Level: bachelor

Course title: Foundations of computer science 1 (I211)

Status: obligatory

ECTS: 8

Requirements: none

Learning objectives
Acquiring the basic mathematical knowledge and skills essential for understanding the formal models of advanced computer science concepts.

Learning outcomes
Student should be able to understand and analyze formal models of simple computer science phenomena based on the naive set theory.

Syllabus
Theoretical instruction

Practical instruction

Weekly teaching load

| Lectures: 3 | Exercises: 3 | Other forms of teaching: 0 | Student research: 0 | Other: 0 |