Master thesis (final project) - course description

General information	
Course name	Master thesis (final project)
Course ID	06.9-WM-ZiIP-IJ-ANG-D-25_20
Faculty	Faculty of Mechanical Engineering
Field of study	Management and Production Engineering
Education profile	academic
Level of studies	Second-cycle studies leading to MSc degree
Beginning semester	winter term 2023/2024

Course information	
Semester	3
ECTS credits to win	20
Course type	obligatory
Teaching language	english
Author of syllabus	dr hab. inż. Sławomir Kłos, prof. UZ

Classes forms					
The class form	Hours per semester (full-time)	Hours per week (full-time)	Hours per semester (part-time)	Hours per week (part-time)	Form of assignment
Project	0	0	-	-	Credit

Aim of the course

Preparation of Master Thesis

Prerequisites

Completed courses in semester I and II

Scope

Within the course, student prepares a diploma paper on a selected topic using the previously acquired knowledge and skills

Teaching methods

Student's own work, participation in a seminar

Learning outcomes and methods of theirs verification

Outcome description	Outcome symbols	Methods of verification	The class form
The student is able to propose solutions aimed at improving and/or modifying existing technical	• K_U29	a written assignment	• Project
processes, by selecting and using the correct methods, techniques and tools.			
The student is able to obtain information from literature, databases and other sources and is able	• K_U01	• a written assignment	• Project
to integrate, interpret and critically evaluate it, as well as draw conclusions, therefrom, both			
formulating it and sufficiently justify opinions on it.			
The student understands the need for life-long learning	• K_K01	a discussion	• Project
The student is able to use the research methods (analytical, simulation and experimental) to solve	• K_U13	a written assignment	• Project
problems in the field of production engineering.			
The student is able to plan experiments in mechanical engineering and is able to work out the	• K_U02	a written assignment	• Project
results of an experiment, draw conclusions, formulating opinions in the process and sufficiently		•	,
justifying them.			

Assignment conditions

Evaluation of the diploma thesis.

Recommended reading

Compliant with the topic of the diploma thesis

Further reading

1. Yvonne N. Bui, How to Write a Master's Thesis, SAGE 2009.

Notes

Modified by dr inż. Tomasz Belica (last modification: 12-04-2023 23:05)

Generated automatically from SylabUZ computer system