Syllabus

1. Data about the program of study

1.1 Institution	Technical University of Cluj-Napoca
1.2 Faculty	Automation and Computer Science
1.3 Departament	Automation
1.4 Field of study	Systems Engineering
1.5 Cycle of study	Bachelor of Science
1.6 Program of study/Qualification	Automation and Applied Informatics (English)
1.7 Form of education	Full time
1.8 Code	3

2. Data about the subject

	-								
2.1 Subject name		Computer architecture			puter architecture				
2.2 Course responsible/lecturer		Pro	Prof. Phd. Eng. Honoriu VĂLEAN – Honoriu.Valean@aut.utcluj.ro						
2.3 Teachers in charge of a	applications		As.dr.ing Alexandra FANCA – <u>Alexandra.Fanca@aut.utcluj.ro</u> SL.dr.ing Dan GOŢA – Dan.Gota@aut.utcluj.ro						
2.4 Year of study	1	1 2.5 Semester 1 2.6 Assessment (E/C/V)			Е				
2.7 Tune of subject	DF – fundamental, DD – in the field, DS – specialty, DC – complementary			DD					
2.7 Type of subject DI – compulsory, D			DO –	electi	ive	e, Dfac – optional	DI		

3. Estimated total time

3.1 Number of hours per week	4	of which:	Course	2	Seminar	0	Laboratory	2	Project	0
3.2 Number of hours per semester	56	of which:	course	28	Seminar	0	Laboratory	28	Project	0
3.3 Individual study										
(a) Manual, lecture material and notes, bibliography						28				
(b) Supplementary study in the library, online and in the field							14			
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays						14				
(d) Tutoring						10				
(e) Exams and tests							3			
(f) Other activities:										
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3.4 Total hours of individual study (sum of (3.3(a)3.3(f)))	69	
3.5 Total hours per semester (3.2+3.4)		
3.6 Number of credit points	5	

4. Pre-requisites (where appropriate)

4.1 Curriculum	-
4.2 Competence	-

5. Requirements (where appropriate)

5.1. For the course	-
5.2. For the applications	-

6. Specific competences

6.1 Professional competences	C1
	Operating with basic concepts of mathematics, physics, measurement science, mechanical engineering, chemical engineering, electrical engineering in systems engineering
	C1.1
	Using the concepts, theories and methods of the fundamental sciences of systems engineering in professional communication
	C1.3
	Solving common problems of systems engineering by identifying the appropriate techniques, principles, methods and application of mathematics, with emphasis on numerical methods.

7. Course objectives

7.1 General objective	understanding the structure and the operating mode of a computer
7.2 Specific objectives	understanding the computer architecture
	understanding internal data representation
	understanding the role of an OS
	understanding the basics of Linux

8. Contents

8.1 Lecture	No.hours	Teaching methods	Notes
General structure of a computer. Hierarchical architecture	2		
Computer basics. Binary representation. Numeric bases conversion.	2		
Internal representation. Fixed point data.	2		
Internal representation. Floating point data.	2	Teaching using	
Arithmetic operations.	2	laptop and	
Operating systems. Linux.	2	projector,	
Basic commands in Linux.	2	interactive course, debate / or online	
Linux security. User accounts.	2	on Teams platform	
Files and directories.	2	on reams platform	
Shell.	4		
TCP/IP basics. Computer networks under TCP/IP.	4		

Bibliography

- 1. W. Kurt. Linux programming by example. An aparitie: 2000 Cota 498.011 3
- 2. D.P. Bovet, M. Cesati. Understanding the Linux kernel An aparitie: 2001 Cota 502.550
- 3. Any Linux book

8.2 Aplications (seminar/laboratory/project)	No.hours	Teaching methods	Notes	
Numeric bases: binary, decimal, hexadecimal. Base conversions.	2			
Internal representation	2	Presentation of		
Assembling language brief presentation	2			
Basic Linux Commands	2	Presentation of		
Extended commands	2	examples, demonstrations, discussions,		
Files, directories	2			
Shell files. Instructions	2		Mandatory	
Cycles. Functions.	2	practical	attendance	
Networks. IP addresses	2	applications / or		
Subnets	2	online on Teams		
C programming under Linux	2	platform		
Design and implementation of simple applications	2			
TCP/IP programming	2			
Assessment	2			

Bibliography

- 1. W. Kurt. Linux programming by example. An aparitie: 2000 Cota 498.011 3
- 2. D.P. Bovet, M. Cesati. Understanding the Linux kernel An aparitie: 2001 Cota 502.550
- 3. Any Linux book

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

The course is useful for any occupation in IT industry.

10. Evaluation

Activity type	Assessment criteria	Assessment methods	Weight in the final grade
Course	Evaluation of the acquired skills,	Written exam	60%

	attendance, activity within classes		
Seminar	-		
Laboratory	Evaluation of the practical skills, attendance, activity within labs	Practical exam	40%
Project			
Minimum stan	dard of performance: Exam grade >= 5 and la	aboratory grade >=5	

Date of filling in:		Title Firstname NAME	Signature
	Course	Prof.dr.ing. Honoriu VALEAN	
	Aplications	As.dr.ing. Alexandra FANCA	
		SL.dr.ing Dan GOȚA	

Date of approval by the Department Board	Head of Departament Prof.dr.ing. Honoriu VĂLEAN
Date of approval by the Faculty Council	Dean Prof.dr.ing. Liviu Cristian MICLEA