# POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

## **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

Signal processors and embedded systems [N2Eltech2-MSSwE>PS2]

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Coordinators		Lecturers		
Number of credit points 1,00				
Tutorials 0	Projects/seminar 10	S		
Lecture 0	Laboratory classe 0	es	Other 0	
Number of hours				
Form of study part-time		Requirements compulsory		
Level of study second-cycle		Course offered ir Polish	1	
Area of study (specialization) Microprocessor Control Systems in Electrical Engineering		Profile of study general academic		
Field of study Electrical Engineering		Year/Semester 2/3		
Course				

#### **Prerequisites**

Knowledge in the field of analog and digital electronics and the ability to design numerical algorithms and programming microprocessor systems at the level of first-cycle studies.

### **Course objective**

Getting to know the architecture and applications of digital signal processors and embedded systems. Acquiring the ability to design real-time digital signal processing algorithms. Acquisition of programming skills for digital signal processors and microcontrollers with an ARM (Cortex) core - based on selected runtime environments.

#### Course-related learning outcomes

Knowledge:

 Has in-depth, structured and theoretical knowledge in the field of analysis of electrical circuits; has advanced knowledge of discrete circuits and methods of synthesizing electrical double points.
Has extended knowledge of high-level programming with the use of object-oriented programming elements. 3. Has in-depth knowledge of the construction and design of complex electrical systems, in particular measurement and control systems, knows the basic processes occurring in the life cycle of technical systems.

Skills:

1. Is able design and manufacture electrical systems and systems for various applications.

2. Is able - when formulating and solving unusual engineering tasks and simple research problems - use a system approach, take into account non-technical aspects, use information and communication methods and tools.

Social competences:

Recognizes the importance of knowledge in solving cognitive and practical problems and understands that in technology, knowledge and skills quickly become obsolete and therefore require constant replenishment

### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

#### Design

- 1. Continuous assessment, rewarding the increase in the ability to use the learned rules and methods.
- 2. Assessment of knowledge and skills related to the implementation of the project.
- 3. Obtaining additional points for activity during classes, especially for:
- proposing to discuss additional aspects of the issue,
- the effectiveness of applying the acquired knowledge while solving a given problem,
- the ability to cooperate as part of a team practically carrying out a detailed task in the laboratory,
- remarks related to the improvement of teaching materials.

### Programme content

The program content of the module is as follows:

- 1/ mathematical foundations of digital signal processing,
- 2/ HARVARD architecture of the microprocessor system (uP),
- 3/ architecture and instruction list of signal processors (DSP),
- 4/ features of embedded systems,

5/ DSP evaluation tools.

### **Course topics**

Lecture topics include:

1/ presentation of structures and basics of designing digital filters,

2/ discussion of the basic features of the architecture and the instruction list of the SHARC(R) 1st generation Analog Devices processors,

3/ discussion of the basic features of the architecture of multi-core systems of the 5th generation SHARC(R) family from Analog Devices,

4/ discussion of the properties and use of DSP evaluation tools.

The topics of design classes include:

- 1/ presentation of the principles of designing FIR and IIR filters and the discrete Fourier transform,
- 2/ independent design of an IIR/FIR type filter by a student,
- 3/ discussion of completed projects.

Laboratory topics include:

- 1/ learning the practical use of DSP evaluation tools,
- 2/ getting acquainted with the properties and method of using the dedicated DSP evaluation system,
- 3/ implementation of the selected digital filtration algorithm.

### **Teaching methods**

Multimedia presentation, presentation illustrated with examples given on the blackboard and carrying out the tasks given by the teacher - practical exercises.

### Bibliography

Basic:

1. A. Dąbrowski, Przetwarzanie sygnałów przy użyciu procesorów sygnałowych, Wydawnictwo Politechniki Poznańskiej, Poznań, 2000.

2. R. G. Lyons, Wprowadzenie do cyfrowego przetwarzania sygnałów, Wyd. II, WKŁ, W-wa, 2010.

3. T.P. Zieliński, Cyfrowe przetwarzanie sygnałów. Od teorii do zastosowań, Wyd. II, WKŁ, W-wa, 2014.

4. S. R. Ball, "Embedded Microprocessor Systems: Real World Design", Elsevier Science, 2002.

5. Technical documentation of DSPs and controllers with ARM (Cortex) core and their application notes

and educational materials - available on the websites of Analog Devices Inc. and STMicroelectronics.

#### Additional:

1. P. Barański, Przekształcenie Z. Zastosowania w filtracji cyfrowej sygnałów. Zbiór zadań., Wydawnictwo Politechniki Łódzkiej, 2014.

2. W. Kester, The Data Conversion Handbook, Elsevier, 2005.

3. An active power filter based on a hybrid converter topology – Part 1 / Michał Gwóźdź (WARiE), Łukasz Ciepliński (WARiE) // Bulletin of the Polish Academy of Sciences. Technical Sciences - 2021, vol. 69, no. 1, s. 1-10, URL: https://journals.pan.pl/dlibra/publication/136218/edition/119107/content

4. Application of a Tuned Inductor in a DC Power Supply with an Active Compensation Function / Łukasz Ciepliński (WARiE), Michał Gwóźdź (WARiE), Rafał M. Wojciechowski (WARiE) // Energies - 2022, vol. 15, iss. 17, s. 6108-1-6108-15, URL: https://www.mdpi.com/1996-1073/15/17/6108

#### Breakdown of average student's workload

	Hours	ECTS
Total workload	25	1,00
Classes requiring direct contact with the teacher	10	0,50
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	15	0,50