# Course description

Course abbreviation:	KMM/DP					Page:	1/3	
Course name: Academic Year:	Thesis Tutorial 2023/2024				Printed:	15.07.2025	22:10	
Department/Unit /	KMM / DP				Academic Year	2023/2024		
Title	Thesis Tutoria				Type of completion	Pre-Exam	Credit	
Accredited/Credits	Yes, 4 Cred.				Type of completion			
Number of hours	Tutorial 1 [We	eks/Semester]						
Occ/max	Status A	Status B	Status C		Course credit prior to	No		
Summer semester	18 / -	0 / -	1 / -		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 se	emester	
Optional course					Internship duration	0		
Evaluation scale	S N							
No. of hours of on-premise								
		Yes in the case of a previous evaluation 4 nebo nic.						
Periodicity	every year							
Specification periodicity								
Substituted course	KMM/DKMM							
Preclusive courses								
Prerequisite courses	N/A							
Informally recomm								
Courses depending	on this Course	KMM/ZSZT1,	KMM/ZSZT2					

# Course objectives:

In their theses students develop further the topics of their thesis related projects and use the knowledge and skills acquired in their studies and practical training to solve specific engineering problems.

# Requirements on student

Requirement for credit is:

- 1. Active participation on the consultation for elaboration of diploma thesis.
- 2. Demonstration of knowledge needed to elaboration of diploma thesis.
- 3. To present the supervisor with diploma thesis in the required standard.

# Content

Students work out diploma project according to assignment.

# Fields of study

### Guarantors and lecturers

- Guarantors: prof. Ing. Ludmila Kučerová, Ph.D. (100%)
- Tutorial lecturer: prof. Ing. Ludmila Kučerová, Ph.D. (100%)

## Literature

• **Recommended:** according to assignment.

#### Time requirements

All forms of study						
Activities		Time requirements for activity [h]				
E-learning (given by an e-learning co	ourse)	120				
	Total:	120				

#### assessment methods

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

Bachelor's thesis assessment

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

Bachelor's thesis assessment

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

Defense of thesis

#### prerequisite

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

Complete all compulsory and the required number of elective courses for the curriculum.

Describe and give a higher-level explanation of potential solutions to problems presented in the diploma thesis, present your opinion of the chosen solution.

Present professional knowledge in at least one foreign language.

Use computer technology and give a description of a special software.

To pass all subjects successfully.

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

Use theoretical knowledge and practical skills in solving assigned problems in diploma thesis. Use computer technology with special software for solving specific problems.

Explain and contrast the strengths and weaknesses of the chosen solution and defend the thesis before the commission.

### Competences - students are expected to possess the following competences before the course commences to finish it successfully:

N/A

N/A

### teaching methods

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

Project-based instruction

One-to-One tutorial

Self-study of literature

Individual study

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

One-to-One tutorial

Self-study of literature

Individual study

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

Individual study

# learning outcomes

Knowledge - knowledge resulting from the course:

Describe and give a comprehensive explanation of potential solutions to problems presented in the diploma thesis, present your opinion of the chosen solution.

Describe the rules of citation and publication (ISO 690) and give correct citations of the literature used.

Describe the structure and format of scientific and engineering reports.

## Skills - skills resulting from the course:

Formulate a research task relating to the thesis topic.

Formulate hypotheses, critically review professional resources, choose appropriate research methods, give correct interpretation of the results, summarize and develop conclusions.

Provide relevant arguments to substantiate and evaluate own work in a professional discussion.

Be able to defend the chosen solution before the professional public.

Choose language means and style corresponding to spoken theoretical style.

#### 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 F	Lyear.	R.
Materials Science and Manufacturing Technology	dPostgraduat e Master	Full-time	Materials Science and Manufacturing Technolog	зу	1 2020	2023	Compulsory courses	А	2	LS
Materials Science and Manufacturing Technology	dPostgraduat e Master	Combined	Materials Science and Manufacturing Technolog		1 2020	2023	Compulsory courses	А	2	LS