrian (2007): Instruire asistată de calculator. Didactică informatică, Ed. Polirom, Iași.
- 2. Carmen Bal, (2009), Instruire Asistata de Calculator, de la teorie la practică, Editura ALMA MATER, , ISBN978-606-504-066-3.
- 3. Bârză, Silviu (2002) : Bazele informaticii și noțiuni de birotică. Ed. Fundației României de mâine, București.
- 4. Creţu, Carmen (1999): Teoria curriculum-ului şi conţinuturile educaţiei, Ed. Univ. "Al. I. Cuza", Iaşi.
- 5. Cucoş, Constantin (1999): Pedagogie, Polirom, Iaşi.
- 6. Damian, Alexandru-Miron (2000-2001): Teoria și metodologia instruirii, Ed. Fundației "România de Mâine", București.
- 7. Ionescu, C. (1998): Metodica predării informaticii, Univ. Babeş-Bolyai, Cluj

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

Disciplina este una fundamentală în cadrul modului de psihopedagogie și transmite studenților noțiuni menite să le dezvolte abilitățile de proiectare didactică, utilizarea eficientă a metodelor și strategiilor de predare - învățare – evaluare cu ajutorul calculatorului.

10. Evaluation

Activity type	Assessment criteria	Assessment methods	Weight in the final grade
Course			
Seminar	activitate la seminar – 20%; portofoliu (elaborare proiecte didactice și teste de evaluare) – 40%; examinare finală – 40%.		50% din punctajul evaluarii finale + 50% din punctajul evaluarii finale.
Laboratory			
Project			

Minimum standard of performance:

predarea proiectului de lectie;

predarea unui set de probe de evaluare;

obţinerea a 50 % din punctajul verificării finale.

Course responsible Prof.dr.eng. Carmen Bal

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

1. Data about the program of study

1.1 Institution	The Technical University of Cluj-Napoca
1.2 Faculty	Faculty of Automation and Computer Science
1.3 Department	Computer Science
1.4 Field of study	Computer Science and Information Technology
1.5 Cycle of study	Bachelor of Science
1.6 Program of study/Qualification	Computer science/ Engineer
1.7 Form of education	Full time
1.8 Subject code	109.

2. Data about the subject

2.1 Subject name			Practica pedagogica nivel I licenta			
2.2 Course responsible/lect	urer	er Prof. Dr. Ing. Carmen BAL – carmen.bal@dppd.utcluj.ro				
2.3 Teachers in charge of se	eminars/ Prof. Dr. Ing. Carmen BAL – carmen.bal@dppd.utcluj.ro					
laboratory/ project						
2.4 Year of study	Ш	2.5 Seme	ester		2.6 Type of assessment (E - exam, C - colloquium, V - verification)	С
2.7 Cubicat astanam	DF – fundamentală, DD – în domeniu, DS – de specialitate, DC – complementară DC			DC		
12 / Subject category		00р – ор	tiona	ală, DFac – facultativă	DFac	

3. Estimated total time

3.1 Number of hours per week	3	of which:	Course		Seminars	Laboratory	Project	3
3.2 Number of hours per semester	42	of which:	Course		Seminars	Laboratory	Project	42
3.3 Individual study:								
(a) Manual, lecture material a	and no	tes, bibliog	raphy					12
(b) Supplementary study in the library, online and in the field						4		
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays						6		
(d) Tutoring						6		
(e) Exams and tests						4		
(f) Other activities:						1		
3.4 Total hours of individual study (suma (3.3(a)3.3	(f)))		33			
3.5 Total hours per semester (3.2+3	.4)				75			

4. Pre-requisites (where appropriate)

3.6 Number of credit points

4.1 Curriculum	Cunostinte de bază în știintele educației, dobîndite pe parcursul studiilor de modul psihopedagogic, prin experiență profesională sau si in contexte4 nonformale msau informale de invățare.
4.10Competence	Competențe de operare pe calculator (Word, Excel, Power Point și Internet Explorer)

5. Requirements (where appropriate)

5.1. For the course	Participare activă;
	Lectura suportului de curs
5.2. For the applications	Lectura bibliografiei recomandate;
	Elaborarea şi sustinerrea lucrarilor planificate şi asamblarea acestora într-un
	portofoliu de evaluare;
	Participare active.

6.1 Professional competences	C1 Utilizarea, interpretarea , prelucrarea și aplicarea cunoștințelor de specialitate
	psihopedagogice și metodologice în cadrl întregului demers didcatic de proiectare
	a activităților instructiv-educative și a materialelor didactice;
	C2 Identificarea și apliocarea principiilor și strategiilor didactice în proiectarea

	activităților instructiv educative specifice nivelului de vârstă al clasei cuc are lucrează; C3. Elaborarea modelelor de proiectare a activităților instructiv educative și /sau extracurriculare.
6.2 Cross competences	 CT1 – Aplicarea principiilor şi a nhormelor de deontologie profesională fundamentale pe opțiuni valorice explicite, specifice specialistului în ştiințele educației. CT2 – Cooperarea eficientă în echipe de lucru profesionale, interdisciplinare, specifice dersfăşurării proiectelor şi programelor educaționale; CT3Utilizarea metodelor şi tehn icilor eficiente de învăţare pe tot parcursul vieţiiîn vederea formării şi dezvoltării profesionale; CT3 – Prtomovarea v alorilor unui învăţământ de calitate, în conformitate cu politicile educaţionaleinterne şi în acord cu cele elaborate şi popularizate la nivel european.

7.1 General objective	Cunoașterea specificului cercetării procesului de învățământ (caracterisitici, etape, funcții, tipuri, metodologii etc.) din pertspectiva practiocii pedagogice desfășurate în cadrul învățământului preuniversitar).
7.2 Specific objectives	Dezvoltarea capacității de observare, consemnare, analiză şi apreciere a activităților instructiv-educsative; Formarea unuzi sistem de capacități opertaționale de a proiecta, realiza şi evalua activitățile instructiv-educative: capacitatea de a proiecta activități inegral, de diferite tipuri şi variante, precum şi alte forme de organizare a procesului de învățământ; capacitatea de a conduce integral activități de tipuri/variante diferite; capacitatea de a măsura, aprecia, decide cu privire la desfășurarea unor activități, capacitatea de a regla/autoregla activitățile în funcție de rezultatele evaluării; Dezvoltarea capacității de a colabora cu diferiți factori educativi, antrenându-i în activitățile instructiv-educative.

8. Contents

8.1 Lectures	Hours	Teaching methods	Notes
Bibliography			•
-			
8.2 Applications – Seminars/Laboratory/Project	Hours	Teaching methods	Notes
Observarea şi înregtistrarea integraslă a diferitellor tipuri/variante de lecții, cu ajutorul unor instrumente școlare (grile, fișe, ghiduri, etc.).	3		
Analiza, dezbaterea şi aprecierea în grup a lecțiilor observate, cel puțin 3-4 variante de lecții pentru fiecarte tip categorie de lecție și 1-2 forme de activitate.	3		
Elaborarea proiectului unor unități de învățare și a unor lecții de tipuri și variante diferite, precum și a altor forme de organizare a procesujlui de învățământ.	3		
Conducerea integrală a unor lecții de tipuri și variante diferite, precum și a altor forme de organizare a procesujlui de învățământ, conform planificării rea lizate de coordonatorul și mentorul de proactică pedagogică.	3	Practică observativă Practică efectivă	
Utilizarea unor instrumente de evaluare (autoevaluarea) lecției/sistemelor de lecții și a altor forme de organizare a procesului de învățământ; măsurarea și aprecierea realizării unor obiective și a lecției integral.	3	Dezbarea în grup	
Exerciții de elaborare a unor alternative de lecții, integral sau pe secvențe, în funcție de rezultatele evaluării.	3		
Exersarea unor atitudini pozitive față de elevi și profesie și a unor atitudini creative în desfășurarea activităților instructiv-educative.	3		
Aplicarea creatoare, la specificul situaiei, a principalelor tehnici de învăţare eficientă – stilul activităţilor intelectuale. Aplicarea unor metode şi procedee de prevenire şi comb atere a rămânerii în urmă la	3		

învăţătura a unor elevii	
Aplicarea unor strategii de identificare şi dezvoltare a înclinaţiilor şi aptitudinilor elevilor, părin individualizarea activităţilor de învăţare în scopul dezvoltării performanţelor maxime	3
Aplicarea unor strategii caracteristice pentru dezvoltarea cooperării/comunicării și dezvoltării unor relații psihosociale pozitiver /simulativeâ, a unor motive superioare de apartenență de grup, de afiliere, de dezvoltare a grupului ca entitate etc.	3
Recunoașterea (identificarea) caracterisiticilor unei cercetări, a etapelor, funcțiilor etc. Prin analiza unei cercetări empăirice desfășurate la nivelul unității școlare, prin discuție de grup.	3
Aplicarea în cadrul unui proiect de cercetare a metodelor principale de cercetare: dezbaterea, argumentarea observarea, experimentul, ancheta, etc.	3
Utilizarea tehnicilor de negociere argumentare, contraargumentare, de prognoză, de raţionare şi exprimare, de persuasiune.	3
Activități practice de sfătuire a elevilor pentru a valorifica plenar valențele timpului liber pentru recreere și autodezvoltare.	3

- 1. Curriculum-ul pentru invățământul preuniveristare tehnic (plan de invățământ, programe scolare pentru clasele V-VII, IX-XII), ghiduri, îndrumătoare, manuale de specialitate etc.
- 2. Carmen Bal, Noțiuni de didactica specialității tehnice, Editura UTPRES Cluj Napoca, 2007;

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

Conţinuturile disciplinei acoperă un segment foarte important al formării profesionalela nivel de licenţă fiind în acord cu aşteptările comunităţii specialiţştilor în domenikul tehnic şi în cel al angajatorilor din domeniul educaţional tehnic.

10. Evaluation

Activity type	Assessment criteria	Assessment methods	Weight in the final grade		
Course					
Seminar					
Laboratory					
Project	Practică observativă;	Portofoliu de practică pedagogică			
	Practică efectorie.		100		
Minimum standard of performance: 70% rezultat după însumarea puntajelor ponderate					

Course responsible Prof.dr.eng. Carmen Bal

^{*}Se vor preciza, după caz: tematica seminariilor, lucrările de laborator, tematica și etapele proiectului.