



## COURSE DESCRIPTION CARD - SYLLABUS

Course name

Practical electronics

### Course

Field of study

Automatic Control and Robotics

Area of study (specialization)

Vision systems

Level of study

Second-cycle studies

Form of study

full-time

Year/Semester

1/2

Profile of study

general academic

Course offered in

polish

Requirements

elective

### Number of hours

Lecture

15

Laboratory classes

15

Other (e.g. online)

0

Tutorials

0

Projects/seminars

15

### Number of credit points

3

### Lecturers

Responsible for the course/lecturer:

Paweł Pawłowski, PhD

Responsible for the course/lecturer:

email: pawel.pawlowski@put.poznan.pl

phone: 61 6475934

Faculty of Automatic Control, Robotics and

Electrical Engineering

ul. Piotrowo 3A, 60-965 Poznań

### Prerequisites

Knowledge: A student starting this subject should have a basic knowledge of the theory of circuits, electronic components and systems, the basics of analog and digital electronics.

Skills: A student should have the ability to solve basic problems in the design of electronic circuits and the ability to obtain information from specified sources. She or he should also understand the need to expand her/his competences and be ready to cooperate in a team.

Social competences: In addition, she or he should exhibit qualities such as honesty, responsibility, perseverance, cognitive curiosity, creativity, personal culture and respect for other people.



### Course objective

1. To provide students with knowledge of the design, use and maintenance of modern digital and analog electronics circuits and systems.
2. Developing students' ability to solve problems related to the implementation of projects of the electronic circuits.
3. Developing students' teamwork skills in implementing projects of the electronic circuits.

### Course-related learning outcomes

#### Knowledge

A student:

1. understands the design methodology for specialized analog and digital electronic systems, - [K2\_W4]
2. has knowledge of adaptive systems, - [K2\_W9]
3. knows the basic parameters of electrical and electronic components and knows how to choose them for selected applications - [-]

#### Skills

A student

1. is able to analyze and interpret the project technical documentation and to use scientific literature related to a given problem, - [K2\_U2]
2. is able to use information and communication techniques, - [K2\_U8]
3. is able to make a design of an electronic circuit with a printed circuit board in a computer aided design system - [-]

#### Social competences

1. A student is aware of the need for a professional approach to technical issues, meticulous reading of documentation and knows environmental conditions in which devices and their components can function - [K2\_K4]

### 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 laboratories:

based on an assessment of the current progress of task implementation.

c) in the scope of project classes:



based on an assessment of the current progress of tasks implementation.

Summative assessment:

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

i. assessment of knowledge and skills demonstrated on the multiple-choice written test (15-20 test questions), 2-3 open questions and a problem task; on the test the student can get 23 points, for a positive grade she or he must get at least 12 points,

ii. discussion about test results,

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

i. assessment of student's preparation for individual sessions of laboratory classes ("entrance" test) and assessment of skills related to the implementation of laboratory exercises,

ii. continuous assessment, during each class (oral answers) - rewarding the increase in the ability to use known principles and methods,

iii. assessment of the laboratory reports prepared partly during the classes and partly at home; this assessment also includes teamwork skills.

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

i. discuss of additional aspects of the issue,

ii. effectiveness of applying the acquired knowledge while solving a given problem,

iii. ability to work as part of a team that practically performs a specific task in the laboratory,

iv. comments related to the improvement of teaching materials,

v. indicating students' perceptive difficulties enabling ongoing improvement of the didactic process.

### **Programme content**

The lecture program includes the following topics:

1. Introduction: modern electronic devices, discrete elements, glue-logic, digital programmable circuits PLD, FPGA, microprocessor systems, system in a circuit (SoC), technologies of manufacturing of digital programmable circuits (CMOS), HKGM (High-k and Metal Gate) , alternative technologies, manufacturing process, wafer, device manufacturing techniques, assembly technologies: through hole technology (THT), surface mounting technology (SMT), RoHS directive, development of digital integrated circuits.



Usage, diagnostics and repair of electronic systems: service and repair procedures, testing of electronic components and devices.

2. Passive and semiconductor electronic components: selection, parameters, applications.
3. Power amplifiers - circuits, problems, solutions.
4. Power supplies: non-stabilized 1-phase, 3-phase, systems, properties, characteristics, linear voltage stabilization, system solutions, properties, characteristics, basics of switched-mode energy conversion: types of switched-mode power supply systems, DC / DC converter, principle of operation of uninterruptible power supply (UPS).
5. Overcurrent protections: fuses, polymer fuses, circuit breakers, current-time protection characteristics, methods of measuring of the protection components, selection of protection devices. Overvoltage suppression: assembly problems, overvoltage sources, energy exchange between inductance and capacity, overvoltage from lightning, surge suppressors: types, selection, areas of application.
6. Disruptions in electronic systems: the concept of near and far field, magnetic and electric component of the electromagnetic field, interference suppression and shielding of electronic systems, problems of ground loop, shielding of wires, influence of cable type on the emission and reception of interference, types of screens, methodology of screen calculations, construction of screens and signal outputs from the shielded area. Noise in electronic systems: types of noise, sources of its formation, methods of minimizing noise in electronic systems.
7. Cooling of electronic components: heat sinks, a concept of thermal resistance, the effect of cooling by radiation, calculations of natural and forced cooling systems, Peltier elements.
8. Summary: trends in the desing of electronic devices, key integrated circuits and "milestones" in the development of electronics.

Laboratory classes are conducted in the form of seven 2-hour exercises that take place in the laboratory, preceded by a 1-hour instructional session at the beginning of the semester. Exercises are carried out by 2-person teams.

The program of laboratory classes includes the following issues:

1. Introduction to LTspice, simulation of electronic circuits: analysis of the generator, pulse stabilizer and power amplifier circuits.
2. Simulation of analog circuits on the example of active filters



3. Powerbank: principle of operation, electrical diagram and components of a portable battery power source
4. Introduction to PCB design: Altium Designer environment.
5. Routing of advanced printed circuit boards (PCB) selection of settings of the autorouter depending on the complexity of the design
6. Electronic devices - good practices, analysis of practical solutions for the implementation and execution of electronic circuits in consumer devices
7. Soldering of components in through-hole technology (THT) and surface mounting technology (SMT): types of component housings, PCB structure, components sensitivity to electrostatic discharge, soldering stations, soldering ramp, RoHS directive, leaded and lead-free soldering, fluxes.

Project classes are conducted in the form of seven 2-hour meetings held in the laboratory and a 1-hour organizational meeting. Projects are implemented by 1 or 2-person teams.

The purpose of the first 2 classes is to determine the assumptions of the electronic circuit design, its functionality and to choose the hardware and software platform that performs the required tasks. During further classes the students carry out the design tasks, preparation and implementation of the equipment, write software and project documentation.

### Teaching methods

1. Lecture: multimedia presentation illustrated with examples on the board, solving of tasks
2. Laboratory classes: configuration of measuring systems (hardware and software), performing of measurements, teamwork
3. Project classes: circuits designing, teamwork

### Bibliography

#### Basic

1. Sztuka elektroniki, część 1 i 2, Horowitz P., Hill W., WKŁ, Warszawa, 2009
2. U.Tietze, Ch.Schenk: Układy półprzewodnikowe, WNT 2008

#### Additional

1. Zakłócenia w aparaturze elektronicznej, Hasse L., Kołodziejcki J., Spiralski L. i in., Radioelektronik sp. z o.o., Warszawa, 1995
2. Metody redukcji zakłóceń i szumów w układach elektronicznych, Ott H.W., WNT, Warszawa, 1979



### Breakdown of average student's workload

	Hours	ECTS
Total workload	75	3
Classes requiring direct contact with the teacher	45	2
Student's own work (literature studies, preparation for laboratory classes, preparation for tests, project preparation) <sup>1</sup>	30	1

---

<sup>1</sup> delete or add other activities as appropriate