

Course description

Course abbreviation:	KKY/OKŘT	Page:	1 / 2
Course name:	Defence of Master (Ing.) Thesis		
Academic Year:	2023/2024	Printed:	01.06.2024 09:18

Department/Unit /	KKY / OKŘT			Academic Year	2023/2024
Title	Defence of Master (Ing.) Thesis			Type of completion	Master's Thesis Defense
Accredited/Credits	Yes, 0 Cred.			Type of completion	Written
Number of hours				Course credit prior to	NO
Occ/max	Status A	Status B	Status C	Counted into average	YES
Summer semester	5 / -	0 / -	0 / -	Min. (B+C) students	10
Winter semester	0 / -	0 / -	0 / -	Repeated registration	NO
Timetable	Yes			Semester taught	Summer semester
Language of instruction	Czech			Internship duration	0
Optional course	Yes				
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	KKY/TAŘ or KKY/TRSZ				
Courses depending on this Course	and KKY/AKSZ or KKY/KŘT and KKY/AŘ or KKY/AŘSZ or KKY/BK or KKY/BKSZ or KKY/IŘSZ or KKY/METR or KKY/UISZ and KKY/DP N/A				

Course objectives:

The defence of the thesis is an integral part of the Final State Examination. It is organized by the Department of Cybernetics in accordance with the Faculty Regulations governing Final State Examinations. Students are allowed to defend their theses only when they have met all the requirements of the given programme of study.

Requirements on student

Defence of the bachelor thesis at the examination board.

Content

Students are required to submit the diploma thesis in written form, perform its oral presentation and defend obtained results.

Fields of study**Guarantors and lecturers**

- **Guarantors:** Prof. Ing. Josef Psutka, CSc. (100%)
- **Tutorial lecturer:** Prof. Ing. Josef Psutka, CSc. (100%), Doc. Dr. Ing. Vlasta Radová (100%)

Literature

- **Recommended:** *Dle zadání diplomové práce./ With regard to the MA thesis topic..*

assessment methods

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

Oral exam

Bachelor's thesis assessment

prerequisite

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

Students are admitted to the Defence of the diploma thesis, provided that they obtained prescribed number of credits (min. 120 ECTS) and submitted the diploma thesis in written form.

teaching methods

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

Students' portfolio

learning outcomes

Knowledge - knowledge resulting from the course:

Students should be able solve the problems of cybernetics and automatic control.

Course is included in study programmes:

Study Programme	Type of	Form of	Branch	Stage	St. plan v.	Year	Block	Status	R.year	R.
Applied Sciences and Postgraduate Computer Engineering	Master	Full-time	Cybernetics and Control Engineering	1	2020	2023	Oborové státnicové předměty a obhajoba diplomové práce	A	2	LS