



# SYLLABUS

## 1. Data about the program of study

Technical University of Cluj-Napoca
Electronics, Telecommunications and Information
Technology
Applied Electronics
Electronic Engineering and Telecommunications
Bachelor of Science
Applied electronics/Engineer
IF-Full time
41.00

#### 2. Data about the subject

2.1 Subject name		Microo	Microcontrollers					
		Theoretical area Methodological area						
2.2 Subject area								
Area o				nalys	is			
2.3 Course responsib	le/le	cturer	Prof. Dorin Petreus, PhD Eng Dorin.Petreus@ael.utcluj.ro					
			Prof. Dorin Petreus, PhD Eng <u>Dorin.Petreus@ael.utcluj.ro</u>					
2.4 Toochors in chorg				Assist. Prof. Eniko Szilagyi, PhD Eng. – <u>Eniko.Lazar@ael.utcluj.ro</u>				
2.4 Teachers in charge of applications			As	sist.	Prof. Toma Patarau	ı, Pl	nD Eng. – <u>Toma.Patarau@ae</u>	l.utcluj.ro
				g. M	lirela Olteanu, PhD	Stu	d. – <u>Mirela.Olteanu@ael.utc</u>	luj.ro
2.5 Year of study		2.6 Semeste	r	2	2.7 Assessment	Е	2.8 Subject category	DD/DI

#### 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	56	3.5	of which, course	28	3.6	Applications	28
Individual study							Hours	
Mar	nual, lecture material and notes,	bib	liogra	phy				8
Supplementary study in the library, online and in the field							1	
Preparation for seminars/laboratory works, homework, reports, portfolios, essays						8		
Tutoring							1	
Exams and tests							1	
Other activities						-		
3.7 Total hours of individual study 19								
3.8 Total hours per semester 75								

3.8 Total hours per semester	75
3.9 Number of credit points	3

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

4.1 Curriculum	
4.2 Competence	

## 5. Requirements (where appropriate)





5.1. For the course	Amphitheatre (with blackboard and video projector), Cluj- Napoca
5.2. For the applications	Laboratory, Cluj-Napoca

# 6. Specific competences

	•
Professional competences	<ul> <li>C3 To apply knowledge, concepts and basic methods regarding computing systems' architecture, microprocessors, microcontrollers, programming languages and techniques</li> <li>C3.1 Description of the operation of a computing system, of the basic principles of the architecture of general-purpose microprocessors and microcontrollers, of the general principles of structured programming languages and of those specific to microprocessor and microcontroller applications; explaining the operation of automatic control systems that use these architectures and interpreting the experimental results</li> <li>C3.3 Solving concrete practical problems including elements of data structures and algorithms, programming and use of microprocessors/microcontrollers</li> <li>C3.4 Elaboration of programs in a general-purpose and / or specific programming language, starting from the specification of the regulirements until the execution, debugging and interpretation of ather esults in correlation with the used processor</li> <li>C3.5 Projects involving hardware (processors) and software (programming) components</li> <li>C4 To design and use low complexity hardware and software applications, specific to Applied Electronics</li> <li>C4.5 Design of dedicated equipment from the fields of applied electronics, which use: microcontrollers, programmable circuits or computing systems with simple architecture, including related programs</li> <li>C5.1 Defining the specific elements that individualize the electronic devices and circuits in the fields of: power electronics, automatic systems, electricity management, medical electronics, automatic interpretation of the fields of: power electronics, consumer goods</li> <li>C5.2 Dualitative and quantitative interpretation of the functioning of circuits in the fields of: power electronics, consumer goods</li> <li>C5.5 Designing, using established principles and methods of subsystems of reduced complexity, from the fields of applied electronics; automatic systems, electricity management, medical</li></ul>
Cross competences	N.A.

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

Universitatea Tehnică din Cluj-Napoca • Facultatea de Electronică, Telecomunicații și Tehnologia Informației Str. George Barițiu nr. 26-28, 400027, Cluj-Napoca, Tel: 0264-401224, Tel/Fax: 0264-591689, http://www.etti.utcluj.ro





7.1 General objectives	Developing the competences regarding the use, analysis and design of systems with microcontrollers
7.2 Specific objectives	<ol> <li>Assimilation of theoretical knowledge regarding the simulation of electronic circuits with microcontrollers</li> <li>Obtaining the skills to use the simulation programs of the electronic circuits with microcontrollers</li> <li>Obtaining the skills to use the specific equipment of the electronic circuits with microcontrollers</li> </ol>

#### 8. Contents

8.1 Lecture (syllabus)	Teaching methods	Notes				
1. Introduction. Microprocessors and Microcontrollers						
2. 8051 Microcontroller Hardware • General description • Internal						
memory • Stack;	'n					
3. Programming uC8051• Assembler •Assembly directives;	atio					
4. uC8051 instruction set • Addressing modes • Data transfer	ifica	rd				
instructions;	ldu	203				
5. Modular programming;	xen ise,	ackt				
6. Logical instructions • Logical operations at byte level • Logical	n, e. erc	pla				
operations at bit level • Arithmetic operations • Incrementing,	tior	or,				
Decrementing • Summation, extract, multiply, divide;	ing	lect				
7. Input/ Output Pins, Ports, and Circuits • Description;	ach	proj				
8. Timers and Counters • Functioning modes;	, te	ú Ú				
9. Programming microcontrollers in C language;	tic ion,	itio				
10. Serial port • Serial port interrupts • Operation modes of the serial port;	Presentation, heuristic conversation, exemplification, problems presentation, teaching exercise,	Use of .ppt presentation, projector, blackboard				
11. Interrupts • Description • Types of interrupts • Interrupts	n, h ese	ore				
control • Interrupts validation • Interrupts priority;	s pr	pt p				
12. Converters A/D, D/A • PWM Generators;	nta	f.p				
13. Jump and call opcodes • Conditional and unconditional jumps•	ese oble	о ө				
14. Jump and call opcodes • Conditional and unconditional jumps•	pr	N				
Bibliografy						
1. D. Petreuș, E. Szilágyi, R. Etz, T. Pătărău, "Microcontrolere – Aplicați	i", Editura U.T. PR	ESS, ISBN: 978-				
606-737-495-7, Cluj-Napoca, 2021						
2. D. Petreuş, G. Munteanu, Z. Juhos, N. Palaghiță, "Aplicații cu microc	ontrolere din fam	ilia 8051",				
Editura Mediamira, Cluj-Napoca, 2005						
On-line references						
www.intel.com, www.philips.com, www.microchip.com;						
8.2 Applications (seminar / laboratory / project)	Teaching methods	Notes				
1. Lab instrumentation • Introduction • Introduction to Keil uVision						
IDE	ts), را ارد ر(ss),	ory on, and ards				
2. RAM memory testing	Apolications (Simulation, Eperimental Vleasurments) blackboard	Use of laboratory instrumentation, experimental and evaluation boards computers,				
3. Soft delay subroutine • Introduction to Proteus;	icat ulat im€ irm kbc	abo ent: on put				
4. Working with data tables;	pol sim per asu	of Ia Jume Iativ				
5. Modular programming;	A (S) Me b	se c stru stru stru tpei valu c				
6. Logical and arithmetic operations;		é é i C				



Facultatea de Electronică, Telecomunicații și Tehnologia Informației



7. Ports;	
8. Hard delay subroutine;	
9. Keyboard types used in microcontroller systems • Subroutines	
used to command the keyboards;	
10. Serial port • Serial interface • Working principles;	
11. Interrupts;	
12. Displays used in microcontroller systems • Subroutines used to	
command the displays;	
13. External signals processing;	
14. Lab recovery.	
Bibliografy	
1 D. Detrove F. Seilégui D. Start. D. Dětěvěv, "Mieroportrolovo Aplicat	SECC JODNI 070

1. D. Petreuș, E. Szilágyi, R. Etz, T. Pătărău, "Microcontrolere – Aplicații", Editura U.T. PRESS, ISBN: 978-606-737-495-7, Cluj-Napoca, 2021

2. D. Petreuş, G. Munteanu, Z. Juhos, N. Palaghiţă, "Aplicaţii cu microcontrolere din familia 8051", Editura Mediamira, Cluj-Napoca, 2005

#### On-line references

www.intel.com, www.philips.com, www.microchip.com;

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

The discipline content and the acquired skills are in agreement with the expectations of the professional organizations and the employers in the field, where the students carry out the internship stages and/or occupy a job (in the field of applied electronics), and the expectations of the national organization for quality assurance (ARACIS).

#### 10. Evaluations

Activity type	10.1 Assessment criteria		10.3 Assessment methods
10.4 Course		levaluation written	Verification (V: 010 points);
10.5 Seminar/Laboratory	The level of acquired abilities	Continuous formative evaluation	L (010 points)

# 10.6 Minimum standard of performance

# Qualitative level:

Minimum knowledge:

- $\checkmark$  Knowledge of the basic operation of the studied microcontroller
- ✓ Knowledge of the basic peripherals of a microcontroller
- ✓ Knowledge of the basic programing languages to program microcontrollers (C and assembly) Minimum competences:
  - $\checkmark$  To be able to describe the functionality of the microcontroller studied
  - ✓ To be able to write a simple program used in microcontroller applications

#### Quantitative level:

- ✓ Participation to all applications and laboratories
- ✓ The final exam and laboratory grades to be higher than 5
- ✓ The final grade is calculated as follows: M = 0.6E + 0.4L. Condition: E≥5 si L≥5



# UNIVERSITATEA TEHNICĂ DIN CLUJ-NAPOCA

Facultatea de Electronică, Telecomunicații și Tehnologia Informației



Date of filling in:	Holders	Title Name	Signitures
23.06.2023	Course responsible	Prof. Dorin Petreus, PhD Eng.	
	Teachers in	Assist. Prof. Toma Patarau, PhD Eng.	
	charge of applications	Assist. Prof. Eniko Szilagyi (Lazar), PhD Eng.	
		Asist. Eng. Olteanu Mirela, PhD Stud.	

Date of approval in the Department of Applied Electronics	Head of department Prof. Dorin PETREUŞ, PhD Eng.
Date of approval in the Faculty Council of Faculty of Electronics, Telecommunications and Information Technology	Dean Prof. Ovidiu Aurel POP, PhD Eng.