Course description

Course name:	Thesis Related Seminar		
Academic Year:	2023/2024	Printed:	12.07.2025 10:28
Department/Unit /	KGM / OSGE	Academic Year	2023/2024
Title	Thesis Related Seminar	Type of completion	Pre-Evam Credit

Department/Unit /	KGM / OSGE	Academic Year	2023/2024		
Title	Thesis Related Seminar	Type of completion	Pre-Exam Credit		
Accredited/Credits	Yes, 6 Cred.	Type of completion			
Number of hours	Tutorial 4 [Hours/Week]				
Occ/max	Status A Status B Status	C Course credit prior to	No		
Summer semester	0/- 0/-	Counted into average	NO		
Winter semester	2 / - 0 / - 0 / -	Min. (B+C) students	not determined		
Timetable	Yes	Repeated registration	NO		
Language of instruction	Czech	Semester taught	Winter, Summer		
Optional course	Yes	Internship duration	0		
Evaluation scale	S N				
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 recomm	ended courses N/A				
Courses depending of	on this Course N/A				

Course objectives:

Course abbreviation:

KGM/OSGE

The main aim of this seminar is an unification of approaches for writing Diploma Thesis. This course helps authors mainly to solve methodological problems, academic writing and evaluating skills are developed and finally students are given necessary fundamental knowledge of typography of thesis.

Requirements on student

The condition for granting the credit are

- regular consultations with the thesis supervisor, usually at least every 2 weeks, during which the student presents the results of his / her work and progress in the solution of the given topic;
- determination of thesis topics according to the assignment and their elaboration in the in specified extent;
- presentation of student's results at Geoseminar organized by the department.

Content

The Diploma Thesis is the final project of the master study fields Geomatics and Land-use Planning. The student has the topic of the Diploma Thesis and the corresponding work plan approved by his/her own advisor. The student receives beginning instructions to start the work on the thesis from his/her advisor. Within the special seminar, the student will familiarize himself/herself with the relevant literature and will choose the appropriate methods. Then, the student will report these choices to the instructor, and also to other students at the seminar.

Fields of study

Guarantors and lecturers

Guarantors: Ing. Radek Fiala, Ph.D. (100%)
Tutorial lecturer: Ing. Radek Fiala, Ph.D. (100%)

Literature

• **Recommended:** Dle dispozic vedoucího diplomové práce./ As given by the MA thesis supervisor.

Time requirements

All forms of study

Activities	Time requirements for activity [h]
Presentation preparation (report) (1-10)	28
Individual project (40)	100
Practical training (number of hours)	26
To	otal: 154

assessment methods

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

Individual presentation at a seminar

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

Individual presentation at a seminar

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

Individual presentation at a seminar

teaching methods

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

One-to-One tutorial

Textual studies

Students' portfolio

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

Self-study of literature

Individual study

One-to-One tutorial

Task-based study method

Students' portfolio

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

One-to-One tutorial

Task-based study method

Self-study of literature

learning outcomes

Knowledge - knowledge resulting from the course:

popsat základní požadavky na strukturu diplomové práce správným způsobem používat citace literatury

Skills - skills resulting from the course:

formulovat problém s využitím odborné terminologie samostatně řešit zadané problémy navrhovat možné způsoby řešení problému a charakterizovat jejich přednosti a nedostatky kriticky hodnotit a psát akademický text

Competences - competences resulting from the course:

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.
Geomatics	Postgraduat e Master	Full-time	Geoinformatika	1	2023 akr	2023	Povinné předměty	A	2	ZS
Geomatics	Postgraduat e Master	Full-time	Globální geodézie	1	2023 akr	2023	Povinné předměty	A	2	ZS
Geomatics	Postgraduat e Master	Full-time	Zeměměřictví a katastr nemovitostí	1	2023 akr	2023	Povinné předměty	A	2	ZS
Geomatics	Postgraduat e Master	Full-time	Geomatics	1	2020	2023	Oborové předměty	A	2	ZS
Land-Use Planning	Postgraduat e Master	Full-time	Informační modelování staveb	1	2018 akr	2023	Povinné předměty	A	1	LS
Land-Use Planning	Postgraduat e Master	Full-time	Strategické plánování měs regionů	sta 1	2018 akr	2023	Povinné předměty	A	1	LS