## POZNAN UNIVERSITY OF TECHNOLOGY



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

pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

## **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

Diploma Seminar

**Course** 

Field of study Year/Semester

Management and Production Egineering 2/4

Area of study (specialization) Profile of study

Computerisation in Production general academic Course offered in

Level of study

Polish Second-cycle studies

Form of study Requirements

part-time elective

**Number of hours** 

Lecture Laboratory classes Other (e.g. online)

**Tutorials** Projects/seminars

16

**Number of credit points** 

3

Lecturers

Responsible for the course/lecturer: Responsible for the course/lecturer:

PhD. Ewa Dostatni

e-mail: ewa.dostatni@put.poznan.pl

ph. +48 61 665 2731

Faculty of Mechanical Engineering

Piotrowo 3 60-965 Poznań

## **Prerequisites**

Student is familiar with basic manufacturing techniques and has knowledge of production management at the level of studies. Student can: characterize the manufacturing processes, determine the cost associated with their implementation. He can use the methods of production control, he can apply the basic IT tools in the area of production management. He can work in a team, he sees the need for continuous training.

## **Course objective**

Acquisition of practical skills in applying the knowledge gained during the studies to the development of the MA thesis (characterization of the subject area, formulation of the purpose of the work and its

## POZNAN UNIVERSITY OF TECHNOLOGY



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

pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

scope). Generation of thesis topics, selection of promoters. Define by students (along with the promoter in the consultation) specific tasks to be performed.

## **Course-related learning outcomes**

## Knowledge

Student Knows the rules and principles of writing papers, drafting text. Has knowledge of project management (project, diploma thesis). Knows basic methods and techniques in solving tasks. Has knowledge of decision making when choosing research methods.

#### Skills

Student can plan and conduct experiments, computer simulations, interpret the results and draw conclusions. Can conclude at the stage of topic analysis, select methods and means to perform tasks. Can prepare in Polish and English, well-documented technical presentation and presentation. Can select and apply appropriate research methods to specific tasks.

#### Social competences

Student understands the need for lifelong learning; He can inspire and organize the learning process of others. He is able to determine priorities for a given task. Can collaborate and work in a group. Responsibility for self-prepared publications (especially as regards the use of other publications).

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

Learning outcomes presented above are verified as follows:

Pass on presentation of issues related to education in the field of Management and Production Engineering and presentation of thesis thesis on: objectives, methods of solving the problem and schedule.

#### **Programme content**

Characteristics of master's theses (construction, technology, production organization, research, review, theoretical). Discussion of sample MA theses (objectives, scope, volume, literature). Difference between master's thesis and engineering. Structure of thesis. Editorial requirements. Characterization of the content area, formulation of the purpose of work and its scope. Selection of literature for the scope of work. Student presentations.

## **Teaching methods**

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

## **Bibliography**

#### Basic

J Diakun J., Szablon pracy dyplomowej, http://pm.put.poznan.pl/strefa-studenta/instrukcje-do-zajec-laboratoryjnych/

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

# POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

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

Additional

## Breakdown of average student's workload

	Hours	ECTS
Total workload	75	3,0
Classes requiring direct contact with the teacher	30	1,5
Student's own work (literature studies, preparation for seminars) <sup>1</sup>	45	1,5

3

<sup>&</sup>lt;sup>1</sup> delete or add other activities as appropriate