Course description

Course abbreviation: KMM/ZSZ Page: 1/3

Course name: Discussion on the given field of study

Academic Year: 2023/2024 Printed: 03.06.2024 08:14

Department/Unit / KMM / ZSZ Academic Year 2023/2024

Accredited/Credits Yes, 0 Cred. Type of completion

Number of hours

Status C Occ/max Status A Status B Course credit prior to NO Summer semester 18 / -0/-1/-Counted into average YES Winter semester 0/-0/-0 / -Min. (B+C) students 10 Timetable Yes Repeated registration NO

Language of instructionCzechSemester taughtSummer semesterOptional courseYesInternship duration0

Evaluation scale 1|2|3|4

No. of hours of on-premise

Auto acc. of credit Yes in the case of a previous evaluation 4 nebo nic.

Title Discussion on the given field of study

Periodicity K

Substituted course KMM/ZSZ1

Preclusive courses N/A
Prerequisite courses N/A

Informally recommended courses N/A

Courses depending on this Course N/A

Course objectives:

The examination is open to public and takes place orally in front of state testing body. After the own bachalor thesis defence, immediately general discussion occurs, where the student must proove to be able to solve basic technical problems in mechanical engineering area, which are focused on the individual branch of studies and the topic of the thesis.

Requirements on student

Gain of minimum 120 credits. Elaboration of bachalor thesis in time.

Content

Basic topics of mechanical engineering area.

Fields of study

Guarantors and lecturers

Guarantors: Prof. Ing. Ludmila Kučerová, Ph.D. (100%)
 Tutorial lecturer: Prof. Ing. Ludmila Kučerová, Ph.D. (100%)

• Seminar lecturer: Prof. Ing. Ludmila Kučerová, Ph.D. (100%)

Literature

• **Recommended:** doporučí přednášející dle tématu práce..

Time requirements

Type of completion State Final Exam

Page: 2 / 3

All forms of study

Activities	Time requirements for activity [h]					
Preparation for an examination (30-60	40					
	Total:	40				

assessment methods

Knowledge - knowledge achieved by taking this course are verified by the following means:

Oral exam

Skills - skills achieved by taking this course are verified by the following means:

Oral exam

Competences - competence achieved by taking this course are verified by the following means:

Defense of thesis

prerequisite

Knowledge - students are expected to possess the following knowledge before the course commences to finish it successfully:

Passing through the compulsory and compulsory selectable subjects given in the study plan. Elaboration of the diploma thesis. Describe and explain problems in the field of material engineering and engineering metallurgy and in general engineering.

Skills - students are expected to possess the following skills before the course commences to finish it successfully:

It identifies problems in the field of material engineering and engineering metallurgy and engineering in general and suggests their solutions.

Competences - students are expected to possess the following competences before the course commences to finish it successfully:

N/A

teaching methods

Knowledge - the following training methods are used to achieve the required knowledge:

Self-study of literature

Skills - the following training methods are used to achieve the required skills:

Self-study of literature

Competences - the following training methods are used to achieve the required competences:

Students' portfolio

learning outcomes

Knowledge - knowledge resulting from the course:

After passing through the subject, students are able:

to defend their bachalor thesis in front of the examination body

to answer properly the question during the examination

to proove sufficient knowledge in the special branch of study

to proove a good ability of technical work of their own.

Skills - skills resulting from the course:

They will independently explain and evaluate the pros and cons of solving a given problem and are able to defend their views before an expert committee.

Defends the proposed solution within the DP before an expert committee.

Competences - competences resulting from the course:

N/A

Course is included in study programmes:

								Page:		3 / 3
Study Programme	Type of	Form of	Branch	Stage St	. plan v.	Year	Block	Status	R.year	R.
Materials Science a Manufacturing Technology	nd Postgraduat e Master	Full-time	Materials Science and Manufacturing Technolog		2020	2023	Compulsory courses	A	2	LS
Materials Science a Manufacturing Technology	nd Postgraduat e Master	Combined	Materials Science and Manufacturing Technolog		2020	2023	Compulsory courses	A	2	LS