



SYLLABUS

1. Data about the program of study

Technical University of Cluj-Napoca
Faculty of Electronics, Telecommunications and Information
Technology
Communications
Electronic Engineering, Telecommunications and Information
Technologies
Bachelor of Science
Telecommunications Technologies and Systems/ Engineer
Full time
TST-E55.10

2. Data about the subject

2.1 Subject name		Media	Media Processors					
		Theore	Theoretical area					
2.2 Subject area Metho			Methodological area					
Analyt			Analytic area					
2.3 Course responsi	ble		Assist. Prof. Aurelia CIUPE, Ph.D. Aurelia.Ciupe@com.utcluj.ro					
2.4 Teacher in charg	ge wi	th	Assist. Prof. Aurelia CIUPE, Ph.D. Aurelia.Ciupe@com.utcluj.ro			uj.ro		
laboratory / project								
2.5 Year of study	IV	2.6 Semeste	er	2	2.7 Assessment	V	2.8 Subject category	DS/DO

3. Estimated total time

3.1 Number of hours per week	4	of which:	3.2 course	2	3.3 seminar / laboratory	2
3.4 To Total hours in the curriculum	56	of which:	3.5 course	28	3.6 seminar / laboratory	28
Distribution of time					Hours	
Manual, lecture material and notes, b	oibliogr	aphy				30
Supplementary study in the library, online specialized platforms and in the field					19	
Preparation for seminars / laboratories, homework, reports, portfolios and essays					14	
Tutoring					2	
Exams and tests						4
Other activities:						
3.7 Total hours of individual study	(69				
3.8 Total hours per semester	12	25				

3.9 Number of credit points

4. Pre-requisites (where appropriate)					
4 1 curriculum	Basic courses in electrical and electronic engineering from TTS or AE Curricula. Knowledge of digital signal processing, television, software (C based programming), audio-video analog signal handling (acquisition and conversion), Basic processor architecture				
4.2 competence	Use of electronic test and measurement instruments and computing technique				

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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





5. Requirements (where appropriate)

5.1. for the course	
5.2. for the seminars / laboratories / projects	

6. Specific competences

Professional competences	C4. Design, implementation and operation of data, voice, video and multimedia services. This is based on the understanding and the application of fundamental concepts in telecommunications and transmission of information C5. Selecting, installing, configuring and operating fixed or mobile telecommunications equipment. Equipping a site with usual telecommunications networks
Transversal competences	N/A

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

7.1 General objective	Understanding the fundamentals of processing systems with special purposes for digital media processing. Analysis and design of media processing systems, adaptations of systems to specific purposes, writing software for media processing applications.
7.2 Specific objectives	 Explaining and interpreting the methods of acquisition and processing of the signals (audio and video) Establishing and designing a block diagram of a multimedia system using special processors Selection and integration of special components in the signal processing application The use of programming languages of general use and specific to applications with microprocessors and microcontrollers; explaining the functioning of automatic control systems that use these architectures and interpreting the experimental results Explanation and interpretation of the main requirements and specific approach techniques for data, voice, video, multimedia transmissions

8. Contents		-
8.1 Lecture (syllabus)	Teaching methods	Notes

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1. Introduction to media processor and general digital		
processor	-	
 Architectures used in media processor environments Definition of media processor concept. Generic architectures 	-	
3. Definition of media processor concept. Generic architectures for special applications: streaming media		
4. Introduction to high performance DSP architectures.	-	
TMS320C6000 Hardware architecture of C6000. Functional		
units.		
5. Use of the main blocks in program implementation.	-	
6. C6xxx instructions	Presentation,	
7. C6xxx memory map and peripherals	heuristic	
8. Real time operating systems in media and DSP applications.	conversation,	
DSP. BIOS.	exemplification, problem	
9. Implementation scenarios for media processors	presentation,	
10. Software development using media processors. Code	teaching	Use of .ppt
Composer Studio.	exercise, case	presentation,
11. Media processors based on C64x. TI C64x software platform.	study, formative	projector, blackboard
12. Advanced software support: DaVinci	evaluation	DIACKDOALU
13. Open cores in media processing: ARM, MIPS, ST20	1	
14. Applications of media processors in embedded multimedia	1	
applications. Future solutions: FPGA		
References (Textbooks, courses, laboratory manual, exercise	e book)	
In UTC-N library (print)	,	
1. Radu Arsinte – Arhitecturi paralele si procesoare de sem	nal , Ed. Politehnica,	Timisoara 2000
• •		1111130010, 2000
Electronic media	, , ,	1111130010, 2000
		1111130010, 2000
2. Radu Arsinte – course support CD -2013		
 Radu Arsinte – course support CD -2013 C6000 Teaching materials, Development with Matlab/Sir 		
 Radu Arsinte – course support CD -2013 C6000 Teaching materials, Development with Matlab/Sir Digital media resource CD, Texas Instruments, 2010 	nulink, Texas Instrum	nents, 2010
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6. Preliminary verification of the project 7. Project presentation. Evaluation.

Bibliography

- 1. Rulph Chassaing, DSP Applications Using C and the TMS320C6x DSK. John Wiley & Sons, 2008
- 2. David J Katz, Rick Gentile, Embedded Media Processing, Newnes, 2005
- 3. Steven W. Smith, The Scientist and Engineer's Guide to Digital Signal Processing, California Technical Publishing San Diego, California, Edition 2013
- On-line references
- 4. Radu Arsinte Media Processors http://users.utcluj.ro/~arsinte/ProcMed

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

		methods	the final grade
		Written test(theory and problems)	T 50%
10.5 Seminar/ Laboratory T	The level of acquired knowledge and abilities	Laboratory tests/ Project evaluation	L 25% P 25%

10.6 Minimum standard of performance

Qualitative level:

Minimal knowledge:

- ✓ To know the basics of media processors(architecture, elements of the block schematics)
- ✓ Knowledge of the most important generic architectures in media processing
- ✓ Use of simulation (Matlab) in application test before implementation

Minimal competencies:

- ✓ To connect the development systems to external sources(microphones, video sources)
- ✓ Use of computer equipment to control and setup of embedded applications

Quantitative level:

- ✓ Attendance of all laboratory and project sessions
- \checkmark Evaluation in exam (T) and practical activities ((L+P)/2) at least 4.5 points/out of 10.
- ✓ Final grade is computed with the formula: 0,5*T+0,25*L+0.25*P

Date of filling in:	Responsible	Title First Name SURNAME	Signature
20.06.2023	Course	Assist. Prof. Aurelia CIUPE, Ph.D.	
	Applications	Assist. Prof. Aurelia CIUPE, Ph.D.	





Date of approval in the Council of the Communications Department 11.07.2023

Head of Communications Department Prof. Virgil DOBROTA, Ph.D.

Date of approval in the Council of the Faculty of Electronics, Telecommunications and Information Technology 12.07.2023 Dean Prof. Ovidiu POP, Ph.D.