Course description

Course abbreviation: Course name:	KTO/ZBSZ Final State Ex	amination			Page:	1 / 3
Academic Year:	2023/2024			Printed:	03.06.2024	10:18
Department/Unit /	KTO / 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	9 / -	3 / -	3 / -	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	K					
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:

Discussion on the given field of study

Requirements on student

Surrender of BP in two versions and 1 on CD or diskette obhlájení BP and public debate.

The examination is public and takes place orally before the State Examination Commission. After the defense allowed to pass directly to the debate, in which the student demonstrates the ability to solve problems tecnické basic areas of engineering, which are routed according to the studied area of specialization and subject to change. Literature - By entering on the other hand, BP

Content

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Fields of study

Guarantors and lecturers

- Guarantors: Prof. Dr. Ing. František Holešovský (100%)
- Lecturer: Prof. Dr. Ing. František Holešovský (100%)
- Tutorial lecturer: Prof. Dr. Ing. František Holešovský (100%)

Literature			
Time requirements			
All forms of study			
Activities		Time requirements for activity [h]	
Presentation preparation (report) (1-1	0)	0	
	Total	0	
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assessment methods			
Knowledge - knowledge achieved by	v taking this c	ourse are verified by the following means:	
Oral exam			
Skills - skills achieved by taking this	course are ve	rified by the following means:	
Oral exam			
Competences - competence achieved	l by taking thi	s course are verified by the following mea	ns:
Oral exam			
prerequisite			
Knowledge - students are expected to	o possess the t	following knowledge before the course con	mmences to finish it successfully:
to explain the concepts, methods a	and methodolo	pgies of all compulsory and compulsory su	bjects of the relevant study program
Skills - students are expected to poss	ess the follow	ring skills before the course commences to	finish it successfully:
present one's own ideas and soluti	ions		
to work with information			
solve the essence of the problems	of the studied	area	
Competences - students are expected	l to possess the	e following competences before the course	e commences to finish it successfully:
N/A			
N/A			
N/A			
teaching methods			
Knowledge - the following training r	methods are us	sed to achieve the required knowledge:	
Discussion			
Skills - the following training method	ds are used to	achieve the required skills:	
Task-based study method			
Competences - the following training	g methods are	used to achieve the required competences	:
Individual study			
learning outcomes			
Knowledge - knowledge resulting fro	om the course	:	

to explain technical problems at bachelor level

to explain your work and ideas ahead a professional committee

to demonstrate the ability to separate technical work

Skills - skills resulting from the course:

to respond to asked questions

Competences - competences resulting from the course:

N/A N/A N/A

Course is included in study programmes:

Study Programme	Type of	Form of	Branch	Stage St. plan v	Year	Block	Status	R.year	R.
Engineering	Bachelor	Full-time	Programming of NC Machines	1 2020	2023	Povinné předměty 4. ročníku	А	4	LS
Engineering	Bachelor	Full-time	Quality Control	1 2020	2023	Povinné předměty 4. roč.	А	4	LS
Mechanical Engineering	Bachelor	Full-time	Technology of Metal Cutting	1 2020	2023	Compulsory courses	А	3	LS
Mechanical Engineering	Bachelor	Combined	Engineering Materials and Manufacturing Technolog	d 1 2020 gy	2023	Povinně volitelné před. 3.roč. ZÁVĚR STUDIA	В	3	LS