1. Data about the program of study

	1 0	
1.1	Institution	The Technical University of Cluj-Napoca
1.2	Faculty	Automation and Computer Science
1.3	Department	Mathematics
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	1.

2. Data about the subject

2.1	Subject name				Math	Mathematical Analysis I (Differential calculus)					
2.2	2.2 Subject area				Comp	Computer Science and Information Technology					
2.3	3 Course responsible/lecturer				Prof.	Prof. dr. Dumitru Mircea IVAN					
2.4	Teachers in cha	irge o	f app	olications		Lect.	Lect. Mircea RUS, Lect. Adela CAPATA				
2.5	Year of study	I	2.6	Semester	1	2.7	Assessment	exam	2.8	Subject category	DF/OB

3. Estimated total time

Sem.	Subject name	Lecture	App	olicat	ions	Lecture	ture Applications		Individual study	TOTAL	Credit	
		[hou	[hours / week.] [hours / semest		ter]							
			S	L	P		S	L	P			
1	Mathematical Analysis I (Differential calculus)	2	2	-	-	28	28	-	-	48	104	4

3.1 Number of hours per week	4	3.2	of which, course	2	3.3	applications	2	
3.4 Total hours in the teaching plan	56	3.5	of which, course	28	3.6	applications	28	
Individual study H								
Manual, lecture material and notes, bibliography								
Supplementary study in the library, online and	d in the fie	eld					4	
Preparation for seminars/laboratory works, ho	mework,	reports	s, portfolios, essays				21	
Tutoring							0	
Exams and tests							3	
Other activities								
0.7 7 11 6: 1: 1 1		40						

3.7	Total hours of individual study	48
3.8	Total hours per semester	104
3.9	Number of credit points	4

4. Pre-requisites (where appropriate)

4.1	Curriculum	Basic knowledge of Differential Calculus and Set Theory				
4.2	Competence	Competences in elementary Differential Calculus: elements of set theory,				
		limits, sequences and series, derivatives.				

5. Requirements (where appropriate)

5.1	For the course	Videoprojector
5.2	For the applications	Videoprojector

6. Specific competences

Professional competences	C1 – Operating with basic Mathematical, Engineering and Computer Science concepts C1.1 – Recognizing and describing concepts that are specific to the fields of calculability, complexity, programming paradigms, and modeling computational and communication systems C1.3 – Building models for various components of computing systems C1.5 – Providing a theoretical background for the characteristics of the designed systems
Cross	N/A

	1 5 \	, 1 0 /
7.1	General objective	A presentation of the concepts, notions, methods and fundamental techniques used in differential calculus.
7.2	Specific objectives	Use of the differential calculus in order to solve problems in engineering. Use of the differential calculus in modelling and solving practical problems concerning spatial forms.

8. Contents 9.1 Lecture (s.

8-

10

8.1. L	ecture (syllabus)	Teaching methods	Notes
1	Elements of Set Theory. Set operations. Functions. Cardinal numbers.	Explanation	
2	General Topology. Topologies and topological spaces. Open and closed sets.	1 1	
	Neighbourhoods. Interior and closure of a set. Limit points.	Demonstration	
3	Metric. Topology of a metric space. Sequences in metric spaces.		
4	Sequences of Numbers. Stolz-Cesaro criterion.	Collaboration	
5	Series of Numbers. Convergence tests for series. Infinite products.	1	
6	Continuity. Continuous mappings on topological, metric and Euclidean spaces.	Interactive	
7	Differential Calculus for Functions of One Variable. Mean-value theorems.	activities	
	Taylor's formula for real functions of one variable. Differential of functions of one		
	variable.		
8-	Differential Calculus for Functions of Several Variables. Partial derivatives.	1	
10	Derivative of composite functions. Homogeneous functions. Euler's identity.		
	Gradient. Directional derivative. Lagrange's mean value theorem. Differential of		
	functions of several variables. Taylor's formula for functions of several variables.		
11-	Functional Sequences and Series. Power series. Trigonometric and Fourier series.		
12			
13	Implicit Functions. Existence theorems for implicit functions. Change of		
	coordinates and variables.		
14	Extrema of Functions. Unconditional and conditional extrema.		
Biblic	graphy		
	1. Mircea Ivan. Elemente de calcul integral. Mediamira, Cluj-Napoca, 2003.		
	2. Dumitru Mircea Ivan. Calculus. Editura Mediamira, Cluj-Napoca, 2002.		
	Applications (Seminars)	Teaching methods	Notes
1	Exercises related to: set operations, functions, cardinal numbers.		
2	Exercises related to: topologies, open and closed sets, eighbourhoods, interior and		
	closure of a set.	Explanation	
3	Example of metrics with application in engineering.		
4	Exercises related to sequences of numbers.	Demonstration	
5	Exercises concerning convergence tests for series.		
6	Exercises related to continuous mappings.	Collaboration	
7	Exercises concerning mean-value theorems and Taylor's formula for real]	
	functions of one variable.	Interactive	

Exercises related to: partial derivatives, derivative of composite functions,

Taylor's formula for functions of several variables.

gradient, directional derivative, differential of functions of several variables,

activities

11-	Exercises related to power and Fourier series.	
12		
13	Exercises related to implicit functions, change of coordinates and variables.	
14	Exercises concerning unconditional and conditional extrema.	

Bibliography

- 1. Dumitru Mircea Ivan, et al. Analiză matematică Culegere de probleme pentru seminarii, examene și concursuri. Editura Mediamira, Cluj-Napoca, 2002.
- 2. Mircea Ivan et al. Culegere de Probleme Pentru Seminarii, Examene și Concursuri. UT Press, Cluj-Napoca,
- 9. Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field

Collaboration with engineers in order to identify and solve problems raised by the market.

10. Evaluation

Activity type	10.1	Assessment criteria	10.2	Assessment methods	10.3	Weight in the final grade	
Course		Abilities of understanding and using creatively the concepts and proofs		Written examination		30%	
Applications	Applications Abilities of solving problems and applying algorithms			Written examination		70%	
10.4 Minimum standard of performance							
Ability to present coherently a theoretical subject and to solve problems with practical content.							

Course responsible Prof.dr. Dumitru Mircea Ivan

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	2.				

2. Data about the subject

2.1	Subject name			Linear Algebra							
2.2	2.2 Subject area				Comp	Computer Science and Information Technology					
2.3	2.3 Course responsible/lecturer			Prof.	Prof. dr. Ioan RASA <u>Ioan.Rasa@math.utcluj.ro</u>						
2.4	Teachers in charge of applications					Conf	Conf. dr. Daniela Inoan, Conf. dr. Dalia Cimpean				
		_				<u>Daniela.Inoan@math.utcluj.ro</u> ; <u>Dalia.Cimpean@math.utcluj.ro</u>				<u>j.ro</u>	
2.5	Year of study	I	2.6	Semester	1	2.7	Assessment	exam	2.8	Subject category	DF/OB
	-										

3. Estimated total time

Sem.	Subject name	Lecture	App	plicat	ions	Lecture	App	licati	ions	Individual study	TOTAL	Credit
		[hours / week.]		[hours / semester]			ter]					
			S	L	P		S	L	P			
1	Linear Algebra	2	2	-	-	28	28	-	-	48	104	4

3.1	Number of hours per week	4	3.2	of which, course	2	3.3	applications	2
3.4	Total hours in the teaching plan	56	3.5	of which, course	28	3.6	applications	28
Individual study Ho								
Manual, lecture material and notes, bibliography								20
Supplementary study in the library, online and in the field								4
Prepa	aration for seminars/laboratory works, ho	mework, 1	reports	s, portfolios, essays				21
Tutoring								0
Exams and tests								3
Other activities								0

3.7	Total hours of individual study	48
3.8	Total hours per semester	104
3.9	Number of credit points	4

4. Pre-requisites (where appropriate)

4.1	Curriculum	Basic knowledge of Linear Algebra and Analytic Geometry
4.2	Competence	Competences in elementary Linear Algebra and Analytic Geometry: matrices,
		determinants, linear systems, vectors and lines in plane

5. Requirements (where appropriate)

5.1	For the course	Blackboard, videoprojector
5.2	For the applications	Blackboard, videoprojector

6. Specific competences

C1 – Operating with basic Mathematical, Engineering and Computer Science concepts

C1.1 – Recognizing and describing concepts that are specific to the fields of calculability, complexity, programming paradigms, and modeling computational and communication systems

C1.3 – Building models for various components of computing systems

C1.5 – Providing a theoretical background for the characteristics of the designed systems

Professional competences

Cross	N/A
00	

	T				
7.1	General objective	A presentation of the concepts, notions, methods and fundamental			
		techniques used in linear algebra and analytic geometry.			
7.2	Specific objectives	Use of the matriceal calculus (in the general context of linear algebra) in			
		order to solve problems in engineering.			
		Use of the vectorial calculus (in the general context of analytic geometry) in			
		modelling and solving practical problems concerning spatial forms.			

8. Contents

8.1. Le	ecture (syllabus)	Teaching methods	Notes
1	Linear spaces. Definition. Linear subspaces. Examples.	Explanation	
2	Linear independence. Basis. Dimension. Change of basis.		
3	Inner - product spaces. Definition, properties, Schwarz' inequality. Examples	Demonstration	
4	Linear transformations. Definition, elementary properties, Kernel and Image.		
5	The matrix associated to a linear transformation. The standard construction.	Collaboration	
	Expresions in terms of coordinates.		
6	Eigenvalues and eigenvectors. Definitions, invariant subspaces, characteristic	Interactive	
	polynomials.	activities	
7	The diagonal form. Canonical forms, diagonalizability.		
8	The Jordan canonical form. Construction of a Jordan basis and a Jordan matrix.		
9	Functions of a matrix. The n-th power of a matrix. Elementary functions of a matrix.		
10	The adjoint operator. Definition, properties, examples.		
11	Self-adjoint operators, unitary operators, properties of the eigenvalues and		
	eigenvectors.		
12	Bilinear forms, quadratic forms. The associated matrix.		
13	The canonical form. Reduction to a canonical form. The method of eigenvalues		
	and Jacobi's method.		
14	Conics and quadrics. Reduction to a canonical form. Geometric properties.		

Bibliography

- 1. D. Cimpean, D. Inoan, I. Rasa, An invitation to Linear Algebra and Analytic Geometry, Ed. Mediamira, 2012
- 2. V. Pop, I. Rasa, Linear Algebra with Applications to Markov Chains, Ed. Mediamira, 2005

8.2.	Applications (Seminars)	Teaching methods	Notes
1	Determinants, matrices, geometric vectors		
2	Linear spaces, bases, dimension		
3	Inner-product spaces		
4	Linear transformations. Examples	Explanation	
5	Linear transformations characterized in terms of matrices	1	
6	Invariant subspaces, eigenvalues, eigenvectors	Demonstration	
7	Diagonalizable linear transformations		
8	Jordan bases, Jordan canonical forms	Collaboration	
9	Elementary functions of a matrix, examples		
10	The adjoint operator	Interactive	
11	Special classes of operators	activities	
12	Bilinear forms, quadratic forms		
13	Reduction to a canonical form		
14	Conics and quadrics, reduction to a canonical form		
Dibli	ography		

- 1. D. Cimpean, D. Inoan, I. Rasa, An invitation to Linear Algebra and Analytic Geometry, Ed. Mediamira, 2012
- 2. V. Pop, I. Corovei, Algebra pentru ingineri. Culegere de probleme, Ed. Mediamira, 2003.
- 9. Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field

Collaboration with engineers in order to identify and solve problems raised by the market.

10. Evaluation

Activity type	10.1	Assessment criteria	10.2	Assessment methods	10.3	Weight in the final grade	
Course		Abilities of understanding and		Written examination		30%	
		using creatively the concepts and					
		proofs					
Applications		Abilities of solving problems and		Written examination		70%	
		applying algorithms					
10.4 Minimum standard of performance							
Ability to present coherently a theoretical subject and to solve problems with practical content.							

Course responsible Prof. dr. Ioan RASA

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	3.

2. Data about the subject

2.1	Subject name				Spec	Special Mathematics I					
2.2	Subject area				Computer Science and Information Technology						
2.3	Course responsible/lecturer				Prof.	dr. Daniela RC	OŞCA <u>Daniela.I</u>	Rosca	at math.utcluj.ro		
2.4	2.4 Teachers in charge of applications										
2.5	Year of study	I	2.6	Semester	1	2.7	Assessment	exam	2.8	Subject category	DF/OB
											i

3. Estimated total time

Sem.	Subject name	Lecture	App	olicat	ions	Lecture	App	licat	ions	Individual study	TOTAL	Credit
		[hours / week.]		[hours / semester]								
			S	L	P		S	L	P			
1	Special Mathematics I	2	2	-	-	28	28	-	-	72	128	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						28	
Supplementary study in the library, online and in the field							14
Preparation for seminars/laboratory works, homework, reports, portfolios, essays						13	
Tutoring						7	
Exams and tests						10	
Other activities		•	•		•		0

3.7	Total hours of individual study	72
3.8	Total hours per semester	128
3.9	Number of credit points	5

4. Pre-requisites (where appropriate)

		` 11 1	,
	4.1	Curriculum	Algebra, highschool level (real profile)
Ī	4.2 Competence Notions of combinatorial theory (arrangements, permutations, combinations):		
			sets and operations with sets; notions of mathematical logic; mathematical
			induction method, calculations with matrices

5. Requirements (where appropriate)

5.1	For the course	Blackboard, videoprojector, computer, graphic tablet
5.2	For the applications	Blackboard, videoprojector, computer, graphic tablet

6. Specific competences

Ī	C1 – Operating with basic	Mathematical, Engineering a	and Computer Science concepts

C1.1 – Recognizing and describing concepts that are specific to the fields of calculability, complexity, programming paradigms, and modeling computational and communication systems

C1.3 – Building models for various components of computing systems

C1.5 – Providing a theoretical background for the characteristics of the designed systems

Professional competences

es	N/A
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7.1	General objective	A presentation of the concepts, notions and fundamental methods used in counting and			
		discrete probability theory.			
		A presentation of basic concepts and properties in graph theory, basic algorithms and			
		theorems based in graph theory, and their mathematical proof.			
7.2	Specific objectives	Develop and apply strategies for solving combinatorial problems;			
		Identification of patterns in solving combinatorial counting problems;			
		Modeling and formulation, in terms of probability theory and specific notations, of			
		concrete problems coming from random experiments and random processes;			
		Identify standard discrete distributions of probability for solving probabilistic problems;			
		Interpretation of numerical results in the problems modeled using random variables;			
		Modelling of concrete problems using graph theory notions and concepts;			
		Application of specific algorithms to problems modeled by classical graph theory (trees,			
		minimum spanning trees, coding and decoding trees, construction Eulerian trails and			
		Hamiltonian paths, the Chinese postman problem, flow problems, etc).			

8. Contents

8.1. Le	ecture (syllabus)	Teaching methods	Notes
1	Principles of counting and counting methods.	Windows Journal	
2	Recursions and generating functions.	software for	
3	Introduction to graphs. Definitions, notations, general properties. Connectivity.	graphic tablet,	
	Graphs and digraphs representation.	videoprojection	
4	Trees, sorting and searching: roted trees, decision trees, sorting trees.		
5	Binary trees and binary codes. Huffman codes.	Explanation	
6	Spanning trees. Depth-first search, breadth-first search. Minimum spanning tree	D	
	in weighted graphs - Prim's and Kruskal's algorithm.	Demonstration	
7	Minimum spanning trees in directed graphs - Chu-Liu-Edmonds algorithm.		
	Shortest path - Dijkstra's algorithm. Greedy algorithms. General properties and	Collaboration	
	greedy algorithm for the maximum weight problem.		
8	Bipartite graphs. Matchings. Matchings in bipartite graphs. Maximum matchings.		
9	Eulerian graphs and Hamiltonian graphs. The postman's problem.		
10	Networks, flows and cuts. Max flow min cut theorem.		
11	Introduction to discrete probabilities: the axioms of probabilities, conditional		
	probabilities, total probability and Bayes' formula.		
12	Probabilistic schemes: binomial, multinomial, Poisson, geometric, negative		
	binomial, Poisson's urns.		
13	Random variables, examples of discrete random variables, operations with		
	random variables.		
14	Expected value and variance. Covariance. Chebyshev's theorem and weak law of		
	large numbers.		

- 1. T. Toadere, Grafe, Teorie, algoritmi, aplicatii, Ed. Microinformatica, Cluj, 2002.
- 2. N. Vornicescu, Grafe. Teorie si algoritmi, Ed. Mediamira, 2005.
- 3. D. Rosca, Discrete Mathematics, Ed. Mediamira, 2007.
- 4. A. Mitrea, Fundamente de teoria probabilitatilor, Ed. UTPress, 2003.
- 5. K. Bogart, S. Drysdale, C. Stein, Discrete Math for Computer Science Students, available online at http://www.cs.dartmouth.edu/~ac/Teach/cs21-Winter04/
- 6. N. L. Biggs, Discrete Mathematics, Oxford University Press, 2005.
- 7. R. Durret, The Essentials of Probability, Duxbury Press, 1994.

8.2. A	Applications (Seminars)	Teaching methods	Notes
1	Counting. The pigeonhole principle, counting set of pairs. Functions, words.	Windows Journal	
	Selections with and without repetition.	software for	
2	Partitions, classifications, distributions.	graphic tablet,	

3	Walks, trails, cycles in graphs. Graphs and digraphs representations.	videoprojection
4	Problems related to graphs.	
5	Properties and applications of incidence matrices and adjacency matrices.	Explanation
6	Applications of trees: decision problems, sorting algorithms.	
7	Spanning trees: depth-first search, breadth-first search trees, properties.	Demonstration
	Algorithms for minimum spanning trees.	
8	Algorithms for shortest path. Greedy algorithms for vertex coloring. General	Collaboration
	notions about planar graphs.	
9	Bipartite graphs and matchings. Construction of alternating paths.	
10	Eulerian and Hamiltonian graphs. Algorithms for Eulerian and Hamiltonian tours.	
11	Calculation of probabilities.	
12	The theorem on total probability and Bayes' formula with applications.	
13	Construction of random variables and calculation expected value and variance.	
14	Applications of the weak law for large numbers.	

Bibliography

- 1. J. A. Bondy, U.S.R. Murty, Graph theory with applications, available online at http://www.ecp6.jussieu.fr/pageperso/bondy/books/gtwa/gtwa.htm
- 2. J. Gross, J. Yellen, Graph Theory and its Applications, CRC Press, 1999
- 3. Hannelore Lisei, Sanda Micula, Anna Soos, *Probability Theory through Problems and applications*, Cluj University Press, 2006.
- 4. Arthur Enghel Probleme de matematică: strategii de rezolvare, Ed. Gil, 2006.
- 9. Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field

10. Evaluation

Activity type	10.1	Assessment criteria	10.2	Assessment methods	10.3	Weight in the final grade
Course		Abilities of understanding and		Written examination		30.00%
		reproducing the concepts and				
		proofs				
Applications		Abilities of solving problems and		Written examination		70.00%
applying algorithms						
10.4 Minimum standard of performance						
05/10/14						

Course responsible Prof. dr. Daniela ROŞCA

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	4.

2. Data about the subject

2.1	Subject name			Logic Design							
2.2	Subject area			Comp	Computer Science and Information Technology						
2.3	Course respons	ible/	lectui	rer		Prof.	Prof. dr. eng. Octavian Cret – Octavian.Cret@cs.utcluj.ro				
2.4	Teachers in cha	irge c	of app	olications		Dipl. eng. Bogdan Popa – bogdititupopa@gmail.com					
					Dipl.	eng. Lorena D	ăian – <u>lorenaiul</u>	ia@y	ahoo.com		
2.5	Year of study	I	2.6	Semester	1	2.7	Assessment	exam	2.8	Subject category	DID/OB

Estimated total time

Sem.	Subject name	Lecture Applications		Lecture	Applications Ind			Individual study	TOTAL	Credit		
		[hours / week.]			[hours / semester]							
			S	L	P		S	L	P			
1	Logic Design	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						25		
Supplementary study in the library, online and in the field						17		
Preparation for seminars/laboratory works, homework, reports, portfolios, essays						17		
Tutoring						6		
Exams and tests						9		
Other activities							0	

3.7	Total hours of individual study	74
3.8	Total hours per semester	130
3.9	Number of credit points	5

4. Pre-requisites (where appropriate)

ĺ	4.1	Curriculum	• N/A
ĺ	4.2	Competence	Mathematics (Algebra), Physics (electricity)

5. Requirements (where appropriate)

	5.1	For the course	• A minimum of 75% course attendance rate is mandatory for being admitted to the final exam		
Ī	5.2	For the applications	• Preliminary preparation of summaries from the indicated bibliography		
			(laboratory textbook)		

6. Specific competences

Professional competences

C1 –	Operating w	th basic Mathematical, Engineering and Computer Science concepts

C1.1 - Recognizing and describing concepts that are specific to the fields of calculability, complexity, programming paradigms, and modeling computational and communication systems

C1.2 – Using specific theories and tools (algorithms, schemes, models, protocols, etc.) for explaining the structure and the

functioning of hardware, software and communication systems

C1.3 – Building models for various components of computing systems

C1.4 – Formal evaluation of the functional and non-functional characteristics of computing systems

C1.5 - Providing a theoretical background for the characteristics of the designed systems

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7.1	General objective	The main objective of this discipline is to give to the students the bases of Logic Design, in order to make them able to analyze, design and implement any digital system.
7.2	Specific objectives	 To reach this goal, students will learn to: Analyze and synthesize combinational logic systems; Analyze and synthesize synchronous and asynchronous sequential machines; Apply digital system design principles and descriptive techniques; Utilize programmable devices such as FPGAs and PLDs to implement digital systems; Understand timing issues in digital systems and study these via digital circuit simulation.

8. Contents

8.1. Le	ecture (syllabus)	Teaching methods	Notes
1	Introduction. Number systems and codes, errors		
2	Number representation systems. Binary arithmetic		
3	Boolean Algebra. Boolean functions. Logic gates. Digital systems and functions representation		
4	Methods for minimizing Boolean functions and systems of functions		
5	Combinational logic circuits (CLCs) analysis and design (synthesis). SSI and MSI CLCs.		
6	Methods for designing digital systems with SSI, MSI, LSI and VLSI circuits. Combinational Hazard.	Blackboard	
7	Sequential logic circuits. Latches and Flip-Flops.	presentation	N/A
8	Flip-Flops applications: frequency dividers, counters	discussions	
9	Flip-Flops applications: data registers, converters, memories		
10	Methods for designing digital systems using Flip-Flops		
11	Methods for designing digital systems using memories, multiplexers, decoders, counters		
12	Methods for designing sequential synchronous systems	1	
13	Methods for designing digital systems using programmable devices (I)		
14	Methods for designing digital systems using programmable devices (II)	1	

- 1. Contemporary Logic Design, Randy H. Katz, Benjamin Cunnings / Addison Wesley Publishing Co., 1993.
- 2. Digital Design Principles and Practices, John F. Wakerly, Prentice-Hall, 2000.
- 3. FPGA-based System Design, Wayne Wolf, PRENTICE HALL Professional Technical Reference Upper Saddle River, NJ 07458 www.phptr.com ISBN: 0-13-142461-0.

8.2. A	Applications (Laboratory)	Teaching methods	Notes
1	Basic Logic Circuits		
2	ActiveHDL Schematic Editor and Simulator (I)		
3	ActiveHDL Schematic Editor and Simulator (II)	Practical work on	
4	Combinational Logic Circuits (I)	test boards, FPGA	
5	Combinational Logic Circuits (II) – MSI circuits	boards,	
6	Combinational Logic Circuits (III) – Complex circuits	specialized	
7	Synthesis of Combinatorial Logic Circuits using Programmable Logic Devices	software,	N/A
8	Flip-flops	blackboard	N/A
9	Counters (I)	presentations,	
10	Counters (II)	supplemental	
11	Registers and Shift Registers	explanations and	
12	The XILINX FPGA Family	discussions	
13	Synthesis of Sequential Logic Circuits using FPGA Devices	7	
14	Laboratory test		
Biblio	graphy		

- 1. Analiza și sinteza dispozitivelor numerice, Indrumător de laborator, Ediția a-3-a, L. Văcariu, O. Creţ, A. Neţin, Ed. U.T. Press, Cluj-Napoca, 2009.
- 9. Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field
- Since this discipline is a basic one in Computer Science, its content is "classic" but also modern because it familiarizes students with the modern principles of Logic Design (utilization of modern simulation and synthesis tools, FPGA and CPLD-based design etc.). Its contents have been discussed with major academia and industry actors from Romania, Europe and U.S.A. and it has been evaluated several times by Romanian Governmental Agencies like CNEAA and ARACIS.

10. Evaluation

Activity type	10.1	Assessment criteria	10.2	Assessment methods	10.3	Weight in the final grade	
Course		Problems solving abilities		Written Exam		70%	
Course		Presence, (Inter)activity					
A 1: 4:		Problems solving abilities				30%	
Applications		Presence, (Inter)activity					
10.4 Minimum standard of performance							
Modeling and solving typical Logic Design problems using the domain-specific formal apparatus							

Course responsible Prof. dr. eng. Octavian Creţ

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	5.

2. Data about the subject

2.1	1 Subject name			Computer Programming							
2.2	2 Subject area			Comp	Computer Science and Information Technology						
2.3	Course responsible/lecturer				S.l. d	S.l. dr. eng. Marius Joldos – Marius Joldos @cs.utcluj.ro					
2.4	Teachers in charge of applications				As.dr.ing. Raluca Brehar – Raluca.Brehar@cs.utcluj.ro						
	As.dr. eng. Ion Giosan – <u>Ion.Giosan@cs.utcluj.ro</u>										
2.5	Year of study	I	2.6	Semester	1	2.7	Assessment	exam	2.8	Subject category	DF/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	P		S	L	P			
1	Computer Programming	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						27		
Supplementary study in the library, online and in the field							5	
Preparation for seminars/laboratory works, homework, reports, portfolios, essays						10		
Tutoring						7		
Exams and tests						5		
Othe	r activities							0

3.7	Total hours of individual study	74
3.8	Total hours per semester	130
3.9	Number of credit points	5

4. Pre-requisites (where appropriate)

	1 \ 11	1 /
4.1	Curriculum	
4.2	Competence	

Requirements (where appropriate)

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

6. Specific competences

Professional competences

C1 – Operating with basic Mathematical, Engineering and Computer Science concepts

C1.1 – Recognizing and	I describing concepts that	t are specific to the field	is of calculability,	complexity,	programming
paradigms, and modeling	g computational and com	munication systems			

C1.2 - Using specific theories and tools (algorithms, schemes, models, protocols, etc.) for explaining the structure and the functioning of hardware, software and communication systems

C1.3 – Building models for various components of computing systems

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Cross	
Comp	

7.1	General objective	To learn how to use a general purpose high level programming language for writing programs
7.2	Specific objectives	 To understand a small-sized problem stated in a natural language, and develop a solution as a computer program. To understand code written by other programmers and reason critically about them. To design and implement computer programs in C using the structured/modular approach. To learn a good programming style. To determine the causes of programming errors and correct them

8. Contents

8.1. L	ecture (syllabus)	Teaching methods	Notes		
1	Programming Languages. Stages of Problem solving Using Computers.				
	Algorithm – Definition, Properties. C features. Simple Data Types. Simple I/O				
2	Programming Style. Digital Representations. Variables and Expressions				
3	C Statements. C Preprocessing				
4	Functions (Structure, Invocation, Parameter passing, Functions as parameters,				
	Variable scope). Functions for character processing				
5	Modular Programming. Debugging				
6	Pointers. Memory Management.				
7	Pointers and Arrays. Function Pointers				
8	C Character Strings. C library Lectures, demos Uses a				
9	Structures, unions, enumerations. User-defined Types	and discussions	video-		
10	File Handling. High Level I/O.		projector		
11	Recursion. Mechanism and Examples				
12	Working with time. I/O redirection. Variable length argument lists. Command				
	line arguments. Self referential structures				
13	Sample Programs Explained. (Combinatorial generation. Simple Sorting				
	Algorithms)				
14	Review				
D'I I'	1				

- 1. Paul and Harvey Deitel, C: How to program, Pearson Education, 6ed, 2010
- 2. K.N. King, C Programming: A modern Approach, W.W. Norton, 2008

- Stephen Prata, C Primer Plus, Sams, 5ed, 2004
 Brain W. Kernighan, Dennis M. Ritchie The C Programming Language, Prentice Hall, Inc., 1988.
 William H. Press Numerical Recipes in C The Art of Scientific Computing freely available on the Web (same address)

8.2.	Applications (Laboratory)	Teaching methods	Notes
1	Pseudo code. Interactive Development Environments for C. Setting up and Using		
	Codeblocks IDE		
2	Simple IO in C		PCs
3	Expressions in C		equipped
4	Statements in C	Tutoring,	with
5	Functions. Debugging C programs	discussions, and	MinGW
6	Modular Programming	assisted program	C and
7	Pointers. Pointers and Arrays	development	Code-
8	Memory allocation. Pointers to functions		blocks
9	String manipulation		IDE
10	Structures, Unions, Enumerations		
11	High level I/O in C.		

12	Recursion				
13	Review				
14	Laboratory test				
Biblio	Bibliography				
1	1. Moodle site for course available at: https://labacal.utcluj.ro				

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

10. Evaluation

Activity type	10.1	Assessment criteria	10.2	Assessment methods	10.3	Weight in the final grade		
Course		Written exam		Written exams:				
				In-class tests		10%		
				Final		60%		
Applications		Laboratory test		Evaluation of		30%		
				program				
	implementation							
10.4 Minimum standard of performance								
Correct solutions for min. 60% of the exam topics and applications								

Course responsible S.l.dr.eng. Marius Joldos

1. Data about the program of study

	1 &	*
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	6.

2. Data about the subject

2.1	Subject name				Phys	Physics						
2.2	Subject area				Computer Science and Information Technology							
2.3	Course responsible/lecturer					Asso	Assoc. prof. dr. Radu Fechete					
2.4	Teachers in charge of applications					As.drd. Mihai Gabor; Research As.drd. Moldovan Dumitrita						
2.5	Year of study	I	2.6	Semester	1	2.7	Assessment	Colloquium	2.8	Subject category	DF/OB	

3. Estimated total time

	Sem.	Subject name	Lecture Applications		Lecture	Applications			Individual study	TOTAL	Credit		
			[hours / week.]		[hours / semester]								
				S	L	P		S	L	P			
Ī	1	Physics	3		1	-	42	-	14	-	48	104	4

3.1 Number of hours per week	4	3.2	of which, course	3	3.3	applications	1	
3.4 Total hours in the teaching plan	56	3.5	of which, course	42	3.6	applications	14	
Individual study								
Manual, lecture material and notes, bibliography								
Supplementary study in the library, online and in the field							10	
Preparation for seminars/laboratory works, homework, reports, portfolios, essays							14	
Tutoring							14	
Exams and tests							4	
Other activities								

3.7	Total hours of individual study	48
3.8	Total hours per semester	104
3.9	Number of credit points	4

4. Pre-requisites (where appropriate)

4.1	Curriculum	Good knowledge in high school physics
		Good knowledge in high school mathematics
		Some knowledge in operating computers (Word, Power Point, Excel)
4.2	Competence	To know how to plot a graph on millimeter graph paper, use of scientific
	_	calculator, to work in team.

5. Requirements (where appropriate)

5.1	For the course	Blackboard, Multi-media projector.
5.2	For the applications	Equipment from Physics laboratory.

6. Specific competences

Professional competences

C1 – Operating with basic Mathematical, Engineering and Computer Science concepts

ı	C1.1 – Recognizin	g and describing	concepts that	are specifi	ic to the field:	s of calculability,	complexity, programmin	g
ı	paradigms, and mo	deling computati	onal and com	munication	n systems			

C1.3 – Building models for various components of computing systems
C1.5 – Providing a theoretical background for the characteristics of the designed systems

S	N/A
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3	

7. Discipline objectives (as results from the Ney competences gainted)									
7.1	General objective	To identify, understand and explain the physical phenomenon.							
		To identify the parts of a practical laboratory work and to explain how does							
		it work using the theoretical concepts from the abstract.							
		To measure different type of quantities using different devices.							
		To process the experimental data and to determine based on them different							
		physical quantities. To plot graphs and to determine different quantities							
		using it. To solve problems using theoretical criteria on different physical							
		phenomenon already studied.							
7.2	Specific objectives	The students must know how to use: a multi-voltmeter; a frequency							
		generator; a calliper and a micrometre; a thermometer with mercury and							
		digital.							

8. Contents

8.1. I	Lecture (syllabus)	Teaching methods	Notes
1	Introductions; Basics of kinematics: velocity, acceleration, linear motions,		
	curvilinear motions, circular motion.		
2	Dynamics laws, conservations laws: linear momentum, kinetically momentum,		
	energy		
3	Oscillatory motion: linearly harmonically oscillator, dumped oscillations, forced		
	oscillations, resonance, Superposition of parallel and perpendicular oscillations		
4	Barometric equations. Boltzmann distribution function. Waves. Wave function.		
	Differential equation, Characteristic phenomena: reflection, refraction,		
	interference, diffraction, dispersion, absorption		
5	Elastic waves. Longitudinal waves in solids, liquids and gases. Wave intensity.		
	Acoustics: sounds quality, closed chambers acoustics, sound reverberation,	Oral presentation,	
	Doppler-Fizeau effect, ultrasounds	discussion,	Students
6	Electromagnetic waves: velocity, transversally, intensity, and range. Photometrical	problematization,	are
	quantities. Polarization of light.	notes on	encourage
7	Photonic optics: thermal radiation, photoelectrical effect, Compton effect, light	blackboard,	d to ask
	pressure	multimedia	questions
8	Waves attached to particles. Davisson-Germer experiment. Wave group.	presentation	
	Schrödinger equation. Wave function properties. Potential gap. Potential barrier		
9	Hydrogen atom. Quantum numbers. Spin quantic number (magnetic loop,		
	magnetic moment, orbital magnetic moment).		
10	Experimental proves of energy quantifications. Quantum transitions theory. Laser.		
	Holography		
11	Electrons in solid body. Energy bands. Metals. Electrically conductibility		
12	Hall effect. Contact potential difference. Thermoelectrically effect. Peltier effect]	
13	Intrinsic semiconductors. Extrinsic semiconductors. p-n Junction. Transistor.	1	
14	Magnetic properties of solid body: magnetic moment, orbital magnetic moment,		
	diamagnetism, paramagnetism, ferromagnetism. Superconductibility		
D:1-1:	o area hay	•	

- 1 R. Fechete, Fundamental physics for engineers, course notes.
- 2 E. Culea, S. Nicoara, Fundamentals of Physics, RISOPRINT, Cluj-Napoca 2004
- 3 R. Fechete, Elemente de Fizica pentru Ingineri, Ed. UTPress, 2008.
- 4 I.Ardelean, Fizica pentru ingineri, Ed. UTPres, 2005.
- 5 I. Coroiu, E. Culea, Fizica I, Ed. UT. Press, 1999.

8.2. A	Applications (Laboratory)	Teaching methods	Notes
1	Longitudinal and transverse standing waves	Practical work in	Students
2	Polarizations of light	the laboratory,	are asked
3	Optical spectroscopy	Problematization,	and
4	The study of photoelectrical effect	discussions	encourag

5	The study of thermoelectrically effect	ed to ask
6	The study of Hall Effect	questions
7	The determination of the energy gap of a semiconductor	

Bibliography

- 1. R. Fechete, Fundamental physics for engineers, course notes.
- Radu Fechete, Ramona Chelcea, Dumitriţa Moldovan, Simona Nicoară, Ilioara Coroiu, Codruţa Badea, Eugen Culea, Ioan Cosma, Nicolae Şerban, Fizică: Îndrumător de laborator, EDITURA U.T.PRESS, Cluj-Napoca, Romania, 2014, ISBN: 978-973-662-952-5.
- 9. Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field

10. Evaluation

Activity type	10.1 Assessment criteria	10.2	Assessment methods	10.3	Weight in the final grade						
Course	The ability to answer to theoretical questions and to solve practical problems		Written test (mark T) and oral presentation of a specific task (mark R)		T is 60% R is 30%						
Applications	The presence is compulsory (100%). The activity during classes is appreciated		Questions on each class (mark SL)		10%						
10.4 Minimum	10.4 Minimum standard of performance										

The final credit can be received only if each of the mark's components is fulfilled: N≥5 AND T≥5 AND R≥5 AND SL≥5.

Course responsible Assoc. prof. dr. Radu Fechete

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	7.

2. Data about the subject

	2. Data about t	nc su	bject										
2.1													
2.2	Subject area					Comp	Computer Science and Information Technology						
2.3	2.3 Course responsible/lecturer												
2.4													
						Asist	t.drd. Monica N	legoescu, <u>Nego</u>	escu(@mail.utcluj.ro			
						Asist	t.dr. Sanda Pădı	ıreţu <u>Sanda.Pad</u>	luretu	@lang.utcluj.ro			
						Asist.dr. Maria Olt maria.olt@lang.utcluj.ro							
						Asist	t.dr. Cecilia Pol	icsek <u>cecilia.po</u>	olicse	k@lang.utcluj.ro			
						Asist	t.dr. Florina Co	dreanu <u>codreanu</u>	ı.flori	na@gmail.com			
						Lect.	dr. Mona Trip	on <u>Mona.Tripo</u>	n@lar	<u>ig.utcluj.ro</u>			
						Asist	t. drd. Aurel Bă	rbînță <u>Aurel.Bar</u>	binta	<u>@lang.utcluj.ro</u>			
	Asist.dr. Adina Forna adina.forna@yahoo.com												
2.5	Year of study	I	2.6	Semester	1	2.7	Assessment	Colloquium	2.8	Subject category	DC/OB		

3. Estimated total time

Sem.	Subject name	Lecture	App	olicat	ions	Lecture	ecture Applications		oplications Individual study		TOTAL	Credit
		[hours / week.]		[hours / semester]				ter]				
			S	L	P		S	L	P			
1	Foreign Language I (English, French, German)	ı	2	-	-	-	28	1	-	24	52	2

3.1 Number of hours per week	2	3.2	of which, course	-	3.3	applications	2	
3.4 Total hours in the teaching plan	28	3.5	of which, course	-	3.6	applications	28	
Individual study							Hours	
Manual, lecture material and notes, bibliograp	hy						8	
Supplementary study in the library, online and in the field								
Preparation for seminars/laboratory works, ho	mework, 1	reports	s, portfolios, essays				8	
Tutoring								
Exams and tests								
Other activities								
27 5 11 6 11 1 1		2.1						

3.7	Total hours of individual study	24
3.8	Total hours per semester	52
39	Number of credit points	2.

4. Pre-requisites (where appropriate)

4.1	Curriculum	A2/B1 according to the Common European Framework for Languages
4.2	Competence	Team work

5. Requirements (where appropriate)

		<u> </u>	/
	5.1	For the course	N/A
ĺ	5.2	For the applications	Seminar attendance compulsory

6. Specific competences

	N/A
Professional competences	
Cross	CT2 – Identifying, describing and conducting processes in the projects management field, assuming different roles inside the team and clearly and concisely describing, verbally or in writing, in Romanian and in an international language, the own results from the activity field.

··								
7.1	General objective	Development of communicative competence in an engineering professional context						
7.2	Specific objectives	 Mastering basic vocabulary and language structures typical of sciences studied Development of the skill of writing short technical texts 						

8 Contents

8.1. L	ecture (syllabus)	Teaching methods	Notes
1			
Biblio	graphy	•	•
			1
8.2. <i>A</i>	Applications (Seminars)	Teaching methods	Notes
1	Introduction to languages for specific purposes		
2	Mathematics. Algebraic Formulae		
3	Geometry. Shapes and dimensions		
4	Infrastructure and manufacturing processes. Process description		
5	Safety norms.	Conversation,	
6	Writing instructions. Warnings. User guides	improving the	
7	Description of devices. Sensors	reading, writing,	
8	Location. Calculi and measurements	speaking, listening skills,	
9	Properties of materials. Description	working in pairs	
10	Forces and their laws.	and groups	
11	Cause and effect, Discourse markers.	and groups	
12	Green technologies. Design and project evaluation		
13	Description of an operation and a process.		
14	Final test		

Bibliography

- 1. Munteanu, S-C. (2004) Reading skills For Engineering Students, UTPress, Cluj-Napoca.
- 2. Granescu, M. et. al. Students' Grammar Of English, UTPress, Cluj-Napoca, 2001.
- 3. Bonamy, D. Technical English 1-2, Longman, London
- 4. Tripon, Mona: Faszination Technik. Sprachtrainer Deutsch für Studenten technischer Universitäten. Editura Napoca Star, Cluj-Napoca, 2012. ISBN 978-973-647908-3
- 5. Odou M., Informatique.com, Clé international, 2010
- 6. Constantin Paun, Limba franceză pentru știință și tehnică, Editura Niculescu, Bucuresti, 1999
- 7. Vlaicu, R., Grammaire du français scientifique et technique, Cluj-Napoca, UTPRESS, ISBN 2007-973-662-2258-4

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

Mastering a foreign language will help students in a more flexible integration in the labour market, and have improved personal development. The introduction in the language for specific purposes will facilitate reading more documents in the field of study.

10. Evaluation

Activity type	10.1	Assessment criteria	10.2	Assessment methods	10.3	Weight in the final grade
Course		-				
Applications		Assignments and tests are corrected and marked if submitted in due time. The undergraduate will be allowed to sit in the final test if he/she attends seminars in a proportion of 80% of the time.		Written test, Oral test		100%.

10.4 Minimum standard of performance

The undergraduate will be allowed to sit in the final test, if he/she attends seminars in a proportion of 80% of the time. Final score: attendance=1pct, written test=5 pct, oral test=4 pct.

Pass score is received if 60 % of both tests is produced by the undergraduate.

Head of department Prof. dr. eng. Rodica Potolea Course responsible Conf.univ.dr. Marinela Grănescu Teachers in charge of applications Asist.drd. Ema Adam, Asist.drd. Monica Negoescu, Asist.drd. Sanda Pădurețu Asist.dr. Maria Olt Asist.dr. Cecilia Policsek Asist. drd. Aurel Bărbînță Lect. dr. Mona Tripon Asist. dr. Forina Codreanu Asist. dr. Adina Forna

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	8.

2. Data about the subject

2.1	Subject name S					Spor	Sport I						
2.2	Subject area				Com	Computer Science and Information Technology							
2.3	Course respons	ible/l	ectui	er		Asso	Assoc. prof. Marin Dumitrescu, PhD, <u>marind@efs.utcluj.ro</u> ,						
2.4	Teachers in cha	irge o	f app	olications		Asso	Assoc. prof. Viorel Moisin, PhD, Lecturer Alina Rusu, PhD, Lecturer						
						Miha	i Olanescu, Ph	D student, As. 1	orof. E	Bogdan Tanase			
2.5	Year of study	I	2.6	Semester	1	2.7	Assessment	verification	2.8	Subject category	DC/OB		

3. Estimated total time

Sem.	Subject name	Lecture Applications		Lecture	e Applications			Individual study	TOTAL	Credit		
		[hours / week.]			[hours / semester]							
			S	L	P		S	L	P			
1	Sport I		2	-		-	28	•	•	-	28	1

3.1 Number of hours per week	2	3.2	of which, course	-	3.3	applications	2	
3.4 Total hours in the teaching plan	28	3.5	of which, course	-	3.6	applications	28	
Individual study								
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						-		
							•	

	Total hours of individual study	ı
3.8	Total hours per semester	28
3.9	Number of credit points	1

4. Pre-requisites (where appropriate)

4.1	Curriculum	
4.2	Competence	physically fit, necessary skills, knowledge, skills and abilities gained in classes
		I-XII

5. Requirements (where appropriate)

-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
5.1	For the course	Muncii Blvd, no.103-105, Cluj-Napoca,				
		Politehnica Swimming Complex				
5.2	For the applications Sports Hall, Muncii Blvd, no.103-105, Cluj-Napoca					
		Outdoor and Fitness - Complex Polytechnic				

6. Specific competences

	N/A
al	
ion	
et ss	
1 7 8	
Prc co1	

Cross competences

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

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

	1 0	· 1
7.1	General objective	Harmonious physical development
		Maintain health at a high standard
7.2	Specific objectives	Capacity development effort
		Learning and motor skills development
		Education volitional qualities

8. Contents

8.1. L	ecture (syllabus)	Teaching methods	Notes			
1	-					
Biblio	Bibliography					
8.2. A	Applications (Seminars)	Teaching methods	Notes			
1-2	Discipline demands and promotion criterion					
3-4	Testing of movement skills, capacities and knowledge accumulated in secondary and high school					
5-6	Adaptation with physical effort					
7-8	Learning of technical process (methods) accessible and possible					
9-	Repetition (improving) of technical process (methods).	interactive				
10	10					
11-	Learning new technical process (methods)					
12						
13-	Semestrial verification					
14						

Bibliography

- 1. Curs de Educație fizică Litografiat UTC-N
- 2. Dezvoltare fizică generală pentru studenți UTC-N
- 3. Cultură fizică pentru tineret UTPRES

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

Sports activity there in the curriculum of universities and faculties in the country and abroad. Content is consistent with the expectations of professional associates and employers epistemic community representative of the afferent program.

10. Evaluation

Activity type	10.1	Assessment criteria	10.2	Assessment methods	10.3	Weight in the final grade
Course		-		-		
Applications		70% + 30% Frequency Active		By passing control		
		Participation, sports skills and		samples		
		advances				
10.4 Minimum standard of performance						

Course responsible Assoc. prof. Marin Dumitrescu