SYLLABUS

1. Information about the program

1.1 Higher education institution	UNIVERSITY POLITEHNICA OF TIMISOARA
1.2 Faculty ¹ / Department ²	ELECTRONICS, TELECOMUNICATON AND INFORMATION TECHNOLOGIES/EA
1.3 Field of study (name/code ³)	ELECTRONIC ENGINEERING, TELECOMUNICATION AND INFORMATION TECHNOLOGIES
1.4 Study cycle	License
1.5 Study program (name/code/qualification)	TST-ENG/20/20/10/100/10/TST-ENG

2. Information about the discipline

2.1 Name of discipline	e/ forma	ative category ⁴	Digital Signals Processors Project/DS				
2.2 Coordinator (holde	er) of co	ourse activities	Conf.dr.ing. Roland Szabo				
2.3 Coordinator (holde	2.3 Coordinator (holder) of applied activities ⁵ Conf.dr.ing. Roland Szabo						
2.4 Year of study ⁶	4	2.5 Semester	7 2.6 Type of evaluation P-D 2.7 Regime of discipline ⁷ DO				DO

3. Total estimated time - hours / semester: direct teaching activities (fully assisted or partly assisted) and individual training activities (unassisted)⁸

3.1 Number of fully assisted hours / week	2 of which:	3.2 course	0	3.3 seminar / laboratory / project	0/0/ 2
3.1 * Total number of fully assisted hours / semester	28 of which:	3.2* course		3.3 * seminar / laboratory / project	0/0/ 28
3.4 Number of hours partially assisted / week	of which:	3.5 training		3.6 hours for diploma project elaboration	
3.4 * Total number of hours partially assisted / semester	of which:	3.5* training		3.6 * hours for diploma project elaboration	
3.7 Number of hours of unassisted activities / week	1.56 of which:	additional docun specialized elect	nentary h tronic pla	ours in the library, on the tforms and on the field	0.5
		hours of individual study after manual, course support, bibliography and notes		0.5	
		training seminar portfolios and es	s / labora ssays	tories, homework and papers,	0.5 6
3.7* Number of hours of unassisted activities / semester	22 of which:	additional docun specialized elect	nentary h tronic pla	ours in the library, on the tforms and on the field	7
		hours of individual study after manual, course support, bibliography and notes		7	
		training seminar portfolios and es	s / labora ssays	tories, homework and papers,	8
3.8 Total hours / week ⁹	3,56				
3.8* Total hours /semester	50				
3.9 Number of credits	2				

4. Prerequisites (where applicable)

4.1 Curriculum	Applied Computer Programming, Electronic Circuits, Digital Integrated Circuits,

¹ The name of the faculty which manages the educational curriculum to which the discipline belongs ² The name of the department entrusted with the discipline, and to which the course coordinator/holder belongs.

 ³ The code provided in HG - on the approval of the Nomenclature of fields and specializations / study programs, annually updated.
 ⁴ Discipline falls under the educational curriculum in one of the following formative disciplines: Basic Discipline (DF), Domain Discipline (DD), Specialist Discipline (DS) or Complementary Discipline (DC). ⁵ Application activities refer to: seminar (S) / laboratory (L) / project (P) / practice/training (Pr).

⁶ Year of studies in which the discipline is provided in the curriculum.

⁷ Discipline may have one of the following regimes: imposed discipline (DI) or compulsory discipline (DOb)-for the other fundamental fields of studies offered by UPT, optional discipline (DO) or optional discipline (Df).

⁹ The total number of hours / week is obtained by summing up the number of hours in points 3.1, 3.2, ..., 3.8. The information in sections 3.1, 3.4 and 3.7 is the verification keys used by ARACIS as: $(3.1) + (3.4) \ge 28$ hours / wk. and $(3.8) \le 40$ hours / wk. ⁹ The total number of hours / week is obtained by summing up the number of hours in points 3.1, 3.4 and 3.7.

	Electrical and Electronic Measurements, Microprocessors and Microcontrollers, Signal Processing
4.2 Competencies	 Using fundamentals to devices, circuits, systems, instrumentation and electronic technology. Applying knowledge of basic concepts and methods related to architecture computer systems, microprocessors, microcontrollers, programing
	computer systems, microprocessors, microcontrollers, programing languages and techniques.

5. Conditions (where applicable)

5.1 of the course	•
5.2 to conduct practical activities	•

6. Specific competencies acquired through this discipline

Specific competencies	 Applying knowledge of basic concepts and methods related to architecture computer systems, microprocessors, microcontrollers, programming languages and techniques Adapting to new technologies, professional and personal development through training using printed documentation sources, specialized software and electronic resources in a foreign language
Professional competencies ascribed to the specific competencies	 Application of knowledge, concepts and basic methods related to computer systems architecture, microprocessors, microcontrollers, programming languages and techniques Solving technological problems in fields of applied electronics
Transversal competencies ascribed to the specific competencies	Adaptation to new technologies, professional and personal development trough conituous training, using printed documentation sources, specialized software and electronic resources in Romanian and at least on foreign language

7. Objectives of the discipline (based on the grid of specific competencies acquired - pct.6)

7.1 The general objective of the discipline	Acquiring basic knowledge about Digital Signal Processors (DSP) and implementations of simple applications in the field of signal processing	
7.2 Specific objectives	 Understanding the operating principle of a DSP. The use of development environments for programming DSP's in C language. 	

8. Content¹⁰

8.1 Course	Number of hours	Teaching methods 11	
		University lecture,	
		discussion (projector,	
		blackboard questions	
	2		

¹⁰ It details all the didactic activities foreseen in the curriculum (lectures and seminar themes, the list of laboratory works, the content of the stages of project preparation, the theme of each practice stage). The titles of the laboratory work carried out on the stands shall be accompanied by the notation "(*)".

¹¹ Presentation of the teaching methods will include the use of new technologies (e-mail, personalized web page, electronic resources etc.).

		_
		_
Bibliography ¹² 1. Rodnay Zaks, Intoduction to microprocessors, Sybex Ind	c, Berkley CA USA, 1999, ISBN:	0- 89588-010-5
2 Hassin Caleschien Didnell, 2001 Misuscentrallar Kashan, Huiversity, 200		
2. Hosein Sabagnian Bidgoli, 8051 Microcontroller, Kasnan University, 200	,כו	
http://ce.kashanu.ac.ir/sabaghian/micro/Micro_Spring2005.htm		
3 TMC220C2E Detected		
5. TMS520C25 Datasheet		
4. ¹³ Liviu Toma, Gabriel Vasiu, Robert Pazsitka – Sisteme de prelucrare i	numerică cu procesoare, Editura (le Vest. Timisoara, 2005
	•	······································
		·····, · · · · · · · · · · · · · · · ·
9.2 Applied activities ¹⁴	Number of hours	Toophing matheda
8.2 Applied activities ¹⁴	Number of hours	Teaching methods
8.2 Applied activities ¹⁴ Project themes, requests and objectives for DSP	Number of hours	Teaching methods Debate – discussion of
8.2 Applied activities ¹⁴ Project themes, requests and objectives for DSP Q&A individuals	Number of hours 4 22	Teaching methods Debate - discussion of laboratory work studied
8.2 Applied activities ¹⁴ Project themes, requests and objectives for DSP Q&A individuals Project presentation	Number of hours 4 22 2	Teaching methods Debate - discussion of laboratory work studied at home
8.2 Applied activities ¹⁴ Project themes, requests and objectives for DSP Q&A individuals Project presentation	Number of hours 4 22 2	Teaching methods Debate - discussion of laboratory work studied at home
8.2 Applied activities ¹⁴ Project themes, requests and objectives for DSP Q&A individuals Project presentation	Number of hours 4 22 2	Teaching methods Debate - discussion of laboratory work studied at home
8.2 Applied activities ¹⁴ Project themes, requests and objectives for DSP Q&A individuals Project presentation	Number of hours 4 22 2	Teaching methods Debate - discussion of laboratory work studied at home
8.2 Applied activities ¹⁴ Project themes, requests and objectives for DSP Q&A individuals Project presentation	Number of hours 4 22 2	Teaching methods Debate - discussion of laboratory work studied at home
8.2 Applied activities ¹⁴ Project themes, requests and objectives for DSP Q&A individuals Project presentation	Number of hours 4 22 2	Teaching methods Debate - discussion of laboratory work studied at home
8.2 Applied activities ¹⁴ Project themes, requests and objectives for DSP Q&A individuals Project presentation Bibliography ¹⁵ TMS320C25 Datasheet	Number of hours 4 22 2	Teaching methods Debate - discussion of laboratory work studied at home
8.2 Applied activities ¹⁴ Project themes, requests and objectives for DSP Q&A individuals Project presentation Bibliography ¹⁵ TMS320C25 Datasheet	Number of hours 4 22 2	Teaching methods Debate - discussion of laboratory work studied at home
8.2 Applied activities ¹⁴ Project themes, requests and objectives for DSP Q&A individuals Project presentation Bibliography ¹⁵ TMS320C25 Datasheet Hosein Sabaghian Bidgoli, 8051 Microcontroller, Kashan University, 2005,	Number of hours 4 22 2	Teaching methods Debate - discussion of laboratory work studied at home

9. Corroboration of the content of the discipline with the expectations of the main representatives of the epistemic community, professional associations and employers in the field afferent to the program

Microcontrollers and / or signal processors are found today in almost all industrial or household appliances. Most companies in the electronic field have at least one department that deals with the programming of such devices.

10. Evaluation

Type of activity	10.1 Evaluation criteria ¹⁶	10.2 Evaluation methods	10.3 Share of the final grade
10.4 Course			
10.5 Applied activities	S:		
	L: Oral examination in	Project presentation, dialogue	1

¹² At least one title must belong to the discipline team and at least one title should refer to a reference work for discipline, national and international circulation, existing in the UPT library.

¹³ Cel puțin un titlu trebuie să aparțină colectivului disciplinei iar cel puțin 3 titluri trebuie să se refere la lucrări relevante pentru disciplină, de

circulație națională și internațională, existente în biblioteca UPT. ¹⁴ Types of application activities are those specified in footnote 5. If the discipline contains several types of applicative activities then they are sequentially in the lines of the table below. The type of activity will be in a distinct line as: "Seminar:", "Laboratory:", "Project:" and / or "Practice/training". ¹⁵ At least one title must belong to the discipline team.

¹⁶ Syllabus must contain the procedure for assessing the discipline, specifying the criteria, methods and forms of assessment, as well as specifying the weightings assigned to them in the final grade. The evaluation criteria shall be formulated separately for each activity foreseen in the curriculum (course, seminar, laboratory, project). They will also refer to the forms of verification (homework, papers, etc.)

	laboratory + oral assessment		
	P ¹⁷ :		
	Pr:		
10.6 Minimum performanis verified ¹⁸)	nce standard (minimum amount of k	knowledge necessary to pass the discipline and the way	in which this knowledge
•			

Date of completion

Course coordinator (signature)

Coordinator of applied activities (signature)

06.07.2023

Head of Department (signature)

Date of approval in the Faculty Council ¹⁹

Dean (signature)

14.09.2023

¹⁷ In the case where the project is not a distinct discipline, this section also specifies how the outcome of the project evaluation makes the admission of the student If the case where the project is not a distinct discipline, this section also specifies now the outcome of the process of the process of the provide state of the pr