

Course Descriptions None 2024-2025

Course Title Introduction to Software in Operations Research

Course Code EBS2073

ECTS Credits 4,0

Assessment Whole/Half Grades

Period	Start	End	Mon	Tue	Wed	Thu	Fri
3	13-1-2025	26-1-2025	C				

Level Advanced

Coordinator Andre Berger For more information:a.berger@maastrichtuniversity.nl

Language of instruction English

Goals

1. The student will learn to model optimization problems as (integer) linear programs. These problems can come from various domains, such as business, mathematics, or logic puzzles.
2. The student will learn how to implement and solve (integer) linear programming models using state-of-the-art software.
3. The student will learn how to summarize and interpret the results of their implementation in a report.

Description Students will acquire the skills to model optimization problems as (integer) linear programs and to solve such programs using the software package CPLEX as a Java library. Being able to model business and economics problems as linear programs and being able to solve them efficiently is essential in business and research.

Literature

Prerequisites

- * Optimisation (EBC2105)
- * Operations Research (EBC2106)

Keywords

Teaching methods

Assessment methods Final Paper / Assignment

Evaluation in previous academic year For the complete evaluation of this course please click <http://iwio-sbe.maastrichtuniversity.nl/rapporten.asp?referrer=codeUM>

This course belongs to the following programme / specialisation

Bachelor Econometrics and Operations Research	Year 3 Disciplinary Skill
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