



COURSE DESCRIPTION CARD - SYLLABUS

Course name

Programming of PLCs and industrial controllers [N1AiR2>PLC]

Course

Field of study

Automatic Control and Robotics

Year/Semester

3/5

Area of study (specialization)

–

Profile of study

general academic

Level of study

first-cycle

Course offered in

Polish

Form of study

part-time

Requirements

compulsory

Number of hours

Lecture

20

Laboratory classes

20

Other

0

Tutorials

0

Projects/seminars

0

Number of credit points

5,00

Coordinators

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Lecturers

Prerequisites

A student starting this course should have basic knowledge of computer science, digital logic, control theory, electronics and microprocessor systems. He/She should have the ability to obtain information from the indicated sources. In addition, in terms of social competence, the student must present such qualities as teamwork, honesty, cognitive curiosity and creativity.

Course objective

1. To provide students with the basic knowledge of programming and application of programmable controllers in control processes, creation and analysis of control algorithms for subsystems and systems, use of programming tools for implementation of control tasks. 2. To acquire knowledge and skills in the application of programmable controllers for the implementation of control of industrial processes, to acquire skills in the use of selected PLC programming languages, to acquire skills in the operation of equipment for the implementation of digital control and tools for the programming of industrial systems. 3 Knowledge of discrete implementation of selected controllers, principles of selection, application and testing of PID class controllers and discrete implementation of selected dynamic blocks. Master the ability to select controller settings under industrial conditions. 4 Develop the ability to creatively solve problems in the configuration, programming, and use of industrial control systems.

Course-related learning outcomes

Knowledge:

1. has basic knowledge of architectures and programming of microprocessor systems, knows selected high and low level microprocessor programming languages, knows and understands how to work;
2. has a structured knowledge of structures and principles of operation of analog and discrete control systems (open and feedback) and linear and simple non-linear controllers;
3. has a clear understanding of the structure and principles of operation of programmable industrial controllers and their analog and digital peripheral systems; knows and understands the principle of operation of basic communication interfaces;
4. is familiar with the basic methods, techniques, tools and materials used to solve simple engineering tasks in the field of automation and robotics;

Skills:

1. is able to select parameters and settings of the basic industrial controller and configure and program the industrial programmable controller;
2. is able to assess the suitability of routine methods and tools for the design of automation and robotics systems, and to select and apply an appropriate method and tools;
3. is able to construct an algorithm for solving a simple measurement and calculation-control task and to implement, test and run it in a selected programming environment on the platform;

Social competences:

1. is aware of the need for a professional approach to technical issues, scrupulous familiarization with the documentation and environmental conditions in which the equipment and its components can;

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

The knowledge acquired in the lecture is verified by a written exam. The exam consists of 20 - 30 questions (test and open), variously scored. The threshold for passing: 50% of the points. Topics, on the basis of which questions are developed, are made available to students using the university system of electronic courses.

Skills acquired in laboratory classes are verified on the basis of current assessment of students' work and three 15-minute tests or a 45-minute credit colloquium, consisting of 5-7 questions/tasks variously scored depending on their degree of difficulty. Passing threshold: 50% of the points.

Programme content

The lecture program covers the following topics:

- W1. Introduction to programmable logic controllers, history and area of application, classifications of programmable logic controllers. PLC programming languages according to IEC 61131. Fundamentals of ladder diagram language, contacts, coils, flip-flops. Principles of program development in LD.
- W2. Timers, counters, comparators and mathematical operations in PLC, implementation of simple control algorithms. Types of variables, addressing principles, absolute and symbolic addresses.
- W3. Concept and operation of the operating system of a programmable logic controller, operation cycle. Program memory, data memory, representation of input and output states. Internal representation of data types. Structural organization of the program, organization blocks, functions and function blocks.
- W4. Structured text language - basic ST constructs (SCL), operators, built-in functions, type conversion.

Procedural programming: program structure design, design, creation, location of data blocks, global and local data blocks, design and call of functions, function blocks, formal, temporary and static variables.

W5. Drum control, examples of dedicated blocks, description of control task in the form of finite state machine, implementation in LD and ST languages.

W6. Complexity of description in the form of finite state machine, reasoning for the introduction of the SFC sequence graph language. Description and basic structures of SFC, implementation of selected control tasks in SFC.

W7. Discrete realization of selected automation blocks. Evaluation of the correctness of implementation, description in PLC languages.

W8. Construction of a PLC, power supply and operating conditions, discrete DC and AC inputs, analog inputs, mechanical, inductive, capacitive, ultrasonic, optical sensors, digital outputs: DC, AC, relay, connecting relays and contactors, overvoltage protection of outputs.

W9. Concepts of control, compensation, close loop control, structure of PID controller - theoretical and practical, 2DOF structure, structures according to ISA - I, II, III. Operation and experimental identification of P, I, D blocks. Two- and three-position controllers, software implementation of hysteresis.

W10. Selection of controller parameters - identification of step response parameters, fast-test, other forcing. Identification of KLT object parameters. Selection of settings by Z-N methods, Aastrom method, modulus and symmetry criteria, others.

W11. Proprietary implementation of PID algorithm, wind-up phenomenon, prevention of wind-up phenomenon- AWU structures.

W12. Implementation of PID algorithm in PLC - functional blocks, structures and limitations, autotuning.

W13. The issue of temperature measurement and control, temperature sensors - resistive, thermocouples, other, dedicated temperature modules, structure of temperature control system (hysteresis controllers, hysteresis with correction, quasi-continuous)

W14. Operator panels, PLC as part of a complex automation system.

W15. Good practices in PLC programming

The program of laboratory exercises includes learning PLC programming in LD and ST languages (Exercises 1 to 4), followed by the design and implementation of control systems for selected laboratory objects (Exercises 5 to 9) and selected advanced issues in the application of controllers in control systems (Exercises 10 to 14).

Course topics

none

Teaching methods

1. Lecture: multimedia presentation, presentation illustrated with examples given on the board.
2. Laboratory exercises: introduction to the task, programming the task and its verification, testing the results of the programme.

Bibliography

Basic:

1. Lecture materials successively shared by the lecturer in electronic form..
2. Kwaśniewski J. Sterowniki SIMATIC S7-1200 w praktyce inżynierskiej. Wydawnictwo BTC, Legionowo 2013
3. Kwaśniewski J. Język tekstu strukturalnego w sterownikach SIMATIC S7-1200 i S7-1500. Wydawnictwo BTC, Legionowo 2014
4. Brock S., Muszyński R., Urbański K., Zawirski K. : „Sterowniki programowalne” - Wydawnictwo Politechniki Poznańskiej
5. Sałat R., Korpysz K., Obstawski P.: Wstęp do programowania sterowników PLC, Wydawnictwa Komunikacji i Łączności WKŁ 2009.
6. Kasprzyk J.: Programowanie sterowników przemysłowych, WNT Warszawa, 2014
7. Kwaśniewski J. Sterowniki SIMATIC S7-1200 i S7-1500 w zaawansowanych systemach sterowania, BTC 2018
8. Simatic S7 Programowalny sterownik S7-1200. Podręcznik systemu, Siemens

Additional:

1. Hugh Jack,: Automating Manufacturing Systems with PLCs, P.Eng. Michigan, USA, 2010 (available

online)

2. Petruzella, Frank D. Programmable logic controllers - 4th ed., McGraw-Hill, New York, 2011

3. Tom Mejer Antonsen, PLC Control with Structured Text, Randers, Denmark 2020

4. Programming Guideline for S7-1200/S7-1500, Siemens 2014

Breakdown of average student's workload

	Hours	ECTS
Total workload	125	5,00
Classes requiring direct contact with the teacher	42	1,50
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	83	3,50