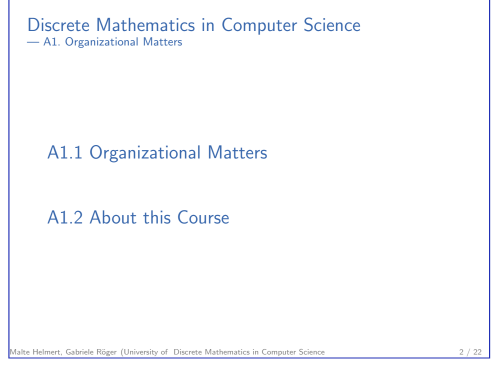
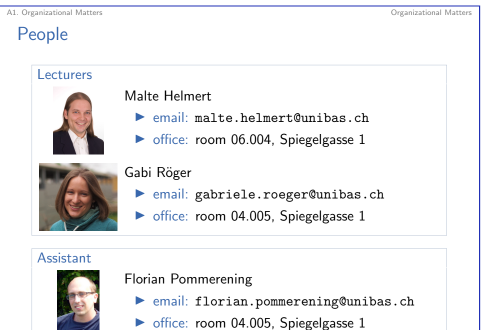


A1.1 Organizational Matters

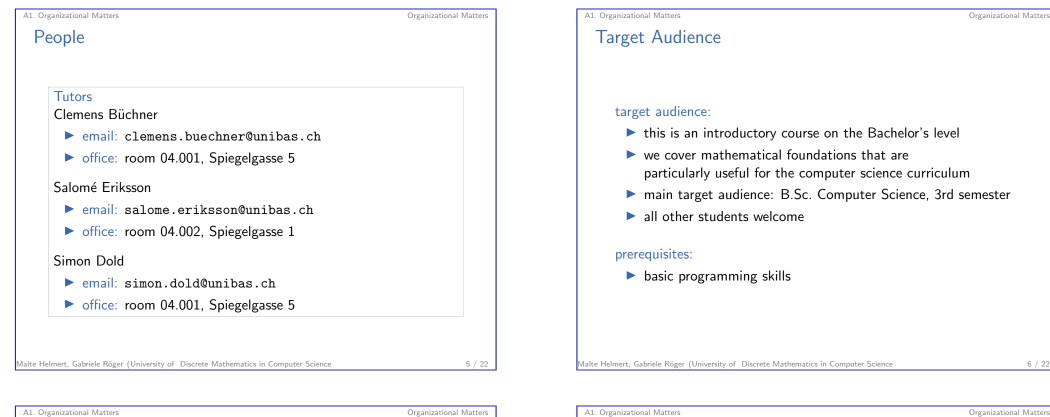
A1. Organizational Matters

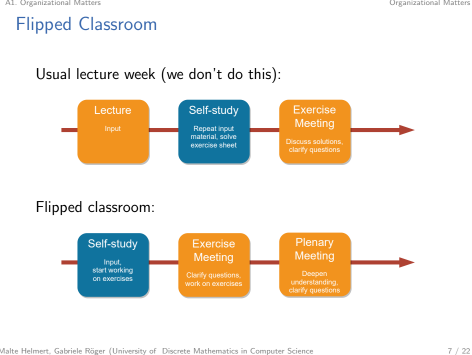




Organizational Matters

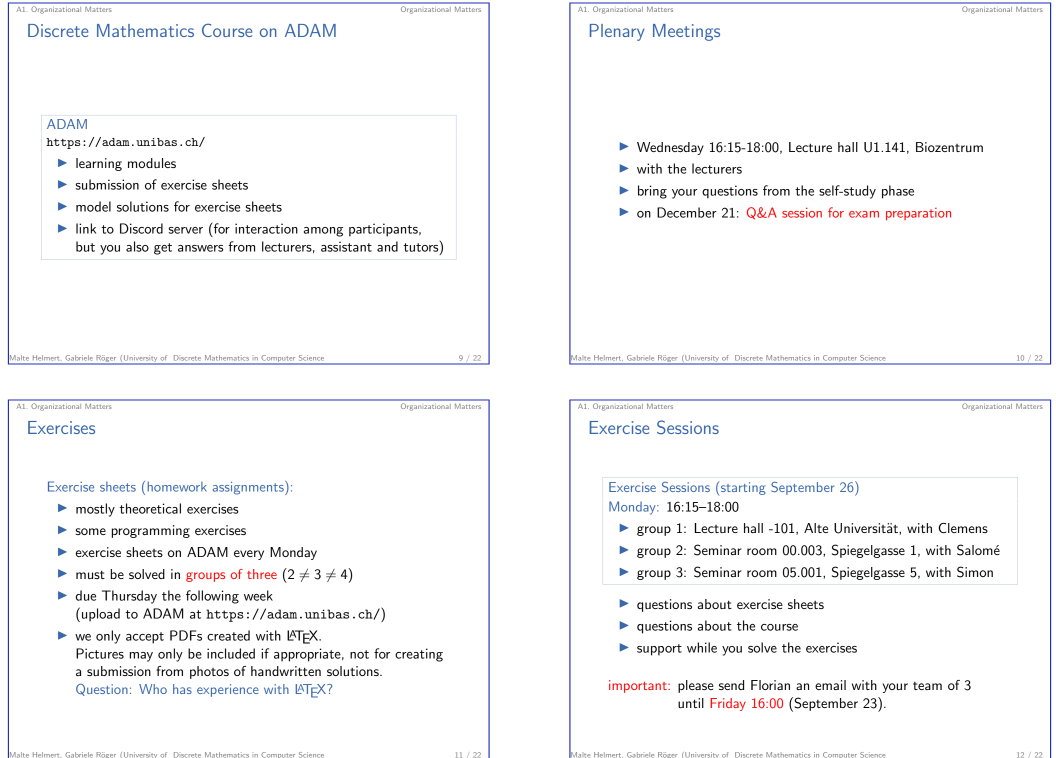
Malte Helmert, Gabriele Röger (University of Discrete Mathematics in Computer Science



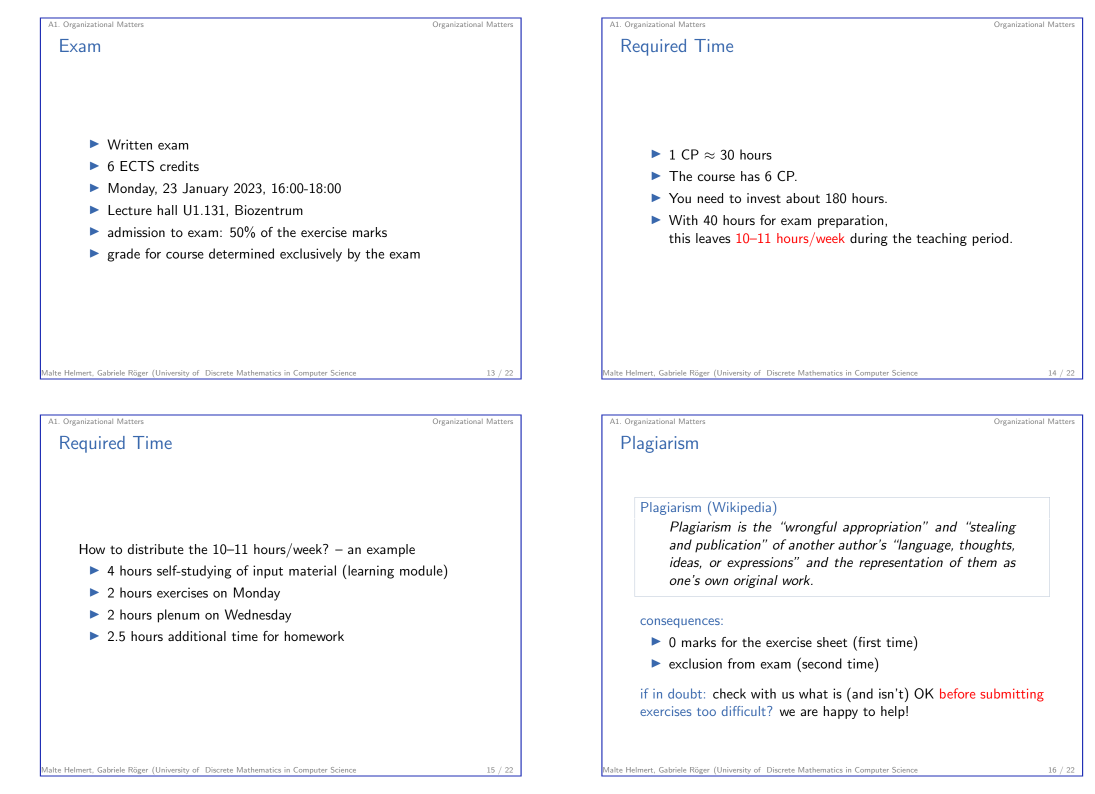




6 / 22



Malte Helmert, Gabriele Röger (University of Discrete Mathematics in Computer Science



Questions on Organization

A1. Organizational Matters

A1.2 About this Course

Malte Helmert, Gabriele Röger (University of Discrete Mathematics in Computer Science

A1. Organizational Matters About this Course Content: Discrete Mathematics in Computer Science mathematical thinking and proof techniques group theory and permutations sets and relations graphs and trees modular arithmetic recurrence relations formal logic

Questions?

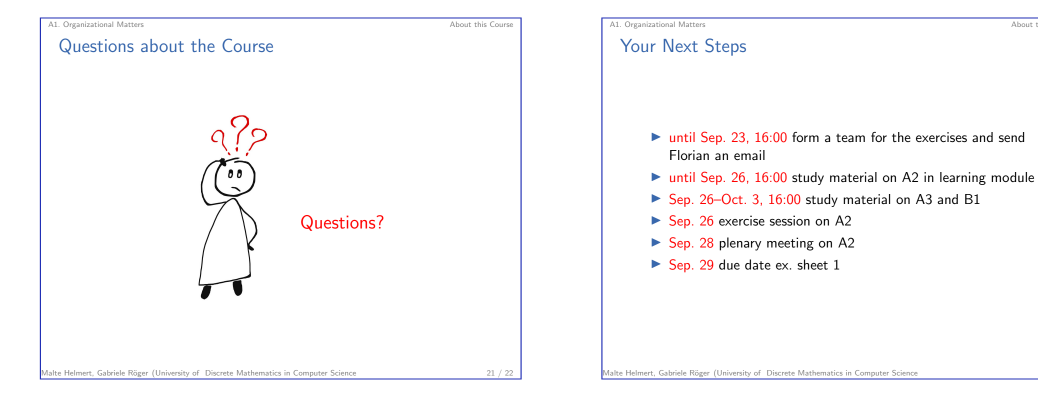
A1. Organizational Matters Learning Goals proficiency in abstract thinking ability to formalize mathematical ideas and arguments knowledge of common mathematical tools in computer science

Malte Helmert, Gabriele Röger (University of Discrete Mathematics in Computer Science

17 / 22

Organizational Matters

18 / 22



22 / 22