Course description

Course abbreviation: KMA/DM Page: 1/2

Course name: Discrete Mathematics and Optimization

Academic Year: 2023/2024 Printed: 01.06.2024 11:08

Department/Unit / KMA / DM Academic Year 2023/2024

Title Discrete Mathematics and Optimization Type of completion State Final Exam

Accredited/Credits Yes, 0 Cred. Type of completion

Number of hours

Status C Occ/max Status A Status B Course credit prior to NO Summer semester 2/-0/-0 / -Counted into average YES Winter semester 0/-0/-0 / -Min. (B+C) students 1 Timetable Yes Repeated registration NO

Language of instructionCzechSemester taughtSummer semesterOptional courseYesInternship duration0

Evaluation scale |1|2|3|4

No. of hours of on-premise

Auto acc. of credit No

Periodicity K

Substituted course None

Preclusive courses KMA/DMI
Prerequisite courses KMA/TGD1

and

KMA/TGD2

and

KMA/AVS or KMA/KO

Meet all prerequisites before registering NO

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

Course objectives:

The state examination in Discrete Mathematics verifies understanding of concepts and relationships in the field and student's ability of active application of basic methods in Discrete Mathematics, Graph Theory and Combinatorial Optimization, and has a general overview of algorithmic aspects and computational complexity of basic problems in the field. Emphasis is given on understanding relations between particular concepts. The exam also verifies level of mathematical thinking and culture of presentation.

Requirements on student

Passing all prerequisite courses.

Content

Final state examination is an oral exam, consisting in a presentation in front of a jury. Usual duration of about 30-45 minutes total, with 15 minutes for each partial exam. Main contents of the state exam generally corresponds to the prerequisite courses. Detailed contents is annually published by the Department of Mathematics.

Fields of study

Guarantors and lecturers

• Guarantors: Prof. RNDr. Zdeněk Ryjáček, DrSc. (100%)

Literature

• Recommended:

Literatura je dána literaturou podmiňujících předmětů a doporučením garanta oboru./ Literature as given by the conditional courses and recommended by the course guarantor..

assessment methods

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

Oral exam

prerequisite

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

The student has to pass successfully all prerequisite courses.

KMA/TGD1, KMA/TGD2, KMA/MSR, KMA/AVS nebo KMA/KO

learning outcomes

Knowledge - knowledge resulting from the course:

Passing the final state examination in Discrete Mathematics verifies that the student has obtained knowledge, skills and competences in Discrete Mathematics, Graph Theory, Combinatorial Optimization and Computational Complexity.

Course is included in study programmes:

Study Programme	Type of	Form of	Branch	Stage St. p	plan v.	Year	Block	Status	R.year	R.
Mathematics for Business Studies	Postgraduat e Master	Full-time	Matematika a finanční studia	1 20	023	2023	Státní závěrečná zkouška a obhajoba diplomové práce	A	2	LS
Mathematics for Business Studies	Postgraduat e Master	Full-time	Matematika a finanční studia	1 20 a	018 akr	2023	Státní závěrečná zkouška a obhajoba diplomové práce	A	2	LS