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| Faculty  | of Electrical E  | ngineering                    |  | ,                                |  |  |
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|  |  | STUDY MODULE D                | ESCRIPTION FORM                                |                                  |  |  |
|  | e module/subject   | hniques                       | ,  | Code<br>1010325341010326103      |  |  |
| Field of stu   | ,  |                               | Profile of study (general academic, practical) | Year /Semester                   |  |  |
|  | cal Engineerin   | g                             | (brak)   | 2/4                              |  |  |
| Elective pa  | th/specialty   |                               | Subject offered in:                            | Course (compulsory, elective)    |  |  |
|  | Electrical an  | nd Computer Systems in        | Polish   | obligatory                       |  |  |
| Cycle of stu   | udy:   |                               | Form of study (full-time,part-time)            |                                  |  |  |
| Second-cycle studies part  |  | part-                         | time   |                                  |  |  |
| No. of hour  | rs   |                               |  | No. of credits                   |  |  |
| Lecture:   | - Classes  | s: - Laboratory: -            | Project/seminars:                              | 9 1                              |  |  |
| Status of th   | ne course in the study   | program (Basic, major, other) | (university-wide, from another fi              | eld)                             |  |  |
|  | (  | (brak)                        | (  | (brak)                           |  |  |
| Education a  | areas and fields of sci  | ence and art                  |  | ECTS distribution (number and %) |  |  |
| technical sciences   |  |                               |  | 1 100%                           |  |  |
| Technical sciences   |  |                               |  | 1 100%                           |  |  |
| Responsible for subject / lecturer:                                  |  |                               |  |                                  |  |  |
| email:<br>tel. 616<br>Wydzia   | Grzegorz Trzmiel<br>Grzegorz.Trzmiel@<br>6652693<br>ał Elektryczny<br>trowo 3A 60-965 Pc                             |                               |  |                                  |  |  |
| Prerequisites in terms of knowledge, skills and social competencies: |  |                               |  |                                  |  |  |
| 1  | Knowledge Basic knowledge of electrical engineering, electronics and information technology, including installation. |                               |  |                                  |  |  |

| 1 | Knowledge           | Basic knowledge of electrical engineering, electronics and information technology, including installation.   |  |  |  |  |
|---|---------------------|--|--|--|--|--|
| 2 | Skills              | The ability to understand and interpret knowledge transmitted in the classroom. The ability to effectively self-education in a field related to the chosen field of study. |  |  |  |  |
| 3 | Social competencies | The awareness of the need to broaden their competence, their willingness to cooperate within the team.   |  |  |  |  |

# Assumptions and objectives of the course:

Advanced knowledge of theoretical and practical problems associated with the construction components, subassemblies and systems of modern security of property and people.

# Study outcomes and reference to the educational results for a field of study

# Knowledge:

- 1. has an extended knowledge in the construction and design of complex microprocessor systems in particular for measurement and control - [K\_W08++]
- 2. has knowledge of the capabilities and limitations of the methods used in computer assisted design in electrical engineering - [K\_W18++]

- 1. can apply knowledge of security systems, security cooperation with other systems [K\_U11++]
- 2. can formulate and solve problems related to modeling and design elements, electrical equipment and systems, and design of their manufacturing process - [K\_U15+++]

## Social competencies:

1. able to think and act in an entrepreneurial manner in the area of systems analysis and systems in buildings - [K\_K01+++]

# Assessment methods of study outcomes

# **Faculty of Electrical Engineering**

### Class Project:

- Test and rewarding knowledge necessary for the accomplishment of the problems in the area of project tasks,
- Continuous assessment for each course rewarding the increase in the ability to use principles and methods have met.
- Assess the knowledge and skills related to the implementation of the project tasks.

Get extra points for activity in the classroom, and in particular for:

- Proposing to discuss additional aspects of the subject,
- The effectiveness of applying knowledge when solving a given problem,
- Comments relating to the improvement of teaching materials,
- Developed aesthetic care tasks as part of self-study.

## Course description

Applied methods of teaching: projects: 9 h.

Class Projects: The history of electronic systems for property protection. Legal status. Design of alarm systems and property protection. Examples of implementation. Design of alarm system, fire protection system, protection of property in building or vehicle.

Use students' knowledge of other subjects, initiate discussions, ask questions to increase student activity and autonomy. Classes are supplemented with materials enabling you to prepare for classes and expand your own

Upgrade 2017: Use the latest layout solutions for classroom topics, design multifunction alarm systems (property protection, surveillance, fire, surveillance television, intelligent building, etc.).

## Basic bibliography:

- 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. Aktualny wykaz norm i opracowań.

## Additional bibliography:

- 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. www.satel.pl
- 5. http://alarmserwis.pl
- 6. Diploma papers.
- 7. Internet

## Result of average student's workload

| Activity                             | Time (working hours) |
|--------------------------------------|----------------------|
| 1. participation in class of project | 9                    |
| 2. consultations                     | 8                    |
| 3. preparing to pass                 | 8                    |
| 4. pass                              | 2                    |
| 5. the preparation of the project    | 12                   |

### Student's workload

| Source of workload   | hours | ECTS |
|----------------------|-------|------|
| Total workload       | 39    | 1    |
| Contact hours        | 19    | 1    |
| Practical activities | 29    | 1    |