

IMADA ORIENTERINGSMØDE
for alle studerende i datalogi og matematik
mandag den 19. november kl. 16.10
U181-U182

Fælles program (U181):

- 16:10 Teaching committee (Jessica Carter)
- 16:20 DM860 Online algorithms (Joan Boyar)
- 16:30 DM846 Logic for computer science (Luís Cruz-Filipe)
- 16:40 MM843 Numerical linear algebra (Ralf Zimmermann)
- 16:50 DM871 Integer and linear programming - DM872 Mathematical Optimization at Work (Marco Chiarandini)
- 17:00 DM870 Data mining and machine learning (Arthur Zimek)

Datalogi (U182):

- 17:20 BADM501 Bachelor project in computer science (Kim S. Larsen)
- 17:30 DM865 (Lene M. Favrholt and Marco Chiarandini)
- 17:40 DM852 Introduction to Generic Programming (Jakob L. Andersen)
- 17:50 DM873 Deep learning (Richard Röttger)
- 18:00 DM869 Advanced topics in concurrent systems (Saverio Giallorenzo/Marco Peressotti)

Matematik/Statistik (U181):

- 17:10 MM8xx Udvalgte emner i moderne analyse (David Kyed/Jens Kaad)
- 17:20 MM850 Complexity and computability (Jørgen Bang Jensen)
- 17:30 MM512/842 Kurver og flader - MM525/836 Konvex analyse (Michele Della Morte)
- 17:40 ST522/816 Beregningsmæssig statistik (Yuri Goegebeur)
- 17:50 ST803 Ekstremværdistatistik (Yuri Goegebeur)
- 18:00 ST523/813 Statistisk modellering (Fernando Colchero)
- 18:10 ST514/811 Multivariat statistisk analyse (Hans C. Petersen)

- 18:20 Gratis forfriskning: Pizza, øl og sodavand