# Course description

Course abbreviation: Course name:	KIV/BPIVT Thesis Tutoria	ıl - CSE			Page:	1 / 3
Academic Year:	2023/2024			Printed:	01.06.2024	4 09:40
Department/Unit /	KIV / BPIVT			Academic Year	2023/2024	1
Title	Thesis Tutoria	al - CSE		Type of completion	Pre-Exam	Credit
Accredited/Credits	Yes, 12 Cred.			Type of completion		
Number of hours						
Occ/max	Status A	Status B	Status C	Course credit prior to	NO	
Summer semester	40 / -	0 / -	0 / -	Counted into average	NO	
Winter semester	0 / -	0 / -	0 / -	Min. (B+C) students	10	
Timetable	Yes			Repeated registration	NO	
Language of instruction	Czech			Semester taught	Summer s	emester
Optional course	Yes			Internship duration	0	
Evaluation scale	S N					
No. of hours of on-premise						
Auto acc. of credit	No					
Periodicity	K					
Substituted course	None					
Preclusive courses	N/A					
Prerequisite courses	N/A					
Informally recomm	nended courses	N/A				
Courses depending	on this Course	KIV/BZINF, K	IV/BZIVT, KIV/BZVT			

#### Course objectives:

The aim is to verify student's ability of independent work. Emphasise is on the ability to apply information technology methods and tools.

#### Requirements on student

Requirement for obtaining the course credit is active participation in consultations for working out the thesis and providing the thesis to its supervisor in required by him level of elaboration and quality.

#### Content

Student prepares complete work (usually a software project) and documents it.

#### Fields of study

#### Guarantors and lecturers

- Guarantors: Doc. Ing. Pavel Herout, Ph.D. (100%)
- Tutorial lecturer: Doc. Ing. Pavel Herout, Ph.D. (100%)

#### Literature

• Recommended: Dle dispozic vedoucího bakalářské práce./ As given by the BA thesis supervisor..

## Time requirements

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All forms of study						
Activities		Time requirements for activity [h]				
E-learning (given by an e-learning	course)	312				
	Total:	312				

### assessment methods

K	nowledge - knowledge achieved by taking this course are verified by the following means:
	Bachelor's thesis assessment
S	kills - skills achieved by taking this course are verified by the following means:
	Continuous assessment
С	ompetences - competence achieved by taking this course are verified by the following means:
	Continuous assessment
orer	equisite
K	nowledge - students are expected to possess the following knowledge before the course commences to finish it successfully:
	teoretické znalosti předmětů daných studijním plánem
S	kills - students are expected to possess the following skills before the course commences to finish it successfully:
	praktické znalosti předmětů daných studijním plánem
	psaní odborného textu
С	ompetences - students are expected to possess the following competences before the course commences to finish it successfully
	N/A
eacl	hing methods
K	nowledge - the following training methods are used to achieve the required knowledge:
	Self-study of literature
S	kills - the following training methods are used to achieve the required skills:
	Individual study
С	ompetences - the following training methods are used to achieve the required competences:
	One-to-One tutorial
earr	ning outcomes
K	nowledge - knowledge resulting from the course:
	získávat informace týkající se zkoumané problematiky
~	kills - skills resulting from the course.

# Course is included in study programmes:

Study Programme	Type of	Form of	Branch	Stage St. plan v. Y	Year	Block	Status	R.year	R.
Computer Science and Engineering	Bachelor	Full-time	Computer Science and Engineering	1 2019 2	2023	Státní závěrečná zkouška	А	3	LS
Computer Science and Engineering	Bachelor	Full-time	Computer Science and Engineering	1 2019 2	2023	Státní závěrečná zkouška	A	3	LS

Study Programme	Type of	Form of	Branch	Stage St. plan v.	Year	Block	Status	R.year	R.
Computer Science and Engineering	Bachelor	Full-time	Computer Science and Engineering	1 2022	2023	Státní závěrečná zkouška	А	3	LS

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