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 Subject code	29

2. Data about the subject

2.1 Subject name		Micro	croprocessor-Based Systems			Microprocessor-Based Systems			
2.2 Course responsible/lect	cturer prof. dr. ing. Gheorghe Sebestyen – gheorghe.sebestyen@cs.utcluj.		prof. dr. ing. Gheorghe Sebestyen – gheorghe.sebestyen@cs.utcluj.ro			·O			
2.3 Teachers in charge of a	pplica	tions	S.L. ing. Anca Hangan – anca.hangan@cs.utcluj.ro S.L. dr. ing. Madalin Neagu madalin.neagu@aut.utcluj.ro						
2.4 Year of study	2	2 2.5 Semester		2	2.6 Assessment (E/C/V)	Е			
2.7 Type of subject	DF – f	DF – fundamental, DD – in the field, DS – specialty, DC – complementary DD			DD				
2.7 Type of subject	DI – co	DI – compulsory, DO – elective, Dfac – optional			DI				

3. Estimated total time

J. Estimated total time										
3.1 Number of hours per week	4 (of which:	Course	2	Seminar		Laboratory	2	Project	
3.2 Number of hours per semester	56	of which:	course	28	Seminar		Laboratory	28	Project	
3.3 Individual study										
(a) Manual, lecture material a	and not	es, biblio	graphy							33
(b) Supplementary study in the library, online and in the field						10				
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays						28				
(d) Tutoring							0			
(e) Exams and tests							3			
(f) Other activities:						0				
3.4 Total hours of individual study (sum of	(3.3(a)3	3.3(f)))		74			•	•	
3.5 Total hours per semester (3.2+3	3.4)		•		130					

4. Pre-requisites (where appropriate)

4.1 Curriculum	Analog and digital Circuites
4.2 Competence	Programming

5. Requirements (where appropriate)

5.1. For the course	Video projector and black/white board
5.2. For the applications	Presence is mandatory

6. Specific competences

3.6 Number of credit points

6.1 Professional competences	C2 Operation with fundamental concepts in computer science, information and
	communications technology
	C4 Design, implementation, testing, and maintenance of computer systems
	computer networks, and dedicated microprocessor systems
6.2 Cross competences	-

7. Course objectives

7.1 General objective	To familiarize the students with the basic concepts related to computer
	architectures, microprocessors, memories and other computer components;
7.2 Specific objectives	To assimilate and practice designing methods for microcomputers and micro-

systems

8. Contents

8.1 Lecture	No.hours	Teaching methods	Notes
C1. Introduction - Brief History of computer science, evolution of			
microprocessors, the performance parameters of computer	2		
systems			
C2. The overall structure of a computer - the central processing	2		
unit, Arithmetical and Logical Unit			
C3. Computer design - design phases, design a simple calculator, a	2		
computer-type structure pipeline, hazard situations			
C4. Microprocessors - Definition, diagram of a system based on			
microprocessor microprocessor's signals, Intel x86 family of	2		
processors, superscalar P6 architecture, NetBurst architecture			
C5. Specialized microprocessors - digital signal processors,	2		
microcontrollers	2		
C6. Memory Design - ROM memory circuits, RAM, DRAM,	2		
operating principles, design methodology of memory modules			
C7. Memory hierarchies – cache memory, examples of			
implementation, virtual memory, memory segmentation, memory	2		
paging		Oral presentations	
C8. Input / output Interface design - design principles, structure of		from slides, examples	
interfaces, modes of transfer, transfer the program, system	2	on blackboard	
interruption			
C9. Input/Output Interface design (cont.) - transfer through direct	2		
memory access, transfer with input / output processor,			
C10. Input/Output Interface design (cont.) - Serial interfaces,			
Synchronous and asynchronous serial transfer, RS232 protocol	2		
specification, protocol 485, the message-based serial transfer			
C11. Input / output Interface design (cont.) - USB interface,	_		
parallel interface, an interface design example	2		
C12. Computer Networks - The ISO-OSI protocol levels, types of			
communication networks, detailed description of ISO-OSI protocol	2		
levels			
C13. Distributed control systems - definition, principles of			
distributed systems' implementation, Implementation of	2		
distributed control systems			
14. Advanced computing architectures – RISC architectures,]	
Parallel Architectures	2		
Piblis and but			

Bibliography

- 1. D. Gorgan, G. Sebestyen, Structura sistemelor de calcul", Editura albastra, 2000,
- 2. D. Gorgan, G. Sebestyen, Proiectarea calculatoarelor", Editura albastra, 2005,
- 3. Gheorghe Sebestyen, Informatica industriala, Editura Albastra, 2006
- 4. S. Nedevschi, "Microprocesoare", Editura UTCN, 1994
- 5. Course slides at: http://users.utcluj.ro/~sebestyen/cursuri_lab.htm

8.2 Aplications (seminar/laboratory/project)	No.hours	Teaching methods	Notes
L1. The structure of a personal computer	2		
L2. ISA x86 architecture	2		
L3. Intel x86 processor family instruction set	2		
L4. Intel x86 processor family instruction set (Part IIa)	2		
L5. Addressing modes	2	Solving exercises and	
L6. Programming techniques in assembly language	2	implementing small	
L7. Design of memory modules	2	projects	
L8. Design of input / output interfaces, data transfer programs	2		
L9. Studying the sensory, computing and communication facilities	2		
of an Arduino type board	2		
L10. Studying the sensory, computing and communication	2		

facilities of an Arduino type board		
L11. Internet access to simple objects or devices	2	
L12. Control of complex processes through an Arduino platform - Part I	2	
L13. Control of complex processes through an Arduino platform - Part II	2	
L14. Examination	2	

Bibliography

- 1. G. Sebestyen, A. Hangan s.a., Sisteme cu microprocesoare-Lucrari de laborator, http://users.utcluj.ro/~sebestyen/cursuri lab.htm
- 2. http://users.utcluj.ro/~ancapop/sm.htm

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

The courses and applications are based upon the most recent processors, memories and other digital devices, which are used in the ICT community. The curriculum was established in accordance with the requirements and expectations coming from industry.

10. Evaluation

Activity type	Assessment criteria	Assessment methods	Weight in the final grade		
Course	Understanding of concepts and principles, design capabilities	Written exam	0.7		
Seminar					
Laboratory	Design and implementation skills	Colloquy - Written	0.3		
Project					
Minimum standard of performance:					
Minimum grade 5 for written exam, attendance to every application hours					

Date of filling in:
6.09.2022 Course Prof. dr. ing. Gheorghe Sebestyen

Aplications S.L. dr. ing.Madalin Neagu

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