1. General Information

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Outline

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Classes

- **Language.** This lecture will probably be held in English.
- **Time.** Throughout the term: Tuesdays, 11:00 – 13:00.
- **Place.**
  - Classes will be held in the Seminarraum 188/2 (Favoritenstraße 9-11, 4th floor).
  - The quiz at the beginning of the semester will be in the following rooms:
    - Thursday, 9 March: HS 11 Paul Ludwik, Main Building
    - Thursday, 16 March: HS 11 Paul Ludwik, Main Building

Prerequisites and Admission

- **Prerequisites.**
  - This course is designed for master’s students.
  - It is highly recommended to attend this course after the course Formale Methoden der Informatik (185.291).
- **Knowledge and skills required.**
  - basic knowledge in mathematical logic
  - introduction to complexity theory
  - in particular, the central concept of “problem reduction”
- **Admission.**
  - primarily for master’s students!
  - positive assessment in a quiz is required
  - each student has at most two attempts
Quiz

Goal.
- ensure that students have the required knowledge and skills
- basic knowledge in mathematical logic and complexity theory;
- in particular, the central concept of "problem reduction".

Organization.
- Student’s card required!!
- closed book (no material allowed)
- Being able to solve all questions of the exercise sheet of block 1 (complexity theory part) of the course “Formale Methoden der Informatik” clearly suffices for the quiz.
- max. 20 points; passed with \( \geq 10 \).

Time and place.
- Thursday, 9 March, 16:00 - 18:00: HS 11 Paul Ludwik
- Thursday, 16 March, 16:00 - 18:00: HS 11 Paul Ludwik
- 60 min actual working time

Course Overview

Further details on topics from “Formale Methoden”

- Logarithmic Space
- Boolean Logic, proof of the Cook-Levin Theorem
- More NP-Completeness

Further topics

- The polynomial hierarchy
- The class PSPACE
- Applications (Database Theory, Abduction, ...)
- Fixed-Parameter Tractability

References

- Further references (articles from journals, conferences, ...): see course homepage
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Assessment

Components

- Quiz
- Homework and Reading assignments
- Exam

Final Mark

- Quiz, Homework, and reading assignments: 50%
- Written exam: 50%
- Requirements for positive assessment:
  - quiz + homework + reading: 40 (out of 80)
  - exam: 40 (out of 80)
- Marks 1–4:
  1 [140, 160], 2 [120, 140], 3 [100, 120], 4 [80, 100]

Homework and Reading Assignments

- 5 Homework assignments: max. 10 credits each
- 2 Reading assignments: max. 5 credits each
- maximum in total: 60 credits (normally, no excuses are accepted if a student misses a homework or a reading assignment).
- Submission: per mail in electronic form (use of Latex is strongly encouraged)
- Submission deadline:
  - will be unambiguously stated on the problem sheet and/or on the course homepage (normally, 1–2 weeks are allotted for each homework and reading assignment)
  - late submission: -2 credits per day of delay
Homework and Reading Assignments (cont’d)

- **good practice.**
  - discuss the problems with other students
  - team up to solve the problems
  - write down the solutions in your own words

- **bad practice.**
  - copy other students’ solutions
  - search for solutions on the web and copy them

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**ECTS Breakdown**

3 ECTS corresponds to 75h of work for “standard students” fulfilling the prerequisites (i.e., VU Formale Methoden der Informatik - 185.291).

- quiz: 2h
- 12 classes (including preparation): 30h
- reading assignments (2×): 8h
- homework assignments (5×): 20h
- exam preparation: 15h

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in total: 75h
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**Some Related Lectures**

- **Complexity Analysis**
  184.215 – 2.0 VU – Komplexitätsanalyse
  Thomas Eiter

- **Database Theory**
  181.140 – 2.0 VU – Datenbanktheorie
  Tuesdays, 9:00 - 11:00, Seminarraum 188/2 and
  Thursdays, 10:00 - 12:00, von Neumann Seminarraum.
  Reinhard Pichler

- **Further aspects of database theory (e.g. decompositions)**
  184.776 – 2.0 VU – Advanced Topics in Foundations of Databases and Artificial Intelligence (starts after the Easter holidays)
  Georg Gottlob