COURSE DESCRIPTION CARD - SYLLABUS
Course name
Professional Practice [S1FT1>PrZ]

## Course

Field of study
Technical Physics
Area of study (specialization)
-
Level of study
first-cycle
Form of study
full-time

## Year/Semester

2/4
Profile of study
general academic
Course offered in
polish
Requirements
compulsory

Number of hours

| Lecture | Laboratory classes | Other (e.g. online) |
| :--- | :--- | :--- |
| 0 | 0 | 160 |
| Tutorials | Projects/seminars |  |
| 0 | 0 |  |

Number of credit points
2,00
Coordinators
Lecturers
dr Maciej Kamiński
maciej.kaminski@put.poznan.pl

## Prerequisites

none

## Course objective

Familiarising students with the formal and practical aspects of physics, mechanics and informatic work in a state-owned and private institution.

Course-related learning outcomes
Knowledge:
the student is knowledgeable about the major principles of the work in various firm and labs. the students can use various basic computer software. the student obeys the principles of profesional ethics and follows the legal regulations.

Skills:

## none

Social competences:
role and responsibilities of a professional. office organization and management skills. details of understanding of professional ethics; fee structure.

Methods for verifying learning outcomes and assessment criteria
Learning outcomes presented above are verified as follows:
Learning outcomes presented above are verified as follows:
The final grade will be based on the analysis of the practice dokumentation. A discussion with the student about practice: especially practical aspects and the student"s professional future related to the practice.

Programme content
depends on the firms and labs were students are practiced.
Teaching methods
none
Bibliography
Basic
none
Additional
none

Breakdown of average student's workload

|  | Hours | ECTS |
| :--- | :--- | :--- |
| Total workload | 80 | 2,00 |
| Classes requiring direct contact with the teacher | 40 | 1,00 |
| Student's own work (literature studies, preparation for laboratory classes/ <br> tutorials, preparation for tests/exam, project preparation) | 80 | 2,00 |

