Course description

Course abbreviation: KGM/PRJ1 Page: 1/3

Course name: Semestral Project 1

Title Semestral Project 1

Academic Year: 2023/2024 Printed: 14.07.2025 23:12

Department/Unit / KGM / PRJ1 Academic Year 2023/2024

Accredited/Credits Yes, 3 Cred. Type of completion Combined

Number of hours

Status B Status C Occ/max Status A Course credit prior to No Summer semester 0/-0/-0 / -Counted into average NO Winter semester 0/-0 / -0 / -Min. (B+C) students 1 Timetable Yes Repeated registration NO

Language of instructionCzech, EnglishSemester taughtWinter semester

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 KMA/PRJ1

Preclusive courses | N/A Prerequisite courses | N/A

Informally recommended courses N/A Courses depending on this Course N/A

Course objectives:

Self-contained project within the framework of modern programme orientation teaching with a view to solving of problems. Student elaborates under supervisor problem corresponding to his level. Selfstudy and selfwork of student is emphasized.

Requirements: Elaborate and defend report regarding project work. Literature: It will be specified simultaneously with take on the project.

Requirements on student

Requirements: Elaborate and defend report regarding project work. Literature: It will be specified simultaneously with take on the project.

Content

Selfstudy and selfwork of student on the project problems.

Fields of study

Guarantors and lecturers

Guarantors: Ing. Martina Kepka Vichrová, Ph.D. (100%)
 Tutorial lecturer: Ing. Martina Kepka Vichrová, Ph.D. (100%)

Literature

• Recommended: Bude určena vedoucím práce podle zadaného tématu a charakteru projektu./ Will be recommended by

Type of completion | Pre-Exam Credit

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the thesis supervisor according to the given topic and the character of the project..

Time requirements

All forms of study

Activities	Time requirements for activity [h]
Undergraduate study programme term essay (20-40)	38
Individual project (40)	40
Total:	78

assessment methods

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

Project

Individual presentation at a seminar

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

Individual presentation at a seminar

prerequisite

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

N/A

N/A

teaching methods

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

Self-study of literature

Individual study

One-to-One tutorial

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

Self-study of literature

Textual studies

learning outcomes

Skills - skills resulting from the course:

to describe the given problem

to draft and describe a method of solution

clearly describe and explain the method of a solution

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	L.year	R.
Civil Engineering	Bachelor	Full-time	Land-use Planning	1 2017 2023	Povinně volitelné předměty	В	2	ZS

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Study Programme	Type of	Form of	Branch	Stage St. plan v. Yo	ear	Block	Status I	R.year	R.
Civil Engineering	Bachelor	Full-time	Land-use Planning	1 2020 20)23	Povinně volitelné předměty	В	2	ZS