## COURSE DESCRIPTION CARD - SYLLABUS

## Course name

## Graduation seminar

## Course

Field of study
Materials Engineering
Area of study (specialization)

Level of study
First-cycle studies
Form of study
full-time

## Year/Semester

3/6
Profile of study
general academic
Course offered in
polish
Requirements compulsory

## Number of hours

Lecture

Tutorials

## 15

Number of credit points
3
Lecturers

## Responsible for the course/lecturer:

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Faculty of Materials Engineering and Technical
Physics
Piotrowo 3 Street, 60-965 Poznań

## Prerequisites

Knowledge: detailed knowledge of materials science. Skills: logical thinking, planning of the experiment, the selection of methodology of solving tasks. Social competencies: knowledge of the role of technology and engineering in the development of the country.

## Course objective

Supervision of the progress of graduation paper. Exchange of the opinion and evaluations about projects carried out as part of the graduation work. Developing the ability of presenting the results of own work.

## Course-related learning outcomes

Knowledge

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

1. Student knows and understands the basic concepts and principles of the protection of industrial property and copyright law. (T1A_W08, T1A_W10, InzA_W03, InzA_W04) K_W19

## Skills

1. Student can obtain information concerning materials engineering from literature, databases and other properly selected sources (also in English). (T1A_U01) K_U01
2. Student is able to plan and carry out experiments. (T1A_U08, InzA_U01) K_U08
3. Student is able to prepare and present an oral presentation concerning the detailed issues of materials engineering. (T1A_U04) K_U04

## Social competences

1. Student understands the need of the learning by the whole life; can inspire and organize the learning of others. (T1A_K01) K_K01
2. Student is able to determine the priorities for implementation of the specified by yourself or other tasks. (T1A_K04) K_K04

## Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:
Ranking on the basis of a presentation of issues related to the thesis theme: review of the literature, patents, assumptions, objectives, methods of solution of the problem set.

## Programme content

Acquainting with put requirements for engineering papers and with the course of the process of preparing the work and her defence and with the course and the requirements concerning the final examination. Inspection of the knowledge acquired in the course of studies. Establishing and discussing subjects of theses. Methodology of carrying out the review of the state of the technique and patents in the prepared thesis.

Teaching methods
Seminar, consultations on ongoing projects, workshops-discussions on presented diploma projects.

## Bibliography

## Basic

1. Affeltowicz J., Ogólne podstawy pisania technicznych prac dyplomowych : pomocnicze materiały dydaktyczne, Wyd. Politechnika Gdańska, Gdańsk, 1980.
2. Żółtowski B., Seminarium dyplomowe: zasady pisania prac dyplomowych, Wyd. Akademia TechnicznoRolnicza w Bydgoszczy, Bydgoszcz, 1997.
3. Opoka E., Uwagi o pisaniu i redagowaniu prac dyplomowych na studiach technicznych, Wyd. Politechnika Śląska Gliwice, 1996.

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Additional

1. Dobre obyczaje w nauce. Zbiór zasad i wytycznych (wyd. 3), Wyd. PAN Warszawa, 2001.

Breakdown of average student's workload

|  | Hours | ECTS |
| :--- | :--- | :--- |
| Total workload | 40 | 3,0 |
| Classes requiring direct contact with the teacher | 15 | 1,0 |
| Student's own work (literature studies, preparation for <br> laboratory classes/tutorials, preparation for tests/exam, project <br> preparation) | 25 | 2,0 |

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[^0]:    ${ }^{1}$ delete or add other activities as appropriate

