## POZNAN UNIVERSITY OF TECHNOLOGY



### EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

## **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

Property security techniques

Course

Field of study Year/Semester

Electrical Engineering 2/3

Area of study (specialization) Profile of study

Electrical Systems in Industry and Vehicles general academic

Level of study Course offered in

Second-cycle studies Polish

Form of study Requirements

full-time elective

**Number of hours** 

Lecture Laboratory classes Other (e.g. online)

0 0

Tutorials Projects/seminars

0 15

**Number of credit points** 

1

**Lecturers** 

Responsible for the course/lecturer: Responsible for the course/lecturer:

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Faculty of Control, Robotics and Electrical

Engineering

Piotrowo 3A, 60-965 Poznań

## **Prerequisites**

Basic knowledge in the field of electrical engineering, electronics and computer science, including in installations. Ability to understand and interpret knowledge provided in class. The ability to effectively self-study in a field related to the chosen field of study. Awareness of the need to expand their competences, readiness to cooperate within a team.

## **Course objective**

Extended knowledge of theoretical and practical problems related to the construction of elements, sub-assemblies and systems for modern property and people security.

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## **Course-related learning outcomes**

### Knowledge

- 1. has extended knowledge in the field of construction and design of complex microprocessor systems, in particular for the purposes of measurement and control,
- 2. has knowledge of the possibilities and limitations of the methods used in computer aided design in electrical engineering.

### Skills

- 1. is able to apply knowledge in the field of cooperation of property security systems with other installations,
- 2. is able to formulate and solve tasks related to modeling and designing of electrical components, devices and systems as well as designing the process of their production.

# Social competences

1. is able to think and act in an entrepreneurial manner in the field of analyzing systems and systems in buildings.

## Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Project classes are assessed on the basis of: rewarding the knowledge necessary to implement the problems posed in a given area of project tasks, continuous assessment, during each class - rewarding the increase in the ability to use known principles and methods, assessment of knowledge and skills related to the implementation of the project task.

Students can get extra points for activity during classes, and in particular for: proposing discussion of additional aspects of the problem, effectiveness of applying the acquired knowledge when solving a given problem, comments related to the improvement of teaching materials, aesthetic care of the developed tasks within self-study.

### **Programme content**

Legal status. Designing alarm systems and property protection. Implementation examples. Designing an alarm system, fire protection system, property protection in a building or a vehicle. Using students' knowledge of other subjects, initiating discussions, asking questions to increase student activity and independence. Classes at the university on real mock-ups with alarm systems, supplemented with materials enabling independent preparation for classes and broadening of knowledge. The latest system solutions (hardware and software) regarding the subject matter of the classes are used.

## **Teaching methods**

Projects: The use of computer equipment with a multimeidial projector and dedicated software to explain and discuss selected aspects related to the design of property security systems. Configuration of sample solutions at laboratory stands. Discussion with students about current progress and problems in

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the implementation of the final project. Classes at the university supplemented with materials for independent performance of tasks on the provided free software packages.

### **Bibliography**

#### Basic

- 1. Stanisławek R., Integracja systemów bezpieczeństwa w obiekcie, Systemy Alarmowe, 2002.
- 2. Markiewicz H., Instalacje elektryczne, Wydawnictwo Naukowo-Techniczne, Warszawa, 2006.
- 3. Petykiewicz P., Nowoczesna instalacja elektryczna w inteligentnym budynku, COSiW SEP, Warszawa, 2001.
- 4. Honey G., Intruder Alarms 3rd Edition, Newnews, 2007.
- 5. Thomas L. Norman, Integrated Security Systems Design: A Complete Reference for Building Enterprise-Wide Digital Security Systems 2nd Edition, Butterworth-Heinemann, 2014.
- 6. Current list of standards, industry regulations and studies.

#### Additional

- 1. Nawrocki W., Sensory i systemy pomiarowe, Wydawnictwo Politechniki Poznańskiej, Poznań, 2006.
- 2. Ciszewski J., Nowe trendy w konstrukcji czujek pożarowych, Instytut Techniki Budowlanej, Warszawa 2012.
- 3. Głuchy D., Kurz D., Trzmiel G., Aspekty projektowania i eksploatacji systemów przeciwpożarowych w obiektach przemysłowych, Computer applications in electrical engineering vol. 79/2014, Poznan University of Technology Academic Journals Electrical Engineering, Poznań, 2014, str. 149 156.
- 4. Piasecki A., Trzmiel G., Remote building control using the bluetooth technology, Monograph Computer Applications in Electrical Engineering, Poznan University of Technology 2016, vol. 14, pp. 457 468.
- 5. Internet: specialist subject literature, datasheets, standards.

### Breakdown of average student's workload

	Hours	ECTS
Total workload	25	1,0
Classes requiring direct contact with the teacher	15	0,5
Student's own work (literature and industry studies, preparation	10	0,5
for project classes, implementation of project work, preparation		
of project documentation) <sup>1</sup>		

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