

Number of positions

# MGT-418 Convex optimization

Kuhn Daniel				
Cursus	Sem.	Туре	Language of	English
Electrical and Electronical Engineering	MA1, MA3	Obl.	teaching	Linglish
Energy Science and Technology	MA1	Obl.	Credits	4
Management of technology		Obl.	Session Semester	Winter Fall
Managmt, tech et entr.	MA1, MA3	Opt.	Exam	Written
		-	Workload	120h
			Weeks	14
			Hours	4 weekl
			Courses	2 weekly
			Exercises	2 weekly

# Remark

Only in MA3

# Summary

This course introduces the theory and application of modern convex optimization from an engineering perspective.

# Content

Convex optimization is a fundamental branch of **applied mathematics** that has applications in almost all areas of **engineering**, the **basic sciences** and **economics**. For example, it is not possible to fully understand support vector machines in statistical learning, nodal pricing in electricity markets, the fundamental welfare theorems in economics, or Nash equilibria in two-player zero-sum games without understanding the duality theory of convex optimization. The course primarily focuses on techniques for **formulating** decision problems as convex optimization models that can be solved with **existing software tools**. The exact formulation of an optimization model often determines whether the model can be solved within seconds or only within days, and whether it can be solved for ten variables or up to 10<sup>6</sup> variables. The course does not address optimization algorithms but covers the theory that is necessary to follow advanced courses on algorithm design such as EE-556: Mathematics of data: from theory to computation.

# **Tentative Course Outline:**

- Week 1: Introduction / Convex Sets
- Week 2: Convex Sets / Convex Functions
- Week 3: Convex Functions / Convex Optimization Problems
- Week 4: Convex Optimization Problems
- Week 5: Introduction to Duality Theory
- Week 6: Optimality Conditions / Separation Theorems
- Week 7: Strong Duality
- Week 8: Optimization in Statistics and Machine Learning
- Week 9: Optimization in Statistics and Machine Learning
- Week 10: Convexifying Nonconvex Problems
- Week 11: Convexifying Nonconvex Problems
- Week 12: Robust Optimization
- Week 13: Robust Optimization
- Week 14: Stochastic Programming

# Learning Prerequisites

# Required courses

Students are assumed to have good knowledge of linear algebra and analysis.

# Important concepts to start the course

Some familiarity with linear programming or other optimization paradigms is useful but not necessary. Students are expected to be familiar with the MATLAB programming environment.

# **Learning Outcomes**

By the end of the course, the student must be able to:

- Formalize decision problems in engineering and economics as mathematical optimization models
- Solve the resulting models with off-the-shelf optimization software and interpret the results
- Assess / Evaluate the computational complexity of different classes of optimization problems and use modeling techniques to make specific optimization problems more tractable
- · Model and solve decision problems affected by uncertainty

# **Transversal skills**

- Communicate effectively with professionals from other disciplines.
- Use both general and domain specific IT resources and tools
- Assess one's own level of skill acquisition, and plan their on-going learning goals.
- Write a scientific or technical report.

# **Teaching methods**

Classical formal teaching interlaced with practical exercices and computational courseworks.

#### **Assessment methods**

Midterm Exam (30%, covering weeks 1-7) 2 MATLAB-based Courseworks (20%, covering weeks 8-14) Final Exam (50%, covering weeks 1-14)

# Supervision

Office hours	Yes
Assistants	Yes
Forum	No

# Resources

Bibliography

- Stephen Boyd and Lieven Vandenberghe, Convex Optimization, Cambridge University Press, 2004
- Aharon Ben-Tal and Arkadi Nemirovski, Lectures on Modern Convex Optimization, SIAM, 2001
- Yurii Nesterov, Introductory Lectures on Convex Optimization: A Basic Course, Springer, 2004
- David Luenberger and Yinyu Ye, Linear and Nonlinear Programming, Springer, 2008
- R. Tyrrell Rockafellar, Conjugate Duality and Optimization, SIAM, 1974
- Joshua A. Taylor, Convex Optimization of Power Systems, Cambridge University Press, 2015

# Ressources en bibliothèque

- Convex Optimization / Boyd
- Conjugate Duality and Optimization / Rockafellar
- Lectures on Modern Convex Optimization / Ben-Tal
- Linear and Nonlinear Programming / Luenberger
- Introductory Lectures on Convex Optimization: A Basic Course / Nesterov

Convex Optimization of Power Systems / Taylor