

FSF3623 Methods in Elliptic and Parabolic PDE 7.5 credits

Metoder i elliptiska och paraboliska PDE

This is a translation of the Swedish, legally binding, course syllabus.

If the course is discontinued, students may request to be examined during the following two academic years

Establishment

Course syllabus valid from Fall semester 2024.

Grading scale

G

Education cycle

Third cycle

Specific prerequisites

A Master degree including at least 30 university credits (hp) in Mathematics.

Lectures and presentation, selfstudy, homework.

Language of instruction

The language of instruction is specified in the course offering information in the course catalogue.

Intended learning outcomes

After completing the course, students should have a good knowledge of general existence theory, qualitative behavior, as well as geometric approaches to PDEs. Several notions such as weak, strong, viscosity solutions as well as general tools for handling such problems, including methods from geometric measure theory and Sobolev space theory, will also be required to learn during the course.

Course contents

The focus will be on various methods, tools and ideas that are used by mathematicians working with PDE.

- Maximum/comparison principle (various forms), Hopf 's lemma.
- Harnack's inequality, boundary Harnack.
- Fundamental solution, Green's function, Green's integral identities.
- Elliptic estimates, Alexandroff 's, B., P., estimates.
- Barriers, regularity up to the boundary.
- Sobolev spaces: Weak/strong convergence, imbedding, Compactness arguments.
- Notion of solutions: W^k,m, viscosity, classical in C^k.
- Rearrangements.
- Qualitative theory: Symmetry, Moving plane methods, reflections, inversions, sliding methods.
- Geometric measure theory: Scaling, Blow up, flatness, measure theoretic normal, densities, structure theorems.
- Hausdorff dimension, packing measures.
- Free boundaries and applications

Examination

• PRO1 - Project work, 7.5 credits, grading scale: P, F

Based on recommendation from KTH's coordinator for disabilities, the examiner will decide how to adapt an examination for students with documented disability.

The examiner may apply another examination format when re-examining individual students.

- Presentation of a topic with written report.
- Preparation of three homework, with solution, within the chosen topic.
- Solving homework, suggested by other participants.

Other requirements for final grade

Approved homework assignments, and oral presentation of a project with written report.

Ethical approach

- All members of a group are responsible for the group's work.
- In any assessment, every student shall honestly disclose any help received and sources used.
- In an oral assessment, every student shall be able to present and answer questions about the entire assignment and solution.