SYLLABUS

1. Data about the program of s	study
--------------------------------	-------

-		
1.1	Institution	The Technical University of Cluj-Napoca
1.2	Faculty	Faculty of Electronics, Telecommunications and Information Technology
1.3	Department	Communications
1.4	Field of study	Electronics and Telecommunications Engineering
1.5	Cycle of study	Bachelor of Science
1.6	Program of study/Qualification	Telecommunications Technologies and Systems/ Engineer, Applied Electronics/ Engineer
1.7	Form of education	Full time
1.8	Subject code	TST-E33.00, EA-E33.00

2. Data about the subject

2.1	Subject name			Microprocessors				
2.2	2 Subject area			Telecommunications				
2.3	Course responsible/lecturer				Prof. Mircea Giurgiu, PhD			
2.4	2.4 Teachers in charge of applications			Adriana Stan, Ph	D			
2.5	Year of study	3	2.6 Semester	1	2.7 Assessment	Exam	2.8 Subject category	DID/DOB

3. Estimated total time

3.1 Number of hours per week	4	3.2 of which, course:	2	3.3 applications:	2
3.4 Total hours in the curriculum	130	3.5 of which, course:	28	3.6 applications:	28
Individual study	•		•	·	hours
Manual, lecture material and notes	, bibliogr	aphy			26
Supplementary study in the library, online and in the field					8
Preparation for seminars/laboratory works, homework, reports, portfolios, essays					28
Tutoring					4
Exams and tests					4
Other activities					4
3.7 Total hours of individual stu	dy	74			•

0.17	1 otal lio alo of lital (ladal otaa)	<i>,</i> .
3.8	Total hours per semester	130
3.9	Number of credit points	5

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

4.1	Curriculum	Digital Integrated Circuits, Computer Programming - Algorithms
4.2	Competence	Computer programming (basics), Digital competences

5. Requirements (where appropriate)

5.1	For the course	Lecture room with video-projector
5.2	For the applications	LAN in the lab room with Internet connection, microprocessor
5.2	For the applications	simulator, Assembler/Linker, Debugger.

6. Specific competences

Professional competences	 C3. To apply knowledge, concepts and basic methods regarding computing systems' architecture, microprocessors, microcontrollers, programming languages and techniques C4. To design, implement and operate data, voice, video and multimedia services, based on the understanding and application of fundamental concepts from the field of communications and information transmission. C5. To select, install, configure and exploit fixed and mobile telecommunications equipment. To equip a site with common telecommunications networks.
Cross competences	N.A.

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

		To acquire knowledge and skills on the hardware designing and on the
7.1	General objective	development of software applications in assembling language for a
		microprocessor-based system.
		• to classify the microprocessors and to know their architecture and
		functional description;
		• to apply the instruction set in developing applications that include the use of
		various addressing modes of memory and peripheral devices
		• to know the interrupt system and to be able to use BIOS/DOS interrupts
7.2	Specific objectives	• to know the signals of the microprocessor and its connection in the system
		• to develop applications in assembling language
		• to design a microprocessor-based system by connecting the memory and the
		peripheral devices.
		• to be able to use in real applications specific communications protocols
		used for data transfer

8. Contents

8.1. L	ecture (syllabus)	Teaching methods	Notes
1.	Basics of microprocessors: von Neumann model, Harvard model, pipelining, features of microprocessors.	PPT presentations, practical demos, interactive	
2.	IA-32 Intel architecture and internal architecture of the I80x86 microprocessors.		
3.	Addressing of memory in real mode. Addressing in protected mode.		
4.	Data transfer and arithmetic instructions. Applications.	discussions and	NA
5.	Logical instructions and instructions for control flow.	debates, problem	
6.	Instructions on strings of bytes and for I/O devices.	solving.	
7.	Procedures and macros. Development of programs in assembling language.	sorving.	
8.	The interrupt system: the structure of IVT, HW and SW interrupts, changing the IVT, examples.		

9.	BIOS & DOS services. TSR programs. Examples:		
9.	keyboard, videoscreen, HDD, serial and paralel interface.		
10	Description of the signals for I80x86 and interfacing with		
10.	external hardware.		
11	Basic bus operations. Connection of the microprocessor in		
11.	the system.		
10	Principles in designing plugged-in/external I/O hardware		
12.	interfaces. Designing of the memory blocks.		
13.	80x87 FPU. Functional description, hardware system		
15.	interface, instruction set.		
14.	High speed communication interfaces: SCSI, USB, I2C.		
Biblio	ography:		
[1] M	Giurgiu, "Microprocessors", Lectures notes as PPT slides.		
[2] B.	B. Brey, "INTEL Microprocessors 8086/8088, 80186/80188, 8	80286, 80386, 80486	, Pentium,
Prenti	um ProProcessor, Pentium II, III, 4", ed. 8, Prentice Hall, 2008	}	
[3] M	.A. Mazidi,S. Naimi, S. Naimi, AVR Microcontroller and Emb	edded Systems: Usir	ng Assembly and
	entice Hall, 2010.		
	rge Liddin – Inside Microsoft .NET Assembler, Redmond - Wa	•	
	**, Microprocessors Reference Manual, Intel Corporation, 2004		
[6] V.	Lungu - Procesoare Intel. Programare in limbaj de asamblare,	Ed. Teora, 2000	
[7] G	h. Musca, Programarea in limbaj de asamblare, Ed. Teora, Buc	uresti, 1998	
[8] E.	Lupu, A. Mesaros, Microprocessors. Architectures and applica	tions, Ed. Risoprint (Cluj-Napoca,
2003			
[9] G.	Toderean, Limbajul de asamblare x86. Probleme, Ed. Risoprin	nt, 2003	
	. Toderean, Limbajul de asamblare x86. Probleme, Ed. Risoprin /. Dobrota, s.a, Aplicatii in sisteme cu microprocesoare din fan		ra, 1992
[10] \	•	nilia I80x86, Ed. Ter	ra, 1992
[10] V [11] C	J. Dobrota, s.a, Aplicatii in sisteme cu microprocesoare din fan	nilia I80x86, Ed. Ter	ra, 1992 Notes
[10] V [11] C	 V. Dobrota, s.a, Aplicatii in sisteme cu microprocesoare din fan C. Strugaru, Microprocesoare pe 16 biti, Ed. TM Timisoara, 19 	nilia I80x86, Ed. Ter 92	
[10] V [11] C 8.2. A	7. Dobrota, s.a, Aplicatii in sisteme cu microprocesoare din fan C. Strugaru, Microprocesoare pe 16 biti, Ed. TM Timisoara, 19 Applications/Laboratory	nilia I80x86, Ed. Ter 92	
[10] V [11] C 8.2. A 1. 2.	 J. Dobrota, s.a, Aplicatii in sisteme cu microprocesoare din fan C. Strugaru, Microprocesoare pe 16 biti, Ed. TM Timisoara, 19 Applications/Laboratory Presentation of the laboratory and computing facilities. 	nilia I80x86, Ed. Ter 92	
[10] V [11] C 8.2. A 1.	 J. Dobrota, s.a, Aplicatii in sisteme cu microprocesoare din fan C. Strugaru, Microprocesoare pe 16 biti, Ed. TM Timisoara, 19 Applications/Laboratory Presentation of the laboratory and computing facilities. Representation of information in microcomputers. 	nilia I80x86, Ed. Ter 92	
[10] V [11] C 8.2. A 1. 2. 3.	 /. Dobrota, s.a, Aplicatii in sisteme cu microprocesoare din fan C. Strugaru, Microprocesoare pe 16 biti, Ed. TM Timisoara, 19 Applications/Laboratory Presentation of the laboratory and computing facilities. Representation of information in microcomputers. Hands-on microprocessor simulator. Traffic lights controller 	nilia I80x86, Ed. Ter 92	
[10] V [11] C 8.2. A 1. 2.	 /. Dobrota, s.a, Aplicatii in sisteme cu microprocesoare din fan C. Strugaru, Microprocesoare pe 16 biti, Ed. TM Timisoara, 19 Applications/Laboratory Presentation of the laboratory and computing facilities. Representation of information in microcomputers. Hands-on microprocessor simulator. Traffic lights controller and other simple applications. 	nilia I80x86, Ed. Ter 92	
[10] V [11] C 8.2. A 1. 2. 3. 4.	 /. Dobrota, s.a, Aplicatii in sisteme cu microprocesoare din fan C. Strugaru, Microprocesoare pe 16 biti, Ed. TM Timisoara, 19 Applications/Laboratory Presentation of the laboratory and computing facilities. Representation of information in microcomputers. Hands-on microprocessor simulator. Traffic lights controller and other simple applications. Addressing modes and internal architecture of 80x86. 	nilia I80x86, Ed. Ter 92 Teaching methods	
[10] V [11] C 8.2. A 1. 2. 3.	 /. Dobrota, s.a, Aplicatii in sisteme cu microprocesoare din fan C. Strugaru, Microprocesoare pe 16 biti, Ed. TM Timisoara, 19 Applications/Laboratory Presentation of the laboratory and computing facilities. Representation of information in microcomputers. Hands-on microprocessor simulator. Traffic lights controller and other simple applications. Addressing modes and internal architecture of 80x86. Hands-on Turbo-debugger. 	nilia I80x86, Ed. Ter 92 Teaching methods Individual hands	
[10] V [11] C 8.2. A 1. 2. 3. 4. 5.	 /. Dobrota, s.a, Aplicatii in sisteme cu microprocesoare din fan C. Strugaru, Microprocesoare pe 16 biti, Ed. TM Timisoara, 19 Applications/Laboratory Presentation of the laboratory and computing facilities. Representation of information in microcomputers. Hands-on microprocessor simulator. Traffic lights controller and other simple applications. Addressing modes and internal architecture of 80x86. Hands-on Turbo-debugger. Applications with instructions set (I). Data transfer and 	nilia I80x86, Ed. Ter 92 Teaching methods Individual hands on activities,	
[10] V [11] C 8.2. A 1. 2. 3. 4.	 7. Dobrota, s.a, Aplicatii in sisteme cu microprocesoare din fan C. Strugaru, Microprocesoare pe 16 biti, Ed. TM Timisoara, 19 Applications/Laboratory Presentation of the laboratory and computing facilities. Representation of information in microcomputers. Hands-on microprocessor simulator. Traffic lights controller and other simple applications. Addressing modes and internal architecture of 80x86. Hands-on Turbo-debugger. Applications with instructions set (I). Data transfer and arithmetic instructions. 	nilia I80x86, Ed. Ter 92 Teaching methods Individual hands on activities, experiments,	
[10] V [11] C 8.2. A 1. 2. 3. 4. 5. 6.	 J. Dobrota, s.a, Aplicatii in sisteme cu microprocesoare din fan C. Strugaru, Microprocesoare pe 16 biti, Ed. TM Timisoara, 19 Applications/Laboratory Presentation of the laboratory and computing facilities. Representation of information in microcomputers. Hands-on microprocessor simulator. Traffic lights controller and other simple applications. Addressing modes and internal architecture of 80x86. Hands-on Turbo-debugger. Applications with instructions set (I). Data transfer and arithmetic instructions. Applications with instructions set (II). Logic instructions and instructions for control flow 	nilia I80x86, Ed. Ter 92 Teaching methods Individual hands on activities, experiments, following demos,	Notes
[10] V [11] C 8.2. A 1. 2. 3. 4. 5.	 J. Dobrota, s.a, Aplicatii in sisteme cu microprocesoare din fan C. Strugaru, Microprocesoare pe 16 biti, Ed. TM Timisoara, 19 Applications/Laboratory Presentation of the laboratory and computing facilities. Representation of information in microcomputers. Hands-on microprocessor simulator. Traffic lights controller and other simple applications. Addressing modes and internal architecture of 80x86. Hands-on Turbo-debugger. Applications with instructions set (I). Data transfer and arithmetic instructions. Applications with instructions set (II). Logic instructions and instructions for control flow Applications with instructions on strings of bytes. 	Individual hands on activities, experiments, following demos, problem-based	Notes
[10] V [11] C 8.2. A 1. 2. 3. 4. 5. 6. 7.	 J. Dobrota, s.a, Aplicatii in sisteme cu microprocesoare din fan C. Strugaru, Microprocesoare pe 16 biti, Ed. TM Timisoara, 19 Applications/Laboratory Presentation of the laboratory and computing facilities. Representation of information in microcomputers. Hands-on microprocessor simulator. Traffic lights controller and other simple applications. Addressing modes and internal architecture of 80x86. Hands-on Turbo-debugger. Applications with instructions set (I). Data transfer and arithmetic instructions. Applications with instructions set (II). Logic instructions and instructions for control flow Applications with instructions on strings of bytes. Procedures and macros 	nilia I80x86, Ed. Ter 92 Teaching methods Individual hands on activities, experiments, following demos,	Notes
[10] V [11] C 8.2. A 1. 2. 3. 4. 5. 6. 7. 8.	 J. Dobrota, s.a, Aplicatii in sisteme cu microprocesoare din fan C. Strugaru, Microprocesoare pe 16 biti, Ed. TM Timisoara, 19 Applications/Laboratory Presentation of the laboratory and computing facilities. Representation of information in microcomputers. Hands-on microprocessor simulator. Traffic lights controller and other simple applications. Addressing modes and internal architecture of 80x86. Hands-on Turbo-debugger. Applications with instructions set (I). Data transfer and arithmetic instructions. Applications with instructions set (II). Logic instructions and instructions for control flow Applications with instructions on strings of bytes. Procedures and macros Intermediary evaluation (test) 	Individual hands on activities, experiments, following demos, problem-based	Notes
[10] V [11] C 8.2. A 1. 2. 3. 4. 5. 6. 7.	 J. Dobrota, s.a, Aplicatii in sisteme cu microprocesoare din fan C. Strugaru, Microprocesoare pe 16 biti, Ed. TM Timisoara, 19 Applications/Laboratory Presentation of the laboratory and computing facilities. Representation of information in microcomputers. Hands-on microprocessor simulator. Traffic lights controller and other simple applications. Addressing modes and internal architecture of 80x86. Hands-on Turbo-debugger. Applications with instructions set (I). Data transfer and arithmetic instructions. Applications with instructions set (II). Logic instructions and instructions for control flow Applications with instructions on strings of bytes. Procedures and macros Intermediary evaluation (test) Development of programs in assembling language. Using 	Individual hands on activities, experiments, following demos, problem-based	Notes
[10] V [11] C 8.2. A 1. 2. 3. 4. 5. 6. 7. 8. 9.	 J. Dobrota, s.a, Aplicatii in sisteme cu microprocesoare din fan C. Strugaru, Microprocesoare pe 16 biti, Ed. TM Timisoara, 19 Applications/Laboratory Presentation of the laboratory and computing facilities. Representation of information in microcomputers. Hands-on microprocessor simulator. Traffic lights controller and other simple applications. Addressing modes and internal architecture of 80x86. Hands-on Turbo-debugger. Applications with instructions set (I). Data transfer and arithmetic instructions. Applications with instructions set (II). Logic instructions and instructions for control flow Applications with instructions on strings of bytes. Procedures and macros Intermediary evaluation (test) Development of programs in assembling language. Using INT 10h and INT 21h. 	Individual hands on activities, experiments, following demos, problem-based	Notes
 [10] V [11] C 8.2. A 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 	 J. Dobrota, s.a, Aplicatii in sisteme cu microprocesoare din fan C. Strugaru, Microprocesoare pe 16 biti, Ed. TM Timisoara, 19 Applications/Laboratory Presentation of the laboratory and computing facilities. Representation of information in microcomputers. Hands-on microprocessor simulator. Traffic lights controller and other simple applications. Addressing modes and internal architecture of 80x86. Hands-on Turbo-debugger. Applications with instructions set (I). Data transfer and arithmetic instructions. Applications with instructions set (II). Logic instructions and instructions for control flow Applications with instructions on strings of bytes. Procedures and macros Intermediary evaluation (test) Development of programs in assembling language. Using INT 10h and INT 21h. Applications using Program Status Prefix (PSP) 	Individual hands on activities, experiments, following demos, problem-based	Notes
[10] V [11] C 8.2. A 1. 2. 3. 4. 5. 6. 7. 8. 9.	 J. Dobrota, s.a, Aplicatii in sisteme cu microprocesoare din fan Z. Strugaru, Microprocesoare pe 16 biti, Ed. TM Timisoara, 19 Applications/Laboratory Presentation of the laboratory and computing facilities. Representation of information in microcomputers. Hands-on microprocessor simulator. Traffic lights controller and other simple applications. Addressing modes and internal architecture of 80x86. Hands-on Turbo-debugger. Applications with instructions set (I). Data transfer and arithmetic instructions. Applications with instructions set (II). Logic instructions and instructions for control flow Applications with instructions on strings of bytes. Procedures and macros Intermediary evaluation (test) Development of programs in assembling language. Using INT 10h and INT 21h. Applications using Program Status Prefix (PSP) The keyboard programming: installing own interrupt 	Individual hands on activities, experiments, following demos, problem-based	Notes
 [10] V [11] C 8.2. A 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 	 J. Dobrota, s.a, Aplicatii in sisteme cu microprocesoare din fan C. Strugaru, Microprocesoare pe 16 biti, Ed. TM Timisoara, 19 Applications/Laboratory Presentation of the laboratory and computing facilities. Representation of information in microcomputers. Hands-on microprocessor simulator. Traffic lights controller and other simple applications. Addressing modes and internal architecture of 80x86. Hands-on Turbo-debugger. Applications with instructions set (I). Data transfer and arithmetic instructions. Applications with instructions set (II). Logic instructions and instructions for control flow Applications with instructions on strings of bytes. Procedures and macros Intermediary evaluation (test) Development of programs in assembling language. Using INT 10h and INT 21h. Applications using Program Status Prefix (PSP) 	Individual hands on activities, experiments, following demos, problem-based	Notes

13.	Implement a real time clock using the 8253 and interrupts.				
14.	Synthesis problems, final lab reports.				
Biblio	ography:				
[1] M	Giurgiu, "Microprocessors", Laboratory guidelines.				
[2] B.	B. Brey, "INTEL Microprocessors 8086/8088, 80186/80188, 8	80286, 80386, 80486	, Pentium,		
Prenti	ium ProProcessor, Pentium II, III, 4", ed. 8, Prentice Hall, 2008	;			
[3] V.	. Lungu - Procesoare Intel. Programare in limbaj de asamblare,	Ed. Teora, 2000			
[4] G	[4] Gh. Musca, Programarea in limbaj de asamblare, Ed. Teora, Bucuresti, 1998				
[5] G.	[5] G. Toderean, Limbajul de asamblare x86. Probleme, Ed. Risoprint, 2003				
[6] V.	. Dobrota, s.a, Aplicatii in sisteme cu microprocesoare din fami	lia I80x86, Ed. Terra	, 1992.		

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

Competences acquired will be used in the following COR occupations (Electronics Engineer; Telecommunications Engineer; Electronics Design Engineer; System and Computer Design Engineer; Communications Design Engineer) or in the new occupations proposed to be included in COR (Sale Support Engineer; Multimedia Applications Developer; Network Engineer; Communications Systems Test Engineer; Project Manager; Traffic Engineer; Communications Systems Consultant).

10. Evaluation

Activity type	10.1 Assessment criteria	10.2 Assessment methods	10.3 Weight in the final grade
Course	Student performance and deep of	Written examination	50%
	knowledge against the defined	(knowledge and problem solving	
	learning outcomes	skills)	
Applications	Performance in accuracy and	Running the experiment, solving	50%
	originality of problem solving,	the problems, intermediary	
	experiment running and	evaluation, individual work,	
	presentation of results.	laboratory reports	
10.4 Minimum standard of performance			
Hardware designing and development of software applications in assembling language for a			
microprocessor-based system.			

Date of filling in
01.10.2014Course responsible
Professor Mircea GIURGIU, PhD

Teachers in charge of applications Adriana STAN, PhD

Date of approval in the department 01.10.2014 Head of Communications Department Professor Virgil DOBROTA, PhD