



COURSE DESCRIPTION CARD - SYLLABUS

Course name

Diploma seminar [S1ZiIP1>SD1]

Course

Field of study

Management and Production Engineering

Year/Semester

3/6

Area of study (specialization)

–

Profile of study

general academic

Level of study

first-cycle

Course offered in

Polish

Form of study

full-time

Requirements

compulsory

Number of hours

Lecture

0

Laboratory classes

0

Other (e.g. online)

0

Tutorials

0

Projects/seminars

15

Number of credit points

3,00

Coordinators

dr inż. Krzysztof Grześkowiak

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Lecturers

Prerequisites

basic for programs and subjects provided for students of management and production Engineering in the first degree, logical thinking, use of various sources of information (library, Internet) and processing of acquired messages, use of programs for editing text and graphics, understanding the need for learning, acquiring new knowledge, ordering information obtained, verifying own conclusions (self presentation)

Course objective

Selection of promoters, generate topics of thesis, specify objectives and scope of work

Course-related learning outcomes

Knowledge:

Student knows the rules related to the editing of the diploma thesis (structure, editorial requirements, sources of knowledge, bibliographic principles used in developing a review of the literature)

Is able to determine the subject and purpose of the thesis

Can formulate the scope of the topic (issues then developed in the thesis)

He knows the substantive scope of the diploma exam

Skills:

Student is able to analyze the literature on the subject

Is able to present the scope of the topic, main assumptions and purpose of the work and present its important fragments

Can verbalize acquired knowledge and present it in various ways (multimedia presentation, paper, speech, discussion)

Can formulate conclusions from the work carried out

Social competences:

Student can work in a group

He will act in accordance with the principles of ethics

He can express his opinion and justify it

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Formative rating: assessment for presenting given seminar topics

Summative assessment: fulfillment of all the conditions for passing the subject presented at the beginning of the class

Programme content

Characteristics of engineering diploma theses. The structure of the diploma thesis. Editorial requirements. Preparation and presentation of a paper. Determining the topic of the diploma thesis in close contact with the supervisor.

Presentation of the outline of the selected topic of the diploma thesis and its important fragments.

Course topics

Characteristics of engineering diploma theses (construction, technological, production organization, research, review, theoretical); The structure of the diploma thesis; Editorial requirements;

Characterizing the substantive area, formulating the purpose of the work and its scope; Formal rules for preparing literature analysis and student's own research; Issues common to groups of students on examples, preparation of a paper in groups discussion; Choosing a diploma thesis supervisor, determining the topic

diploma thesis in close contact with the supervisor; Presentation of the outline of the selected topic of the diploma thesis and its important fragments.

Teaching methods

Multimedia presentations with commentary, panel discussion

Bibliography

Basic:

Individually selected for a topic

Diploma recommendations developed by the lecturer, a sheet of the most frequently recurring mistakes while editing the thesis developed by the lecturer

R. Wojciechowska: Przewodnik metodyczny pisania pracy dyplomowej, Wyd. DIFIN, Warszawa 2010 E.

Opoka: Uwagi o pisaniu i redagowaniu prac dyplomowych na studiach technicznych, Wyd. Politechniki Śląskiej, Gliwice 2001

Thesis template , <http://pm.put.poznan.pl/strefa-studenta/prace-dyplomowe/>

Additional:

Specialized scientific conferences materials

Selected literature items compatible with the subjects of theses

Breakdown of average student's workload

	Hours	ECTS
Total workload	75	3,00
Classes requiring direct contact with the teacher	45	1,50
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	30	1,50