Course description

Course abbreviation:	KPV/ZBSZ					Page:	1 / 3	
Course name: Academic Year:	Final State Exa 2023/2024	amination			Printed:	03.07.2025	06:47	
Department/Unit /	KPV / ZBSZ				Academic Year	2023/2024		
Title	Final State Examination				Type of completion	State Final	Exam	
Accredited/Credits	Yes, 0 Cred.				Type of completion			
Number of hours								
Occ/max	Status A	Status B	Status C		Course credit prior to	No		
Summer semester	8 / -	0 / -	17 / -		Counted into average	YES		
Winter semester	0 / -	0 / -	0 / -		Min. (B+C) students	10		
Timetable	Yes				Repeated registration	NO		
Language of instruction	Czech				Semester taught	Summer se	emester	
Optional course	Yes				Internship duration	0		
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.							
Periodicity	every year							
Specification periodicity								
Substituted course	None							
Preclusive courses	N/A							
Prerequisite courses	N/A							
Informally recommended courses		N/A						
Courses depending	on this Course	N/A						

Course objectives:

The objectives are to test the knowledge of students and their expectations of independent creative technical work.

Requirements on student

Acquire a minimum of 180 credits, submission of bachelor thesis

Content

Defence of the bachelor thesis is immediately followed by a discussion during which the student demonstrate own ability to solve technical problems in fundamental areas of mechanical engineering (materials, design, technology, planning, economics and management of industrial production).

Fields of study

Guarantors and lecturers

- Guarantors: doc. Ing. Michal Šimon, Ph.D. (100%)
- Lecturer: doc. Ing. Michal Šimon, Ph.D. (100%)
- Tutorial lecturer: doc. Ing. Michal Šimon, Ph.D. (100%)
- Seminar lecturer: doc. Ing. Michal Šimon, Ph.D. (100%)

Literature

• Basic:

dle studijních předmětů odpovídajícím jednotlivým oblastem odborné rozpravy.

All forms of study Time requirements for activity [h] Activities 1 Individual project (40) 1 Total: 1

assessment methods

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

Oral exam

Bachelor's thesis assessment

Defense of thesis

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

Bachelor's thesis assessment

Oral exam

Defense of thesis

Individual presentation at a seminar

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

Individual presentation at a seminar

prerequisite

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

explain problems solutions in BT and have own opinion on their solution

explain obtained theoretical knowledge from the studied mechanical engineering base and from own specialization

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

choose adequate arguments to justify and evaluate the results of own BT in a professional discussion

defend own BT to the expert committee

teaching methods

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

Self-study of literature

Students' portfolio

One-to-One tutorial

Task-based study method

Individual study

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

Self-study of literature

Students' portfolio

One-to-One tutorial

Individual study

learning outcomes

Knowledge - knowledge resulting from the course:

explain the key knowledge of the studied specialization

put the key knowledge of the studied specialization in the context

have own opinion on technical problems solutions

Skills - skills resulting from the course:

defend own opinions to the expert committee

apply key knowledge to solve real problems from industrial practice

Course is included in study programmes:

Study Programme	Type of	Form of	Branch	Stage St. plan v.	Year	Block	Status R.yea	rR.
Mechanical Engineering	Bachelor	Full-time	Industrial Engineering an Management	d 1 2020	2023	Compulsory courses	A 3	LS