



## COURSE DESCRIPTION CARD - SYLLABUS

Course name

Automation and industrial measurement [S11ChiP1>AiMP]

### Course

Field of study	Year/Semester
Chemical and Process Engineering	3/5
Area of study (specialization)	Profile of study
–	general academic
Level of study	Course offered in
first-cycle	polish
Form of study	Requirements
full-time	compulsory

### Number of hours

Lecture	Laboratory classes	Other (e.g. online)
30	30	0
Tutorials	Projects/seminars	
0	0	

### Number of credit points

4,00

### Coordinators

dr hab. inż. Marek Ochowiak prof. PP  
marek.ochowiak@put.poznan.pl

### Lecturers

### Prerequisites

As a preliminary requirement the student should have basic knowledge of chemical and process engineering, electronics and electrical engineering, construction and operation principles of process apparatus. He should also be able to analyze the obtained measurement data in the field of chemical and process engineering as well as to perform mathematical calculations.

### Course objective

Obtaining knowledge in the field of technological measurements, control and measuring apparatus in the chemical industry as well as elements of industrial automation and process control.

### Course-related learning outcomes

Knowledge:

1. has knowledge in the field of automation and industrial metrology to the extent needed to formulate and solve simple computational tasks aimed at the selection of proper instrumentation and to perform experimental tests. k\_w6
2. knows the basics of control and measurement systems and control systems. k\_w7
3. has knowledge about the control of quantities and technological processes as well as metrology in

chemical technology and engineering. k\_w7

2. is able to conduct experiments in the field of automation and industrial surveying, as well as interpret their results and draw conclusions. k\_u8

Skills:

1. use the understanding of the indicated sources of knowledge (list of basic literature) and acquire

Social competences:

1. understands the need for further training and improving their professional competences, systematically reports on laboratory exercises. k\_k1

### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

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Lecture: Exam in the form of a test (about 20 closed questions), presentation. The minimum passing grade/mark (acceptance pass mark) at the exam is 51%.

Laboratory: Test, Report on laboratory exercises, Oral and written answers

### Programme content

As part of the classes, the following are discussed:

- Basic issues.
- Automatic adjustment systems.
- Adjustment and executive elements.
- The role of executive systems in industrial control systems.
- Regulators.
- Control stability and quality.
- Signaling, blockades and security.
- Measuring sensors.
- Measurements, measuring instruments and transducers.
- Control of quantities and technological processes in chemical technology and engineering.
- Automation in a production plant (video presentation).

### Teaching methods

Multimedia presentation, laboratory exercises.

### Bibliography

Basic

1. Piekarski M., Poniewski M.: Dynamika i sterowanie procesami wymiany ciepła i masy, WNT, Warszawa 1994.

2. Kostro J.: Elementy, urządzenia i układy automatyki, Wydawnictwa Szkolne i Pedagogiczne, Warszawa 2005.

3. Gawdzik A., Tabiś B., Figiel W., Zasady sterowania procesami technologii i inżynierii chemicznej. Politechnika Krakowska, Kraków 1991.

Additional

1. Ludwicki M., Sterowanie procesami w przemyśle spożywczym. PTTŻ Oddział Łódzki, Łódź 2002.

### Breakdown of average student's workload

	Hours	ECTS
Total workload	100	4,00
Classes requiring direct contact with the teacher	70	3,00
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	30	1,00