MATH-265 Introduction to optimization and operations research

Lurkin Virginie				
Cursus	Sem.	Type	Lang	
Chemistry	BA5	Opt.	teachi Credit Sessi Seme Exam Workl Week	
Civil Engineering	BA3	Obl.		
Environmental Sciences and Engineering	BA5	Opt.		
HES - GC	Н	Obl.		
HES - GM	Н	Obl.		
Mechanical engineering	BA5	Obl.		
Systems Engineering minor	Н	Opt.	C ₀	

Language of teaching	English
Credits	3
Session	Winter
Semester	Fall
Exam	Written
Workload	90h
Weeks	14
Hours	3 weekly
Courses	2 weekly
Exercises	1 weekly
Number of positions	

Remark

Les exercices sont donnés à raison de deux heures toutes les deux semaines.

Summary

Introduction to major operations research models and optimization algorithms

Content

Week 1: introduction to the course

Weeks 2 & 3: Linear optimization - introduction

Weeks 4 & 5: The simplex algorithm Weeks 6 & 7: Networks and duality

Week 8: mid-term exam

Weeks 9 & 10: Transhipment and shortest path.

Weeks 11 & 12: Integer optimization - Branch and bound. Weeks 13 & 14: Unconstrained non linear optimization.

Learning Prerequisites

Required courses

Linear algebra Analysis

Teaching methods

The course is organized on the concept of "flipped classroom".

Each of the six topics spans two weeks. During the first week, the students review the available material (book, videos, exercises). During the second week, the course in the class focuses on difficult aspects, examples, and responses to questions.

Exercises are also organized the same way. They are organized in class every over week.

Assessment methods

Written exam

Resources

Bibliography



Bierlaire (2015) Optimization: principles and algorithms, EPFL Press

Ressources en bibliothèque

• Optimization / Bierlaire

Références suggérées par la bibliothèque

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Prerequisite for

"Le contenu de cette fiche de cours est susceptible d'être modifié en raison du covid-19"