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	16.				

2. Data about the subject

2.1	Subject name				Elec	Electronic Measurements and Sensors					
2.2	Subject area				Com	Computer Science and Information Technology					
2.3	3 Course responsible/lecturer			Asso	Assoc. Professor Rodica Holonec						
2.4	Teachers in ch	narge	e of a	applications		S.Le	S.Lecturer Septimiu Crisan, J. Lecturer Valentin Zaharia				
2.5	Year of study	II	2.6	Semester	3	2.7	Assessment	exam	2.8	Subject	DID/OB
										category	

3. Estimated total time

Sem	Subject name	Lectur e	Apı	plica s	tion	Lectur e	App	olicat s	tion	Individual study	TOTAL	Credit
		[hours / week.]		[h	[hours / semester]		ster]					
3	Electronic Measurements and Sensors	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		of which, course	28	3.6	applications	28
Individual study	, ,,	0.0	jo:o, cca.cc j		1 0.0	1 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Hours
Manual, lecture material and notes, bibliography							20
Supplementary study in the library, online and in the field							3
Preparation for seminars/laboratory works, homework, reports, portfolios, essays							20
Tutoring						2	
Exams and tests							3
Other activities							-
2.7 Total bours of individual study	-	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)

		, india,
4.1	Curriculum	
4.2	Competence	

5. Requirements (where appropriate)

5.1	For the course		
5.2	For the applications		

Professional competences	C1 – Operating with basic Mathematical, Engineering and Computer Science concepts (2 credits) 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 C1.5 – Providing a theoretical background for the characteristics of the designed systems C1.4 – Formal evaluation of the functional and non-functional characteristics of computing systems C2 – Designing hardware, software and communication components (2 credits) C2.1 – Describing the structure and functioning of computational, communication and software components and systems C2.4 – Evaluating the functional and non-functional characteristics of the computing systems using specific metrics
Cross	N/A

	iodipiirio objectivos (ac recaito	Them are ney competences games,	
7.1	General objective	The students will gain the knowledge about:	
		<ul> <li>Instrumentation and sensors systems</li> </ul>	
		<ul> <li>the working and operation of various electrical and electronic instruments</li> </ul>	
		- the electrical measurement methods,	
		<ul> <li>principles and applications of different types of sensors</li> </ul>	
7.2	Specific objectives		

# 8. Contents

	itents	1	1
8.1. L	ecture (syllabus)	Teaching	Notes
		methods	
1	Measurement fundamentals. Terms and definitions. The structure of a	Exposure	Projector
	complex instrumentation system. Sensors	Discussions	
2	Fundamentals of Metrology. Measurement Units. Measurements		
	Standards. Traceability. Measurement terminology. Errors and		
	Uncertainties. The Measuring Instrument Specifications.		
3	Random Errors Analysis. Basic Concepts in Probability. Normal		
	Distribution. Central Limit Theorem. The Evaluation of Uncertainties in		
	Measurements		
4	Meters. Analog Meters-Classifications and Symbols. Types of Analog		
	Instruments. Voltmeters. Ammeters. Wattmeters, Ohmmeters		
5	Measurements with Bridges and Potentiometers. Wheatstone Bridge.		
	Principle. Applications. Types of AC bridges. Potentiometers.		
6	Amplification in Instrumentation. Operational Amplifiers. Basic circuits.		
	Instrumentation Amplifiers. Current to Voltage, Resistance to Voltage		
	Converters. Bridge Amplifiers.		
7	Electronic Voltmeters. DC Electronic Voltmeters. Types of AC Electronic		
	Voltmeters. Lock-in Amplifiers. Principles and Applications		
8	Electronic Counters. Digital measurement of frequency and time		
9	Digital Multimeters. Computing Measuring Systems. Data Acquisition		
	Boards. Sample and Hold Circuits. Nyquist theorem.		
10	Data Acquisition Boards Components. Digital to Analog Converters.		
	Analog to Digital Converters. Virtual Instruments		
11	Power Measurement. Definitions. DC and AC Power Measurements.		
	Digital Wattmeters		
12	The Analog and Digital Oscilloscopes		

13	Transducers, Sensors and Actuators. Principles and Classifications.	
	Analog and digital Sensors.	
14	Position sensors. Temperature sensors. Light sensors.	

- 1. Rodica Holonec, *Electrical Measurements and Instrumentation*, Editura Mediamira, Cluj-Napoca, 2003, 259 p, ISBN 973-9357-42-3
- 2. Todoran,Gh.,Copandean,R; *Masurari Electrice si Electronice*.Editura Mediamira; Cluj Napoca. 2003. 282p. ISBN 973-9357-61-X.
- 3. Dragomir, N.D., TÂRNOVAN, I.G., Crişan, T.E. *Electrical Measurement of Non Electric Quantities. Vol. I.* Editura MEDIAMIRA, Cluj-Napoca, România, 2002. ISBN 973-9358-75-6.
- 4. TÂRNOVAN,I.G. *Metrologie electrică și instrumentație*. Editura MEDIAMIRA, Cluj-Napoca, România, 2003. ISBN 973-9357-39-3.
- 5. Munteanu, R., TÂRNOVAN, I.G., Dragomir, N.D., Popovici, O. *Electrotehnică și convertoare energetice*. Editura MEDIAMIRA, Cluj-Napoca, România, 1997.

	Editura MEDIAMINA, Cidj-Napoča, Nomania, 1997.		
8.2.	Applications (Laboratory,)	Teaching methods	Notes
1	Utilization of analogue and digital measurement instruments		
2	Measurement range extending of analogue instruments		
3	Voltammetric method for measurement of electrical circuit parameters		
4	Power measurement in monophasic alternate current		Experime
5	RPM measurement		ntal
6	Temperature measurements and control		circuits,
7	Photometric quantities measurement	Exposure	Computer
8	Study of graphical programming language LabVIEW	applications	LabView
9	Data acquisition with multifunctional boards		software,
10	Generation of analogue and digital signals with data acquisition boards		NI
11	Measurement with PC integrated instruments		hardware
12	Study of digital oscilloscope Tektronix TDS 460A		
13	Study of functions generator Tektronix AFG 320		
14	Final assessment of laboratory reports		

## Bibliography

- 1. Munteanu,R., Dragomir,N.D., TÂRNOVAN,I.G., Holonec,Rodica, Bortoş,P. *Tehnici de măsurare. Îndrumător de laborator*. Atelierul de multiplicare al U.T.C.-N., 1995.
- 2. http://users.utcluj.ro/~tarnovan/Electronic%20Measurements%20and%20Sensors.htm
- 9. Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field

The acquired skills will be required of employees who work in designing and testing of complex instrumentation systems

#### 10. Evaluation

Activity type	10.1	Assessment criteria	10.2	Assessment	10.	Weight in the final		
				methods	3	grade		
Course		Final exam (E)-Theoretical		Written		80%		
		questions and exercises (3		examination				
		hours)						
Applications		Practical circuit (P)		Checking of		10%		
				functionality				
		Homework (HW)		Verification of		10%		
				results				
10.4 Minimum standard of performance								
G=(E+P+HW)/100; Condition to take the credits: G≥5;								

Course responsible Assoc. Professor Rodica Holonec Head of department Prof.dr.eng. Rodica Potolea

1. Data about the program of study

1.1	Institution	The Technical University of Cluj-Napoca
1.2	Faculty	Automation and Computer Science
1.3	Department	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	17.

2. Data about the subject

2.1	Subject name				Numerical Calculus							
2.2	2 Subject area				Com	Computer Science and Information Technology						
2.3	.3 Course responsible/lecturer			Prof.	Prof. dr. Dumitru Mircea IVAN							
2.4	2.4 Teachers in charge of applications			Lect. dr. Mircia GURZAU, Assoc. prof. dr. Daniela ROSCA					SCA			
2.5	Year of study	Ш	2.6	Semester	3	2.7	Assessment	exam	2.8	Subject	DID/OB	
										category		

3. Estimated total time

Sem	Subject name	Lectur	Ар	plica	tion	Lectur	App	olicat	ion	Individual		
		е		S		е		S		study	TOTAL	Credit
		[hours / week.]			[h	ours	/ se	mes	ster]			
			S	L	Р		S	L	Р			
3	Numerical Calculus	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							30
Supplementary study in the library, online and in the field							9
Preparation for seminars/laboratory works, homework, reports, portfolios, essays							30
Tutoring	Tutoring						0
Exams and tests							3
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)

4.1	Curriculum	Basic knowledge of Differential and Integral Calculus
4.2 Competence		Competences in elementary Differential and Integral Calculus:
		derivatives, integrals, series.

5. Requirements (where appropriate)

5.1	For the course	Videoprojector
5.2	For the applications	Videoprojector

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

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.					

# 8. Contents

8.1. L	ecture (syllabus)	Teaching methods	Notes
1	Elements of Error Theory. Floating Point Arithmetic. Absolute and Relative Errors.	Explanation	2 hr
2-3	Numerical Methods in Linear Algebra. Special Types of Matrices.  Norms of Vectors and Matrices. Eigenvalues and Eigenvectors. Error Estimation.  Matrix Equations. Pivoting Elimination. Improved Solutions of Matrix Equations.  Partitioning Methods for Matrix Inversion. LU Factorization. Doolittle's Factorization. Choleski's Factorization Method. Iterative Techniques for Solving Linear Systems. Jacobi Iterative Method. Gauss-Seidel Iterative Method.  Relaxation Methods. Characteristic Polynomial: Leverrier Method. Characteristic Polynomial: Fadeev-Frame Method.	Demonstration Collaboration Interactive activities	4 hr
4-5	Solutions of Nonlinear Equations. Method of Successive Approximation. The Bisection Method. The Newton-Raphson Method. The Secant Method. False Position Method. The Chebyshev Method. Numerical Solutions of Nonlinear Systems of Equations. Newton's Method for Systems of Nonlinear Equations. Steepest Descent Method.		4 hr
6-8	Elements of Interpolation Theory. Lagrange Interpolation. Divided Difference. Mean Value Properties in Lagrange Interpolation. Approximation by Interpolation. Hermite Interpolating Polynomial. Finite Differences. Interpolation of Multivariable Functions. Scattered Data Interpolation. Shepard's Method. Splines. B-splines.		6 hr
9- 10	Elements of Numerical Integration. Richardson's Extrapolation.  Numerical Quadrature. Error Bounds in the Quadrature Methods.  Trapezoidal Rule. Richardson's Deferred Approach to the Limit.  Romberg Integration. Newton-Cotes Formulas. Simpson's Rule. Gaussian Quadrature.		4 hr
11- 12	Elements of Approximation Theory. Discrete Least Squares Approximation. Orthogonal Polynomials and Least Squares Approximation. Rational Function Approximation. Padé Approximation. Trigonometric Polynomial Approximation.		4 hr

	Fast Fourier Transform. Bernstein Polynomial. Bézier Curves.	
	METAFONT.	
13-	Integration of Ordinary/Partial Differential Equations. The Euler	4 hr
14	Method.	
	The Taylor Series Method. The Runge-Kutta Method. The Runge-Kutta	
	Method for Systems of Equations. Integration of Partial Differential	
	Equations	
	Parabolic Partial-Differential Equations. Hyperbolic Partial Differential	
	Equations. Elliptic Partial Differential Equations.	

- 1. Dumitru Mircea Ivan. Calculus. Editura Mediamira, Cluj-Napoca, 2002. ISBN 973-9358-88-8.
- 2. Mircea Ivan and Kálmán Pusztai. Numerical Methods with Mathematica. Mediamira, Cluj-Napoca, 2003. ISBN 973-9357-41-5.
- 3. Ioan-Adrian Viorel, Dumitru Mircea Ivan, and Loránd Szabó. Metode numerice cu aplicații în ingineria electrică. Editura Universității din Oradea,
- 4. Mircea Ivan and Kálmán Pusztai. Mathematics by Computer. Comprex Publishing House, Cluj-Napoca, 1992.

8.2.	Applications (Laboratory)	Teaching methods Note	es
1	The applications follow the topics of the courses.	Explanation Demonstration	
		Collaboration Interactive activities	

## Bibliography:

- 1. Mircea Ivan and Kálmán Pusztai. Numerical Methods with Mathematica. Mediamira, Cluj-Napoca, 2003. ISBN 973-9357-41-5.
- 2. Ioan-Adrian Viorel, Dumitru Mircea Ivan, and Loránd Szabó. Metode numerice cu aplicații în ingineria electrică. Editura Universității din Oradea,
- 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.	Weight in the final grade
		Al ilia				0
Course		Abilities of understanding and		Written		30%
		using creatively the concepts		examination		
		and proofs				
Applications		Abilities of solving problems and		Written		70%
		applying algorithms		examination		
10.4 Minimu	 m stai	applying algorithms and ard of performance		examination		

Ability to present coherently a theoretical subject and to solve problems with practical content.

Course responsible Prof.dr. Dumitru Mircea IVAN Head of department Prof.dr.eng. Rodica Potolea

1. Data about the program of study

1.1	Institution	The Technical University of Cluj-Napoca
1.2	Faculty	Automation and Computer Science
1.3	Department	Computer Science
1.4	Field of study	Computer Science and Information Technology
1.5	Cycle of study	Bachelor of Science
1.6	Program of study/Qualification	Computer Science/ Engineer
1.7	Form of education	Full time
1.8	Subject code	18.

2. Data about the subject

2.1	1 Subject name				Analog and digital circuits						
2.2	2.2 Subject area				Computer Science and Information Technology						
2.3	2.3 Course responsible/lecturer			Prof. dr. eng. Dădârlat Vasile Teodor –							
						Vasile.Dadarlat@cs.utcluj.ro					
2.4	Teachers in cl	narge	e of a	applications		Sl. dr. eng. Peculea Adrian – Adrian.Peculea@cs.utcluj.ro					
						SI. d	r. eng. lancu l	Bogdan – <u>Bo</u> g	dan.l	ancu@cs.utcluj.r	<u>'0</u>
2.5	Year of study	Ш	2.6	Semester	3	2.7	Assessment	exam	2.8	Subject	DID/OB
										category	

3. Estimated total time

Sem	Subject name		Ар	plica	tion		App	olicat	ion	Individual studv	TOTAL	Credit
-		е		5		е		5		Study	TOTAL	Credit
		[hours / week.]			[hours / semester]							
			S	L	Р		S	L	Р			
3	Analog and digital circuits	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							
Manual, lecture material and notes, bibliography							40
Supplementary study in the library, online and in the field							10
Preparation for seminars/laboratory works, homework, reports, portfolios, essays							24
Tutoring							
Exams and tests							
Other activities							
							•

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)

4.1	Curriculum	
4.2	Competence	Basic knowledge in Physics, Electronics, Mathematics

5. Requirements (where appropriate)

5.1	For the course	Multimedia means
5.2	For the applications	Classroom, PC with internet access

	C2: Designing hardware, software and communication components
	C2.1: Describing the structure and functioning of computational, communication and software
_ s	components and systems
- Sugar	C2.2: Explaining the role, interaction and functioning of hardware, software and communication
Sisic	components
Professional competences	<b>C2.3:</b> Building the hardware and software components of some computing systems using algorithms, design methods, protocols, languages, data structures, and technologies
п 5	C2.4: Evaluating the functional and non-functional characteristics of the computing systems using
	specific metrics
	C2.5: Implementing hardware, software and communication systems
Cross competences	N/A

7.1	General objective	Teamwork, understanding of basic digital electronics principles
7.2	Specific objectives	Each student able to understand the functionality for the main
		circuits from a motherboard

# 8. Contents

8.1. L	Lecture (syllabus)	Teaching methods	Notes
1	Introduction. Electrical signals, passive devices, linear circuits behavior at	Oral	
	elementary signals application.	Presentations	
2	Semiconductor devices (I). Semiconductor, Schottky, Zener and light emitting diode.	using multimedia means	
3	Semiconductor devices (II). Bipolar and field effect transistor.	Q & A	
4	Operational amplifiers. Characteristics, circuits with operational amplifiers with negative feedback.	Interactive teaching	
5	DC power supplies. Rectifiers, filters. Parametric, feedback and integrated voltage regulators. Oscillators. Positive feedback, oscillator circuits.		
6	Integrated logic circuit parameters. Static transfer characteristics, noise		
	margins, fan-in and fan-out, propagation time, power dissipation.		
7	Integrated logic circuit families (I). TTL integrated logic circuits.		
8	Integrated logic circuit families (II). NMOS, CMOS and HCT integrated logic circuits.		
9	Bus building with logic circuits. Open collector and three state integrated logic circuits, connecting circuits to buses, transfer between registers and three state logic.		
10	Positive feedback circuits (I). Schmitt trigger and flip-flop circuits.		
11	Positive feedback circuits (II). Monostable and astable circuits.		
12	Semiconductor memories. Volatile and non-volatile semiconductor memories.		
13	Converters. Sampling, signal quantization, analog to digital and digital to analog converters.		
14	Microcontrollers. Architecture, memory addressing, interrupt and timer system, serial communication.		

# Bibliography

1. Vasile Teodor Dadarlat, Adrian Peculea, "Circuite analogice si numerice", Ed. U.T.PRES, Cluj-Napoca, 2006, ISBN (10) 973-662-243-6 ISBN (13) 978-973-662-243-4.

8.2.	Applications (Laboratory)	Teaching methods	Notes
1	Electrical signals and liner circuits.	Practical	
2	Semiconductor, Schottky, Zener and light emitting diode.	exercises	
3	Bipolar and field effect transistor.	Brief	
4	Circuits with passive and semiconductor devices.	presentation of	

5	Circuits with operational amplifiers with negative feedback.	possible				
6	Rectifiers, filters and regulators.	solutions				
7	Oscillator circuits.	Self testing				
8	Bipolar integrated logic circuits.	programmes				
9	MOS integrated logic circuits.					
10	Open collector integrated logic circuits.					
11	Three state integrated logic circuits.					
12	Schmitt trigger circuits.					
13	Multivibrator circuits.					
14	Laboratory test					
<u> </u>	D'I I					

- 1. Slides for Analog an digital circuits courses + sets of problems and applications for individual study at <a href="mailto:ftp://ftp.utcluj.ro/pub/users/dadarlat/circ\_analognumeric-calc">ftp://ftp.utcluj.ro/pub/users/dadarlat/circ\_analognumeric-calc</a>
- 9. Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field

Course content is kept state of the art by using latest technologies and devices available on the market

## 10. Evaluation

Activity type	10.1 Assessment criteria	10.2	Assessment	10.	Weight in the final	
			methods	3	grade	
Course	Interactivity and initial preparation		Written exam (2,5 h).		70%	
Applications	Quality of practical work, participation		Continuous assessment, final written colloquium		30%	
10.4 Minimum standard of performance						
Grades > 5 for both theoretical and practical assessments						

Course responsible Prof. dr. eng. Vasile Dădârlat

Head of department Prof.dr.eng. Rodica Potolea

1. Data about the program of study

1.1	Institution	The Technical University of Cluj-Napoca
1.2	Faculty	Automation and Computer Science
1.3	Department	Computer Science
1.4	Field of study	Computer Science and Information Technology
1.5	Cycle of study	Bachelor of Science
1.6	Program of study/Qualification	Computer Science/ Engineer
1.7	Form of education	Full time
1.8	Subject code	19.

2. Data about the subject

2.1	Subject name				Obje	Object Oriented Programming						
2.2	Subject area				Com	Computer Science and Information Technology						
2.3	Course responsible/lecturer			S.I. c	S.I. dr. ing. Marius Joldoş – Marius.Joldos@cs.utcluj.ro							
2.4	2.4 Teachers in charge of applications				S.l.dr. ing. Ion Giosan – Ion.Giosan@cs.utcluj.ro							
2.5	Year of study	II	2.6	Semester	3	2.7	Assessment	exam	2.8	Subject	DID/OB	
										category		

3. Estimated total time

Sem	Subject name	Lectur	Ар	plica	tion	Lectur	App	olicat	ion	Individual		
		е		S		е		S		study	TOTAL	Credit
		[hours / week.]			[hours / semester]			ster]				
			S	L	Р		S	L	Р			
3	Object Oriented 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							
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	
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)

4.1	Curriculum	Computer Programming course
4.2	Competence	Use of a procedural programming language such as C

5. Requirements (where appropriate)

5.1	For the course	
5.2	For the applications	

Professional competences	C2 – Designing hardware, software and communication components (5 credits) 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
Cross competences	N/A

7. Discipline objectives (as results from the key competences gained)					
7.1	General objective	To learn a rigorous treatment of object-oriented concepts using Java as an example language			
7.2	Specific objectives	<ul> <li>to prepare object-oriented design for small/medium scale problems</li> <li>to demonstrate the differences between traditional imperative design and object-oriented design</li> <li>to explain class structures as fundamental, modular building blocks</li> <li>to understand the role of inheritance, polymorphism, dynamic binding and generic structures in building reusable code</li> <li>to write small/medium scale Java programs with simple graphical user interface</li> <li>to use classes written by other programmers when constructing their systems</li> <li>to be able to design and build simple Graphical User Interfaces (GUI)s.</li> </ul>			

#### 8. Contents

8.1. L	Lecture (syllabus)	Teaching	Notes				
		methods					
1	Concepts and paradigms in OOP. On to Java						
2							
3	Classes and Objects. Arrays						
4	Packages. Inheritance and polymorphism.						
5	Java Interfaces. OO Application Development						
6	UML Object and Class Diagrams. Assertions.		Uses a				
7	Testing. Debugging. Java Errors and Exceptions						
8	Java Collections. Generic Programming.	Lectures, demos					
9	Introduction to Java I/O	and discussions	video-				
10	Event handling in Java. Introduction to Java Graphics		projector				
11							
12	Introduction to Threads						
13	Graphical User Interfaces (II)						
14	Review						

#### Bibliography

- 1. Bruce Eckel, Thinking in Java, Third Edition, Prentice Hall PTR, 2002 (downloadable for free from the Web).
- 2. Paul & Harvey Deitel, Java. How to Program (Early Objects), Tenth Edition, Prentice Hall, 2015
- 3. David J. Barnes & Michael Kölling, Objects First with Java. A Practical Introduction using BlueJ, Fifth Edition, Prentice Hall / Pearson Education, 2012
- 4. Oracle Java Tutorials (freely downloadable from the Web)
- 5. Schmuller Joseph, SAMS teach yourself UML in 24 hours, 2004

8.2. /	Applications (Laboratory)	Teaching methods	Notes
1	Using BlueJ IDE	Tutoring,	PCs

2	Primitive Types and Simple IO in Java	discussions, and	equippe		
3	Variables and Expressions in Java	assisted	d with		
4	Flow Control and Simple Classes in Java	program	Java		
5	Classes, Objects and Arrays	development	SDK		
6	Java Inheritance		and		
7	Java Interfaces		IDEs		
8	Laboratory test 1		(BlueJ,		
9	Java Exception Handling.		Eclipse,		
10	Collections		Netbea		
11	Testing OOP programs		ns)		
12	GUIs. Event Handling				
13	GUIs. Keyboard and Mouse Handling				
14	Laboratory test 2				
Biblio	Bibliography				

1. Course Moodle site available at: <a href="https://labacal.utcluj.ro">https://labacal.utcluj.ro</a>

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	10.	Weight in the final
				methods	3	grade
Course		Ability to solve problems using		Written exams:		
		the object orientated paradigm		In-class tests		10%
				Final		50%
Applications		Quality of laboratory		Specifications and		40%
		applications and of the		code analysis and		
		miniproject		evaluation		
10.4 Minimum standard of performance						
Correct solutions for min. 60% of the exam topics and applications						

Course responsible S.I. dr. ing. Marius Joldoş

Head of department Prof.dr.ing. Rodica Potolea

1. Data about the program of study

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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	20.

2. Data about the subject

2.1	2.1 Subject name				DataBase						
2.2	2.2 Subject area			Computer Science and Information Technology							
2.3	2.3 Course responsible/lecturer			S.I. c	S.I. dr. eng. Călin Cenan – Calin.Cenan@cs.utcluj.ro						
2.4	2.4 Teachers in charge of applications			S.I. c	dr. eng. Delia	Mitrea – <mark>Delia</mark>	.Mitre	ea@cs.utcluj.ro			
2.5	Year of study	Ш	2.6	Semester	3	2.7	Assessment	exam	2.8	Subject	DID/OB
										category	

## 3. Estimated total time

Sem	Subject name	Lectur	Ap	plicat	tion	Lectur	App	olicat	ion	Individual		
		е		S		е		S		study	TOTAL	Credit
		[hours / week.]			[h	ours	/ se	mes	ster]			
			S	L	Р		S	L	Р			
3	DataBase	2	-	2	-	28	-	28	-	74	130	5

3.1 Number of hours per week	3.1 Number of hours per week 4 3.2 of which, course 2 3.3 applications							
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, bibliog	graphy						21	
Supplementary study in the library, online and in the field							28	
Preparation for seminars/laboratory works, homework, reports, portfolios, essays							21	
Tutoring						1		
Exams and tests							3	
Other activities								

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)

4.1	Curriculum	Mathematics
4.2	Competence	Set theory

5. Requirements (where appropriate)

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

Professional competences	C4 - Improving the performances of the hardware, software and communication systems C4.1 - Identifying and describing the defining elements of the performances of the hardware, software and communication systems 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
Cross	N/A

The block in the design of the first the state of the block in the sta						
7.1	General objective	Developing general skills in databases and database applications				
7.2	Specific objectives	Assimilate theoretical knowledge on relational databases, Structured				
		Query Language SQL language Presentation of Database Management Systems DBMS				
		Getting practical skills for designing and implementing database and				
		development of database application				

#### 8. Contents

Teaching	Notes
methods	
PDF & PPT	
Presentations;	
Demonstrations	
and model	
presentations on	
•	
interaction	
	methods PDF & PPT Presentations; Demonstrations and model

#### Bibliography

- 1. Alexandru Lelutiu Perenitatea Concepteleor Promovate de BAZELE de DATE, Ed. Albastra, 2003
- 2. Raghu Ramakrishnan and Johannes Gehrke Database Management Systems, McGraw-Hill Science, 2002
- 3. Hector Garcia-Molina, Jeff Ullman, and Jennifer Widom First Course in Database Systems, Prentice Hall, 2001
- 4. P. O'Neil, E. O'Neil *DATABSE Principles, Programming and Performance*, Academic Press Morgan Kaufmann, 1994
- 5. Philip Greenspun SQL for Web Nerds, http://philip.greenspun.com/sql/
- 6. Ryan K. Stephens, Ronald R. Plew, Teach Yourself SQL in 21 Days, Prentice Hall, 1999

8.2. /	Applications (Laboratory)	Teaching methods	Notes
1	Microsoft SQL Server presentation		Comput
2	MS SQL Server administration		ers,
3	Tables; Relationships; Database diagrams	Exposure and	MS
4	Indexes; Constraints; Views	applications	SQL
5	INSERT, UPDATE, DELETE		Server,
6	Structured Query Language – SQL – Simple SELECT		MySQL,

7	Structured Query Language – SQL – Advanced SELECT	Apache
8	Web Database Applications: Architecture	Web
9	Web Database Applications: Languages	Server,
10	Examples of Web Database Applications	PHP
11	Project Work – Web Database Applications 1	
12	Project Work – Web Database Applications 2 – Mid Evaluation	
13	Project Work – Web Database Applications 3	
14	Final laboratory and project work evaluation	

- Raghu Ramakrishnan and Johannes Gehrke Database Management Systems, McGraw-Hill Science, 2002
- 2. Hector Garcia-Molina, Jeff Ullman, and Jennifer Widom First Course in Database Systems, Prentice Hall, 2001
- 3. Philip Greenspun SQL for Web Nerds, http://philip.greenspun.com/sql/
- 4. Ryan K. Stephens, Ronald R. Plew, Teach Yourself SQL in 21 Days, Prentice Hall, 1999
- 9. Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field

Database is a topic of Computer Engineering and Information Technology field, combining fundamental aspects and practical software tools. Explaining to students the principles of database implementation, database design and implementing database application. Course content it is similar to database courses in other universities in the country and abroad.

#### 10. Evaluation

Activity type	10.1	Assessment criteria	10.2	Assessment	10.	Weight in the final
				methods	3	grade
Course		Solving problems and answers		2.5 hours written		60% (a grade greater
		to theoretical questions		evaluation		than 5 is mandatory)
Applications		Presenting databases		Ongoing		30% (a grade greater
		implemented in 2 different DBMS; Knowing Structured		evaluation		than 5 is mandatory)
		Query Language				
		Project Work: Web Database		Final presentation		10%
		Applications				

10.4 Minimum standard of performance

Solving practical laboratory work, implementing a database and a database application, solving the SQL Structured Query Language problem and another two out of the four other subjects.

Course responsible S.I. dr. eng. Calin Cenan

Head of department Prof.dr.ing. Rodica Potolea

1. Data about the program of study

1.1	Institution	The Technical University of Cluj-Napoca
1.2	Faculty	Automation and Computer Science
1.3	Department	Computer Science
1.4	Field of study	Computer Science and Information Technology
1.5	Cycle of study	Bachelor of Science
1.6	Program of study/Qualification	Computer Science/ Engineer
1.7	Form of education	Full time
1.8	Subject code	21.

2. Data about the subject

2.1	Subject name			Asse	Assembly Language Programming							
2.2	Subject area				Com	Computer Science and Information Technology						
2.3	Course responsible/lecturer			Asso	Assoc. Prof. dr. eng. Emil Cebuc							
2.4	2.4 Teachers in charge of applications											
2.5	Year of study	Ш	2.6	Semester	3	2.7	Assessment	exam	2.8	Subject		DS/OB
										category		

3. Estimated total time

_	0.11.4			1.			Α			1 1 1 1 1		
Sem	Subject name	Lectur	Ap	olica	tion	Lectur	App	olicat	ion	Individual		
		е		S		е		S		studv	TOTAL	Credit
1.				·				•		otady		O. Gait
		[hours / week.]			[hours / semester]							
			S	L	Р		S	L	Р			
3	Assembly Language 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							
Manual, lecture material and notes, bibliog	graphy						24
Supplementary study in the library, online and in the field							24
Preparation for seminars/laboratory works, homework, reports, portfolios, essays						22	
Tutoring						2	
Exams and tests						2	
Other activities						0	
0.7 Tatal language of the altitude collections.		7.4					

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)

4.1	Curriculum	None
4.2	Competence	None

5. Requirements (where appropriate)

5.1	For the course	Projector, Blackboard
5.2	For the applications	PC with 32 bit operating system, 1 PC per student

C2 Designing hardware, software and communication components (2 credits) 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 competences C2.4 Evaluating the functional and non-functional characteristics of the computing systems using Professional specific metrics **C2.5** Implementing hardware, software and communication systems C3 Problems solving using specific Computer Science and Computer Engineering tools (3 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 methods C3.4 Evaluating, comparatively and experimentally, the available alternative solutions for performance C3.5 Developing and implementing software solutions for given problems N/A competences

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

7.1	General objective	Knowledge of Microprocessor structure and low level programming				
7.2	Specific objectives	Is able to use various addressing modes, assembly language				
		programming techniques, use specific programming tools				

#### 8. Contents

8.1. l	Lecture (syllabus)	Teaching methods	Notes
1	C1. Introduction, data representation	PowerPoint	1
2	C2. ISAx86 Architecture, addressing modes	presentations,	
3	C3. x86 Instruction format	Examples of	
4	C4. MASM x86 directives ALP program prototypes	Program listings,	
5	C5. ISA x86 Instruction set - data transfer, address transfer arithmetic	lecture	
	and logical instructions		
6	C6. ISA x86 Instruction set – shift, rotate, flow control instructions		
7	C7. ISA x86 Instruction set – 386, software interrupt, string instructions		
8	C8. Coprocessor structure and operation, data transfer, arithmetic instructions		
9	C9. Coprocessor math functions, misc. instructions		
10	C10. MMX extensions – MMX calculus, MMX instructions		
11	C11. Protected mode operations, memory management, segmentation,		
	privilege levels		
12	C12. System function calls		
13	C13. Multiple module programs		
14	C14. Program optimisation		
Biblio	paraphy		

#### Bibliography

- 1. PPT lecture notes at: ftp.utcluj.ro/pub/users/cemil /ALP
- 2. D. Gorgan, G. Sebestyen, Proiectarea calculatoarelor", Editura albastra, 2005,
- 3. R. Hyde R. Hyde, "AoA The Art of Assembly language", la adresa: webster.cs.ucr.edu/AoA/DOS/pdf/
- 4. S. Nedevschi, "Microprocesoare", Editura UTCN, 1994

1. C. Modovodni, Midroprododdard , Editard C. Fort, 100 i		
8.2. Applications (Laboratory)	Teaching methods	Notes

1	L1. Information Representation		
2	L2. Tools, ISA x86 Architecture, addressing modes		
3	L3. Addressing Modes and address calculus		
4	L4. Pseudo instruction Usage		
5	L5. ISA x86: Instructions data transfer, arithmetical and logical		
6	L6. ISA x86: Instructions: shift and rotate	Interactive	
7	L7. ISA x86: Instructions: flow control, other instructions	tutoring,	
8	L8. Real number	learn bye	
9	L9. Complex operations	example	
10	L10. Multimedia operations		
11	L11. Program optimisation		
12	L12. System function call		
13	L13. Advanced programming techniques		
14	L14. Colloquium		
6::::	•	· · · · · · · · · · · · · · · · · · ·	

Art of assembly language, Randall Hyde available at: <a href="ftp://ftp.utcluj.ro/pub/users/cemil/asm/">ftp://ftp.utcluj.ro/pub/users/cemil/asm/</a> Lab Workbook, Emil Cebuc et. All. Available at: <a href="ftp://ftp.utcluj.ro/pub/users/cemil/asm/labs/">ftp://ftp.utcluj.ro/pub/users/cemil/asm/labs/</a>

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

Course and lab contents are discussed and compared to similar courses in other universities and with software companies like Bitdefender

#### 10. Evaluation

Activity type	10.1	Assessment criteria	10.2	Assessment	10.	Weight in the final		
				methods	3	grade		
Course		Knows microprocessor structure, number representation, x86 basic instruction set, system function calls and assembly program structure		Midterm written exam Final Oral exam Admittance to final exam conditioned by successful lab colloquium		2/9 4/9		
Applications		Is able to develop a medium size program using specific tools		Lab Colloquium		3/9		
10.4 Minimum standard of performance								
Is able to dev	Is able to develop a medium size interactive assembly language program using specific tools							

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

1. Data about the program of study

1.1	Institution	The Technical University of Cluj-Napoca
1.2	Faculty	Automation and Computer Science
1.3	Department	Computer Science
1.4	Field of study	Computer Science and Information Technology
1.5	Cycle of study	Bachelor of Science
1.6	Program of study/Qualification	Computer Science/ Engineer
1.7	Form of education	Full time
1.8	Subject code	22.

2. Data about the subject

	z. Data about		oubj	301								
2.1	Subject name				Fore	Foreign Language I (English, French, German - Technical						
					docu	documents elaboration)						
2.2	2.2 Subject area					Com	Computer Science and Information Technology					
2.3	2.3 Course responsible/lecturer					Asso	Assoc. prof. dr Marinela Granescu granescu@lang.utcluj.ro					
2.4	2.4 Teachers in charge of applications				-							
2.5	Year of study	II	2.6	Semester	3	2.7	Assessment	Colloquium	2.8	Subject	DC/OB	
								-		category		

# 3. Estimated total time

Sem	Subject name	Lectur	Ар	plica	tion	Lectur	App	licat	ion	Individual		
		е		S		е		S		study	TOTAL	Credit
		[hours / week.]			[hours / semester]							
			S	L	Р		S	L	Р			
3	Foreign Language I (English, French, German - Technical documents elaboration)	2	-	-	-	28	-		-		28	1

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

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

# 4. Pre-requisites (where appropriate)

4.1	Curriculum	B1 according to the Common European Framework for Languages
4.2	Competence	Continuous education

# 5. Requirements (where appropriate)

5.1	For the course	Study of research articles
5.2	For the applications	

Professional competences	N/A
Cross competences	CT3 – Demonstrating the spirit of initiative and action for updating professional, economical and organizational culture knowledge (1 credit)

1. Biodipilite objectives (de resulte tretti tile key competences gained)					
7.1	General objective	Development of communicative competence in an engineering			
		professional context			
7.2	Specific objectives	- Forming and developing the skill of searching and using correctly			
		information sources specific of academic and/or research study			
		- Improvement of writing skill			

#### 8. Contents

	nienis	T	1
8.1. Lecture (syllabus)		Teaching	Notes
		methods	
1	Importance of professional communication	Lecture,	
2	Professional and academic communication	conversation,	
3	The writing process of a technical document. Identification and use of best	slides, format	
	printed and electronic sources.	awareness	
4	Drafting. Editing. Grammar rules and conventions.	raising, writing	
5	The sentence and the paragraph. Punctuation and spelling.	exercises	
6	Language functions: definitions, exemplification, contrast and comparison,		
	cause and effect, description, instructions		
7	Document writing conventions. Legal and ethical aspects regarding		
	academic writing		
8	Avoiding plagiarism. Paraphrase. Reference sources		
9	Editing and improving documents. Text reduction techniques		
10	Synthesis, summary, report		
11	Types of technical documents.		
12	Official letters.		
13	British and American English		
14	Final test		

## Bibliography

- 1. Granescu, M., Adam, E., Effective Academic and Technical Writing, UTPress, Cluj-Napoca, 2009
- 2. Munteanu, S.C. (2002) *Academic Writing for Engineering Students*, Ed. GenesisTipo, Cluj Napoca, 2002
- 3. \*\*\* (2001) Students' English Grammar, UTPress, Cluj-Napoca, 2001
- 4. Quirk, R. A Grammar of English, OUP., 1998
- 5. Hutchin, N. Thomas, Leslie A. Olsen, *Technical Writing & Professional Communication for Nonnative Speakers Of English*, Ed. McGraw Hill Inc. 1991
- 6. Ioani Monica, Granescu Marinela, Vlaicu Rodica, *Tehnici de comunicare pentru ingineri*, U.T. Pres, 2002
- 7. Research articles

8.2. /	Applications (Seminars, Laboratory, Projects)	Teaching methods	Notes	
1	-			
Bibliography				

Bibliography

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

Improving the skills of writing research and engineering texts in English will contribute to increasing employability opportunity with companies using foreign languages as a communication means.

#### 10. Evaluation

Activity type	10.1	Assessment criteria	Assessment	-	Weight in the final
			methods	3	grade
Course					
Applications		Ability to answer questions in the format of a short sized text, where layout, language and discourse structures are correctly used.	Final written test + assignments		50%+50%

10.4 Minimum standard of performance

Minimum 60% of the final test, regarding language, lexical and discourse structures used in the technical discourse, linking words, verbs in impersonal moods, nominal groups, revision and correction of written texts

Course responsible Assoc. prof. dr Marinela Granescu Head of department Prof.dr.eng. Rodica Potolea