

<u>Application for an Interdisciplinary Project in an Application Subject (IDP) for students of the master's program Informatics / Student Registration</u>

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|--------------------------|---------------------------------|---|----------------------------|-------|--|--|--|
| MA4502 | Combinat | orial Optimization | Dr. Michael Ritter | 4 | | | |
| Module- ID | Lecture | with accompanying exercise (if applicable) | Lecturer | sws | | | |
| | - | mpanying lecture and exercise (if applicable) or sify the corresponding module id: | of 4 hours per week (4 S | SWS); | | | |
| • | • | asks dedicated to the individual students. of students: 1 | | | | | |
| b) If possil | ble, the ID | P should be worked on by a team of 2-4 stude | ents. The project descript | ion | | | |
| attachme | nt) with a | nust be accompanied by an approximately 2-pa timetable, the milestones to be worked on, and n the lecture, the accompanying exercise (if ap | d a description of the | | | | |
| Superviso | pervisor: Maximilian von Aspern | | | | | | |
| Examiner: | | Prof. Dr. Andreas S. Schulz | | | | | |
| Title (Gerr English): | man and | Computing the convex hull of solution vectors to the airplane refueling problem to find a general description Berechnung der konvexen Hülle von Lösungsvektoren des Airplane-Refueling Problems zum Finden einer allgemeinen Beschreibung | | | | | |
| Application Subject | | Mathematics / Operations Research | | | | | |
| 1. Applica | ition for t | he Interdisciplinary Project | | | | | |
| | | roject has already been approved and that only studied be attached to this application; Point 1 does no | | | | | |
| | nnstraße 3 Garching | 3 g bei München | | | | | |
| Informat SB-S-IN | ik der TUI | | | | | | |
| To the E | | n Board Informatics | | | | | |
| <u>Please sena</u> | back the fo | rm, signed at page 2:: | | | | | |

d) Grading:

To calculate the overall grade of the IDP, the grade of the **lecture** is weighted **30 percent** and the grade of the **project work** (consisting of practical activity, documentation and presentation) **70 percent**. Please indicate here how much the **parts of the project work** should count to the grade of the project work (not to the overall grade):

| Weights of the parts of the project work to calculate the grade of the project work | Percent |
|---|---------|
| Practical activity | 55 % |
| Documentation (at least 20 percent) | 25 % |
| Presentation (at least 10 percent) | 20 % |
| Total | 100 % |

Note: The workload for the project work (hours of attendance as well as self-study hours), excluding the workload for lecture and exercise, should be about 330 hours (11 Credits).

2. Registration of students

Students:

Project start:

| Matrikel Number | Last Name, First Name | Number of semesters | 3 |
|-----------------|-----------------------|---------------------|---|
| 03746487 | Fan, Zixuan | 1 | |
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| Anticipated project completion:: | 01.10.2024 |
|--------------------------------------|-----------------------------|
| M Unital, 25.4, 202 (place and date) | (signature of the examiner) |

01.05.2024

Note:

Due to the fact that the IDP is part of the master's examination, the examiner must be an officially appointed examiner for the application subject. Should the examiner not be appointed, special authorization by the Examinations Board will be required or rather an approinted examiner must be announced.