Programmable logic controllers - course description

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|---------------------|--|--|--|--|
| General information | | | | |
| Course name | Programmable logic controllers | | | |
| Course ID | 06.5-WE-AutP-ProgLogContr-Er | | | |
| Faculty | Faculty of Computer Science, Electrical Engineering and Automatics | | | |
| Field of study | Automatic Control and Robotics | | | |
| Education profile | academic | | | |
| Level of studies | First-cycle Erasmus programme | | | |
| Beginning semester | winter term 2022/2023 | | | |

| Course information | | | | |
|---------------------|-----------------------------------|--|--|--|
| Semester | 4 | | | |
| ECTS credits to win | 5 | | | |
| Course type | obligatory | | | |
| Teaching language | english | | | |
| Author of syllabus | • dr inż. Małgorzata Mazurkiewicz | | | |

| Classes forms | | | | | | | |
|----------------|--------------------------------|---------------------------|----------------------------------|---------------------------|----------------------|--|--|
| The class form | Hours per semester (full-time) | Hours per week (full-time |) Hours per semester (part-time) | Hours per week (part-time |) Form of assignment | | |
| Lecture | 30 | 2 | | - | Credit with grade | | |
| Laboratory | 30 | 2 | - | - | Credit with grade | | |

Aim of the course

- Introduction to PLC class controllers.
- To develop skills in configuration and programming of PLC controllers.
- Developing skills in using the TIA Portal environment in solving simple engineering tasks.

Prerequisites

Architecture of computer systems.

Scope

- Introduction to PLC controllers. Construction of PLC controller. PLC work cycle.
- PLC programming according to IEC standard.
- Ladder Diagram language. Basic elements. Rules for creating a program in LAD. The most important language constructions.
- New generation PLC controllers: S7 -1200 series. Network configuration, system structure. Programming with new engineering tools.
- Process visualisation. Human Machine Interface in control system.

Teaching methods

Lecture, laboratory exercises.

Learning outcomes and methods of theirs verification

| Outcome description | Outcome symbols | Methods of verification | The class form |
|--|-----------------|--|--------------------------------|
| The student has elementary knowledge of PLC. | | • a quiz | Laboratory |
| | | an ongoing monitoring during classes | |
| | | carrying out laboratory reports | |
| Student is able to design a simple control system based on a PLC class | 3 | a test | • Lecture |
| controller. | | an evaluation test | |
| Student is able to list and characterize the basic concepts of PLC class | | • a test | • Lecture |
| devices. | | an evaluation test | |
| The student knows the construction of PLC controllers and is able to | | • a quiz | Laboratory |
| give examples of their use. | | an ongoing monitoring during classes | |

Assignment conditions

- Lecture the passing condition is to obtain a positive mark from the test.
- Laboratory the passing condition is to obtain positive marks from laboratory exercises to be planned during the semester.

Recommended reading

1. L. A. Bryan, E. A. Bryan: Programmable controllers. Theory and Implementation, Amber Technical Pub, 2003.

- $2. \ \ K. \ Collins: PLC \ Programming \ for \ Industrial \ Automation, Exposure \ Publishing, 2006.$
- 3. H. Berger: Automating with SIMATIC S7-1200: Configuring, Programming and Testing with STEP 7 Basic, 2013.

Further reading

Notes

Modified by dr hab. inż. Wojciech Paszke, prof. UZ (last modification: 11-04-2022 09:05)

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