DTU Compute

Department of Applied Mathematics and Computer Science



02616

Large-scale Modelling

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Course curriculum

- Lectures & Labs
 - Weeks 1 4 : lectures & labs
 - Weeks 5 7: Project 1
 - Weeks 8 10: more lectures & labs
 - Weeks: 10 13: Project 2
- Two projects two reports
- Group work: 2-3 students/group
- Presentation of the work (oral exam), Dec 12



Practicalities – I

- □ Lectures, exercises, project work, etc:
 - □ Tuesday, 8:30 12:00,
 - □ Room H97/B306

- □Exam:
 - □ Friday, Dec 12, 8:30 12:00 (r. 170 / b. 324)
 - Students presentations + questions
- □ Teachers
 - Bernd Dammann
 - Nick Papior

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Practicalities – II

- Student involvement
 - before we start the lecture
 - summary & discussion of last week's topics
 - presented by one group (voluntarily)
 - approx. 15 minutes, no preparation of slides
- each group should present once
- helps you to reflect over, what you have done
- we will act as moderators/coaches
- this has no influence on your assessment
- it's an offer, and it is okay to say no

