



## COURSE DESCRIPTION CARD - SYLLABUS

Course name

PO 7.2.2 Interfejsy w systemach pomiarowych - EC 7.2.2 Interfaces in Measurement Systems

### Course

Field of study

Teleinformatics

Year/Semester

4/7

Area of study (specialization)

Profile of study

general academic

Level of study

first-cycle studies

Course offered in

Polish

Form of study

full-time

Requirements

elective

### Number of hours

Lecture

15

Laboratory classes

15

Other (e.g. online)

Tutorials

0

Projects/seminars

0/0

### Number of credit points

3

### Lecturers

Responsible for the course/lecturer:

Responsible for the course/lecturer:

dr inż. Krzysztof Arnold

### Prerequisites

### Course objective



[Red dashed box for course information]

**Course-related learning outcomes**

Knowledge

[Red dashed box for knowledge outcomes]

Skills

[Red dashed box for skills outcomes]

Social competences

[Red dashed box for social competences outcomes]

**Methods for verifying learning outcomes and assessment criteria**

Learning outcomes presented above are verified as follows:

[Red dashed box for verification methods]

**Programme content**

[Red dashed box for programme content]

[Red dashed box for programme content]

**Teaching methods**

[Red dashed box for teaching methods]

**Bibliography**

Basic

[Red dashed box for basic bibliography]

Additional

[Red dashed box for additional bibliography]

**Breakdown of average student's workload**

	Hours	ECTS
Total workload	56	3.0
Classes requiring direct contact with the teacher	30	2.0



	Hours	ECTS
Student's own work (preparation for tests, preparation for laboratory classes, literature studies)	26	1.0