| | | STUDY MODULE D | ESCRIPTION FOR | RM | | | |
|---|---|---|--|----------------------------------|--|--|--|
| | f the module/subject strial automatics | 5 | | Code 1010341751010322645 | | | |
| Field of | study | | Profile of study (general academic, pr | Year /Semester actical) | | | |
| Mathematics in technology | | | (brak) | 3/5 | | | |
| Elective path/specialty | | | Subject offered in: Polish | Course (compulsory, elective) | | | |
| Cycle of | f study: | | Form of study (full-time,part-time) | | | | |
| | First-cyc | ele studies | full-time | | | | |
| No. of h | ours | | | No. of credits | | | |
| Lectur | re: 30 Classes | s: 30 Laboratory: 15 | Project/seminars: | - 5 | | | |
| Status o | - | program (Basic, major, other) (brak) | (university-wide, from ar | nother field) (brak) | | | |
| Education | on areas and fields of sci | X / | | ECTS distribution (number and %) | | | |
| techr | nical sciences | | | 5 100% | | | |
| Responsible for subject / lecturer: Dr inż. Michał Bołtrukiewicz email: Michal.Boltrukiewicz@put.poznan.pl tel. 61 6652032, 61 6652632 of Electrical Engineering ul.Piotrowo 3A, 60-965 Poznan | | | | | | | |
| Prerequisites in terms of knowledge, skills and social competencies: | | | | | | | |
| 1 | Knowledge | Basic knowledge of mathematics, physics and electrical metrology | | | | | |
| 2 | Skills | Assembly of simple measuring of Ability to evaluation of measured | ble measuring circuit on the ground of circuit diagrams. on of measurement results. | | | | |
| 3 | Social competencies | Ability to effective cooperation in team. | | | | | |
| Assu | mptions and obj | ectives of the course: | | | | | |
| Knowle | edge in scope of math | ematical describe and structure of | control systems | | | | |
| and als | | nming and using of programmable | | | | | |
| | Study outco | mes and reference to the | educational result | s for a field of study | | | |
| Know | vledge: | | | | | | |
| | • | of automatics and control - [-] | | | | | |
| | | of programmable logic controllers | , sensors and interfaces | in industrial automatics [-] | | | |
| Skills 1. Can | | rithm of control and also know of | programming languages | and debugging tools in scope of | | | |
| industr | Can design of simply algorithm of control and also know of programming languages and debugging tools in scope of industrial automatics, - [-] During the tests of control system can acquire of specialistics knowledge from catalogs, - [-] | | | | | | |
| Social competencies: | | | | | | | |
| 1. Can ask a precisely questions with the purpose of understanding of problems. Can correctly solve a problems connection with his profession [-] | | | | | | | |
| | | | | | | | |
| | Assessment methods of study outcomes | | | | | | |

Lecture: Examination in writing.

Classes: Currently estimating of knowledge and skills. Final test in writing.

Laboratories: Currently estimating of knowledge and skills. Evaluation of prepared reports from laboratories.

Course description

Basic diagram of control system with examples. Transformation of block diagrams of control systems. Linear and continuous control systems: mathematics description, application of Lagrange equation to obtain mathematic description of elements of control systems, static and dynamic properties of elements of control systems, stability of control system. Linear and discrete control system: mathematics description, bilinear transform, stability of discrete control system. Nonlinear control systems. The systems of industrial automatics with programmable logic controllers. Principle of operation and programming languages of PLC controllers. The devices of industrial automatics: stepper motors, DC-motors, servo-mechanisms. Sensors of physicals parameters and communications interfaces in scope of industrial automatics. Imaging of control systems. The systems of digital automatics.

Basic bibliography:

1. Kaczorek T., Dzieliński A., Dąbrowski W., Łopatka R., Podstawy teorii sterowania, WNT Warszawa 2007.

2. Urbaniak A., Podstawy automatyki, Wyd. Politechniki Poznańskiej, Poznań 2008.

3. Kwaśniewski J., Sterowniki PLC w praktyce inżynierskiej, Wyd. BTC, Warszawa 2008.

Additional bibliography:

1. Mielczarek W., Szeregowe interfejsy cyfrowe, Wyd. Helion, Gliwice 1993.

2. Nawrocki W., Komputerowe systemy pomiarowe, WKiŁ, Warszawa 2006.

3. Zieliński T., Cyfrowe przetwarzanie sygnałów. WKiŁ, Warszawa 2005.

Result of average student's workload

| Activity | | Time (working hours) |
|---|---------|-------------------------|
| 1. Lectures | | 30 |
| 2. Classes | 30 | |
| 3. Laboratories | 15 | |
| 4. Consultations | 8 | |
| 5. Preparation of reports from laboratories | 8 | |
| 6. Preparation for the laboratories | 10 | |
| 7. Preparation for the classes | 5 | |
| 8. Preparation for the examination | 20 | |
| 9. Examination | 2 | |
| Student's wo | orkload | |
| Source of workload | hours | ECTS |
| Total workload | 128 | 5 |
| Contact hours | 85 | 3 |
| Practical activities | 33 | 1 |