

## TMA947 Nonlinear optimisation, 7.5 credits

## MMG621 Nonlinear optimisation, 7.5 credits

The purpose of this basic course in optimization is to provide

- (I) knowledge of some important classes of optimization problems and of application areas of optimization modelling and methods;
- (II) practice in describing relevant parts of a real-world problem in a mathematical optimization model;
- (III) an understanding of necessary and sufficient optimality criteria, of their consequences, and of the basic mathematical theory upon which they are built;
- (IV) examples of optimization algorithms that are naturally developed from this theory, their convergence analysis, and their application to practical optimization problems.

**EXAMINER:** Michael Patriksson, professor of applied mathematics, Matematiska Vetenskaper, room L2084; tel: 772 3529; e-mail: mipat@chalmers.se

**LECTURER/COURSE RESPONSIBLE:** Emil Gustavsson, PhD, Business area leader within Machine Learning, Data Science, and Optimization, Fraunhofer-Chalmers Centre, <http://www.fcc.chalmers.se>, e-mail: emil.gustavsson@fcc.chalmers.se

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### Course presentation

**CONTENTS:** The main focus of the course is on optimization problems in continuous variables; it builds a foundation for the analysis of an optimization problem. We can roughly separate the material into the following areas:

**Convex analysis:** convex set, polytope, polyhedron, cone, representation theorem, extreme point, Farkas Lemma, convex function

**Optimality conditions and duality:** global/local optimum, existence and uniqueness of optimal solutions, variational inequality, Karush–Kuhn–Tucker (KKT) conditions, complementarity conditions, Lagrange multiplier, Lagrangian dual problem, global optimality conditions, weak/strong duality

**Linear programming (LP):** LP models, LP algebra and geometry, basic feasible solution (BFS), the Simplex method, termination, LP duality, optimality conditions, strong duality, complementarity, interior point methods, sensitivity analysis

**Nonlinear optimization methods:** direction of descent, line search, (quasi-)Newton method, Frank–Wolfe method, gradient projection, exterior and interior penalty, sequential quadratic programming

We also touch upon other important problem areas within optimization, such as integer programming and network optimization.

**PREREQUISITES:** Passed courses on analysis (in one and several variables) and linear algebra; familiarity with matrix/vector notation and calculus, differential calculus. Reading Chapter 2 in the book (i) below provides a partial background, especially to the mathematical notation used and most of the important basic mathematical terminology.

**ORGANIZATION:** Lectures, exercises, a project assignment, and computer exercises.

**COURSE LITERATURE:**

- (i) *An Introduction to Continuous Optimization, 3rd edition* by N. Andréasson, A. Evgrafov, E. Gustavsson, Z. Nedělková, M. Patriksson, K. C. Sou, and M. Önnheim, published by Studentlitteratur in 2016 and found in the Cremona book store
- (ii) Hand-outs from books and articles

**COURSE REQUIREMENTS:** The course content is defined by the literature references in the plan below.

**EXAMINATION:**

- Written exam (first opportunity 1/11 2018, 14.00–19.00)—gives 6 credits
- Project assignment—gives 1.5 credits
- Two correctly solved computer exercises

**BONUS SYSTEM:**

- Active participation during *exercises* gives at most 2 bonus points
- The bonus points are valid one year

**COURSE EVALUATION:** Three meetings between the Examiner and randomly selected course representatives will be organized. All students will be asked to fill a questionnaire.

## SCHEDULE:

**Lectures:** on Mondays 8.00–9.45 and Tuesdays 15.15–17.00. *Exception: Week 1 when the lectures are on Tuesday 15.15–17.00 and Friday 8.00–9.45.* Lectures are given in English. For locations, see the schedule below.

**Exercises:** on Mondays 10.00–11.45 and Fridays 8.00–9.45 in two parallel groups. For locations, see the schedule below.

**Project:** Teachers are available for questions in the computer rooms, which are also booked for work on the project, on 4/10 (room: MVF25) at 15.15–19.00. (Presence is not obligatory.) At other times, work is done individually. Deadline for handing in the project model (part 1): 26/9. Deadline for handing in the project report (part 2): 10/10.

**Computer exercises:** The computer exercises are scheduled to take place when also teachers are available, Computer exercise 1 on 20/9, 27/9 and Computer exercise 2 on 11/10 and 18/10 (room booked: MVF25), and on all occasions at 15.15–19.00. (Presence is not obligatory.) The computer exercises can be performed individually, but preferably in groups of two (and *strictly not* more than two). Deadline for handing in the report, unless passed through oral examination on site during the scheduled sessions: 27/9 (Computer exercise 1), 18/10 (Computer exercise 2).

*Important note:* The computer exercises *require* at least one hour of preparation each; having done that preparation, two–three hours should be enough to complete an exercise by the computer.

Information about the project and computer exercises are found on the web page <http://www.math.chalmers.se/Math/Grundutb/CTH/tma947/1819/>

This course information, the course literature, project and computer exercise materials, most hand-outs and previous exams will also be found on this page.

## COURSE PLAN, LECTURES:

**Le 1 (4/9)** [Pascal, Mathematics building] *Course presentation.* Subject description. **Week 1**  
Course map. Applications. Notations.  
*Optimization modelling.* Modelling. Problem analysis. Classification.  
(i): Chapter 1, 2

**Le 2 (6/9)** [KA, Chemistry building] *Convexity.* Convex sets and functions. Polyhedra.  
The Representation Theorem. Fourier elimination. Farkas' Lemma.  
(i): Chapter 3

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**Le 3 (10/9)**[KA, Chemistry building] *Optimality conditions, introduction.* Local and **Week 2**  
global optimality. Existence of optimal solutions. Feasible directions. Necessary and  
sufficient conditions for local or global optimality when the feasible set is convex. The  
Separation Theorem.  
(i): Chapter 4

**Le 4 (11/9)** [KA, Chemistry building] *Unconstrained optimization methods*. Search directions. Line searches. Termination criteria. Steepest descent. Derivative-free methods.  
(i): Chapter 11

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**Le 5 (17/9)** [KA, Chemistry building] *Optimality conditions*. Introduction to the primal–dual optimality conditions. Geometric optimality conditions. The Fritz John optimality conditions.  
(i): Chapter 5.1–5.4 **Week 3**

**Le 6 (18/9)** [KA, Chemistry building] *The Karush–Kuhn–Tucker conditions*. Constraint qualifications. The Karush–Kuhn–Tucker conditions: necessary and sufficient conditions for local or global optimality.  
(i): Chapter 5.5–5.9

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**Le 7 (24/9)** [KA, Chemistry building] *Convex duality*. The Lagrangian dual problem. Weak and strong duality. Obtaining the primal solution. **Week 4**  
(i): Chapter 6

**Le 8 (25/9)** [KA, Chemistry building] *Linear programming*. Introduction to linear programming. Modelling. Basic feasible solutions and extreme points (algebra versus geometry in linear programming). The simplex method, introduction.  
(i): Chapter 7, 8

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**Le 9 (1/10)** [KA, Chemistry building] *Linear programming, continued*. The Simplex method. The revised Simplex method. Phase I and II. Degeneracy. Termination. Complexity. **Week 5**  
(i): Chapter 9

**Le 10 (2/10)** [KA, Chemistry building] *Linear programming duality*. Sensitivity analysis.  
(i): Chapter 10

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**Le 11 (8/10)** [KA, Chemistry building] *Convex optimization*. Optimality conditions over convex sets. Subgradient methods. **Week 6**  
(i): Chapter 3, 4.4, 6.4

**Le 12 (9/10)** [KA, Chemistry building] *Integer programming*. Applications. Modelling.  
(ii): On integer programming

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**Le 13 (15/10)** [KA, Chemistry building] *Nonlinear optimization methods: convex feasible sets.* The gradient projection method. The Frank–Wolfe method. Simplicial decomposition. Applications.  
(i): Chapter 12 **Week 7**

**Le 14 (16/10)** [KA, Chemistry building] *Nonlinear optimization methods: general sets.* Penalty and barrier methods. Interior point methods for linear programming, orientation.  
(i): Chapter 13

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**Le 15 (TBD)** [TBD] *An overview of the course.* **Week 8**

### **COURSE PLAN, EXERCISES:**

**Ex 1 (7/9)** [MVF21,23] Modelling.  
(i): Chapter 1 **Week 1**

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**Ex 2 (10/9)** [FL72, FL73] Convexity. Polyhedra. Representation. Farkas' Lemma.  
(i): Chapter 3 **Week 2**

**Ex 3 (14/9)** [MVF21,23] Local and global minimum. Feasible sets. Optimality conditions. Weierstrass' Theorem. Separation.  
(i): Chapter 4

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**Ex 4 (17/9)** [FL72, FL73] Unconstrained optimization.  
(i): Chapter 11 **Week 3**

**Ex 5 (21/9)** [MVF21,23] The KKT conditions.  
(i): Chapter 5

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**Ex 6 (24/9)** [FL72, FL73] Lagrangian duality.  
(i): Chapter 6 **Week 4**

**Ex 7 (28/9)** [MVF21,23] Geometric solution of LP problems. Standard form. The geometry of the Simplex method. Basic feasible solution.  
(i): Chapters 7, 8

<b>Ex 8</b> (1/10) [FL72, FL73] The Revised Simplex method. Phase I & II. (i): Chapter 9	<b>Week 5</b>
<b>Ex 9</b> (5/10) [MVF21,23] Duality in linear programming. (i): Chapter 10.1–10.4	
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<b>Ex 10</b> (8/10) [FL72, FL73] Sensitivity analysis in linear programming. (i): Chapter 10.5	<b>Week 6</b>
<b>Ex 11</b> (12/10) [MVF21,23] Subgradient optimization methods. (i): Chapter 6.4	
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<b>Ex 12</b> (15/10) [FL72, FL73] Algorithms for convexly constrained optimization. The Frank–Wolfe and simplicial decomposition algorithms. (i): Chapter 12	<b>Week 7</b>
<b>Ex 13</b> (19/10) [MVF21,23] Constrained optimization methods. Penalty methods. Repetition. (i): Chapter 13	
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<b>Ex 14</b> (TBD) [TBD] Old exam.	<b>Week 8</b>