



COURSE DESCRIPTION CARD - SYLLABUS

Course name

Microprocessor systems

Course

Field of study

automatic control and robotics

Area of study (specialization)

Level of study

First-cycle studies

Form of study

part-time

Year/Semester

3/6

Profile of study

general academic

Course offered in

polish

Requirements

compulsory

Number of hours

Lecture

18

Laboratory classes

18

Other (e.g. online)

Tutorials

Projects/seminars

Number of credit points

5

Lecturers

Responsible for the course/lecturer:

PhD eng. Dominik Łuczak

email: Dominik.Luczak@put.poznan.pl

tel. 48 61 665 2557

Faculty of Control, Robotics and Electrical
Engineering

ul. Piotrowo 3A 60-965 Poznań

Responsible for the course/lecturer:

PhD eng. Tomasz Marciniak

email: Tomasz.Marciniak@put.poznan.pl

tel. 61 647 5935

Faculty of Control, Robotics and Electrical
Engineering

ul. Piotrowo 3, 60-965 Poznań

Prerequisites

Knowledge: A student starting this subject should have basic knowledge of electronics and basic programming.

Skills: The student should have the ability to solve basic problems in the field of digital signal processing and the ability to obtain information from specified sources. He should also understand the need to expand his competences and be ready to cooperate in a team.



Social competences: In addition, in the area of social competences, the student must exhibit such qualities as honesty, responsibility, perseverance, cognitive curiosity, creativity, personal culture, respect for other people.

Course objective

1. To provide students with basic knowledge about the architecture and programming of microcontrollers.
2. Developing students' skills to solve problems related to data processing and communication using interfaces in microprocessor electronic systems.
3. Developing the importance of knowledge of standards and recommendations related to the construction and programming of microprocessor electronic devices in students.

Course-related learning outcomes

Knowledge

1. Student has ordered knowledge of computer architectures, computer systems and networks as well as operating systems including real-time operating systems - [K1_W9]
2. knows and understands at an advanced level the theory and methods in the field of architecture and programming of microprocessor systems, knows and understands selected languages of high and low level programming of microprocessors; knows and understands the principle of operation of basic peripheral modules and communication interfaces used in microprocessor systems - [K1_W13]
3. knows and understands typical engineering technologies, principles and techniques for constructing simple automation and robotics systems; knows and understands the principles of selection of executive systems, computational units as well as measuring and control elements and devices - [K1_W20]

Skills

1. The student is able to read the design technical documentation and simple technological diagrams of automation and robotics systems - [K1_U2]
2. is able to use selected tools for rapid prototyping of automation and robotics systems - [K1_U13]
3. is able to choose the type and parameters of the measuring system, control unit and peripheral and communication modules for the selected application and integrate them in the form of the resulting measurement and control system - [K1_U22]
4. is able to construct an algorithm for solving a simple measurement and control task as well as implement, test and run it in a selected programming environment on a microprocessor platform - [K1_U27]

Social competences

1. The student is ready to critically assess his knowledge, understands the need and knows the possibilities of continuous training - raising professional, personal and social competences, is able to inspire and organize the learning process of other people - [K1_K1]



2. is aware of the need for a professional approach to technical issues, meticulous familiarization with the documentation and environmental conditions in which the devices and their components can function; is ready to comply with the principles of professional ethics and to require this from others, respecting the diversity of views and cultures; - [K1_K5]

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Formative assessment:

a) in the scope of lectures:

based on answers to questions about the material discussed in previous lectures,

b) in the scope of the laboratory:

based on assessment of knowledge and understanding of current issues presented in the course of the subject.

Summative rating:

a) in the scope of lectures, verification of assumed learning outcomes is carried out by:

- i. assessment of knowledge and skills demonstrated during the written exam in the form of a test
- ii. discussion of exam results.

b) in the scope of laboratory, verification of assumed learning outcomes is carried out by:

- i. assessment of student's preparation for individual classes,
- ii. continuous assessment, during each class (oral answers) - rewarding the increase in the ability to use known principles and methods,
- iii. assessment of reports prepared partly during classes and also after their completion.

Obtaining additional points for activity during classes, in particular for:

- i. independent construction of an electronic module with a microprocessor and preparation of documentation
- ii. effectiveness of applying the acquired knowledge while solving a given problem
- iii. comments related to the improvement of teaching materials.

Programme content

The lecture program includes the following topics:



1. Elements and tasks of the microprocessor system, microcontroller construction, market, manufacturers and families of microcontrollers, development modules with a microcontroller, programming environments. Motivation to learn.
2. Digital inputs / outputs (GPIO) - internal structure, electronic interface (button, keyboard, LCD, LED, 7 segment display, optoisolation, relays, transistors), software support (polling, NVIC). Switch bouncing problem.
3. Serial communication (UART) internal structure, electronic interface (RS232, RS485), software support (polling, NVIC, DMA).
4. Counter systems (TIM) - internal structure, electronic interface, software operation, use as PWM, one pulse, quadrature meter, triac control, H bridge, transistor, LED.
5. Communication: SPI, I2C, CAN, 1-Wire, USB, Ethernet.
6. ADC and DAC converters - internal structure, electronic interface, PWM with analog filter as an analog output, signal generation, calibration problem.
7. Implementation of discrete regulators and transmittances. Discretization of dynamic objects. Introduction to CMSIS-DSP.
8. Implementation of digital signal processing algorithms using CMSIS: digital filtration (FIR, IIR, LMS), calculation of discrete Fourier transform with the use of FFT algorithms. Matrix operations.
9. Introduction to FreeRTOS real-time operating system. Network communications; LwIP library; TCP, UDP protocols.

The program of laboratory classes includes the following issues:

1. Organizational classes - familiarization with OHS apparatus and footnotes, introduction to the design environment
2. Digital inputs / outputs, interrupt support; LED, monostable buttons, Rotary encoder
3. Serial port; uC communication with PC
4. Programmable counters; bulb phase control system
5. PWM control; RGB LED
6. I2C; digital light sensor
7. SPI; digital temperature / pressure sensor, manufacturer's library
8. ADC; support for analog sensors (photoresistor, thermistor); DAC; generation of analog signals with given parameters using interrupts and DMA
9. CMSIS library - matrix operations, FIR / IIR digital filters, PID controller



Teaching methods

1. Lecture: multimedia presentation illustrated with computer simulations
2. Laboratory classes: the use of STM microprocessor development modules, IDE programming environments

Bibliography

Basic

1. M. Szumski, Mikrokontrolery STM32 w systemach sterowania i regulacji, BTC, 2018.
2. A. Kurczyk, Mikrokontrolery STM32 dla początkujących, BTC, 2019.
3. K. Paprocki, Mikrokontrolery STM32 w praktyce, BTC, 2009.
4. P. Hadam, Projektowanie systemów mikroprocesorowych, BTC, 2004.

Additional

1. W. Gay, Beginning STM32 Developing with FreeRTOS, libopencm3 and GCC, APRESS, 2018.
2. T. Marciniak, A. Dąbrowski, R. Puchalski, D. Dratwiak, W. Marciniak, Zastosowanie mikrokontrolera STM32F410 do prezentacji zagadnień cyfrowego przetwarzania sygnałów, Przegląd Elektrotechniczny R. 95, s. 118-120, 2019.
3. D. Łuczak, A. Wójcik, DSP implementation of state observers for electrical drive with elastic coupling, Przegląd Elektrotechniczny R.92 nr 5, s. 100-105, 2016.
4. Mikrokontrolery i IoT zapewniają elektronice szybki rozwój - raport, Elektronik nr 8, s. 28-47, 2019.

Breakdown of average student's workload

	Hours	ECTS
Total workload	126	5,0
Classes requiring direct contact with the teacher	36	1,4
Student's own work (literature studies, preparation for laboratory classes, preparation for tests and exam, tasks preparation) ¹	90	3,6

¹ delete or add other activities as appropriate