# POZNAN UNIVERSITY OF TECHNOLOGY



#### EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

## **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

Specialized Engineering Workshop [S1FT2>PSinż]

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Coordinators		Lecturers	
Number of credit points 6,00			
Tutorials 0	Projects/seminars 0	3	
0	90		0
Number of hours Lecture	Laboratory classe		Other (e.g. online)
Form of study full-time		Requirements compulsory	
Level of study first-cycle		Course offered in Polish	
Area of study (specialization)		Profile of study general academic	
Field of study Technical Physics		Year/Semester 3/6	
Course			

#### **Prerequisites**

Basic knowledge in the fields of physics, mechanics, chemistry, electrical engineering, materials science, nanotechnology, optoelectronics, development of research equipment, ability to aquire, use and process new knowledge.

## **Course objective**

To acquire skills necessary for independent solving of engineering problems from the fields of physics, nanotechnology, computational physics, and construction of research equipment. To gain skills in solving problems in the field of technical physics, connecting physical and engineering areas, developing skills in designing and testing engineering solutions, selecting appropriate materials and equipment to solve research and engineering problems.

#### **Course-related learning outcomes**

Knowledge:

After completing the course, the student:

Has organized knowledge about physical phenomena of functional materials and phenomena in the field of classical experimental physics

Knows the current state of knowledge in the field of engineering work being performed and is aware of the latest trends in the field

Skills:

The student is able to independently solve problems that are the subject of the engineering work The student is able to plan and conduct research in the area of engineering and technical physics

Social competences:

The student is aware of the need for continuous improvement and raising their professional competencies

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

Learning outcomes presented above are verified as follows:

Learning outcomes are verified through observation and evaluation of the student's activity in laboratory and project work, assessment of skills and knowledge needed for the work, evaluation of the systematic approach of the student, and assessment of the content and form of prepared project solutions.

## **Programme content**

Literature analysis related to the topic of the specialized workshop. Development of work concept and selection of necessary engineering and equipment tools. Familiarization with the used equipment. Development and analysis of results obtained during the specialized workshop.

#### **Course topics**

none

## **Teaching methods**

Solving engineering issues using appropriate engineering and programming tools and devices, and analyzing the results of one's work.

## Bibliography

Basic:

1. C. Kittel, Wstęp do fizyki ciała stałego, Warszawa, PWN 1976

2. A.Oleś, Metody eksperymentalne fizyki ciała stałego, Warszawa, WNT 1998

3. L.A. Dobrzański, Materiały inżynierskie i projektowanie materiałowe: podstawy nauki o materiałach i metaloznawstwo, WNT, Warszawa 2006

Additional:

1. H.J. Guntherodt, R. Wiesendanger (Eds.), Scanning Tunneling Microscopy I, II and III, Berlin Springer-Verlag 1992

2. B. Žiętek, Optoelektronika, Wyd. UMK Toruń 2005

#### Breakdown of average student's workload

	Hours	ECTS
Total workload	150	6,00
Classes requiring direct contact with the teacher	90	3,50
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	60	2,50