

IMADA ORIENTERINGSMØDE

for alle studerende i datalogi og matematik

Mandag d.18. november kl. 16.00 i U180/U181

Datalogi (U180):

16:40 General information about bachelor projects in Computer Science

Matematik/statistik (U181):

16:05 MM850 Komplexitet og beregnelighed (Joan Boyar)

16:15 DM871 Linear and Integer Programming (Marco Chiarandini)

16:20 ST522/816 Beregningsmæssig statistik (Yuri Goegebeur)

16:30 MM562/853 Videregående lineær algebra (David Kyed)

16:35 ST514/811 Multivariat statistisk analyse (Jing Qin)

16:40 MM525/836 Konvex analyse (Michele Della Morte)

16:45 MM546/846/847/848 Riemannsk Geometri, matrix mangfoldigheder og anvendelser (Ralf Zimmermann)

16:55 MM852 Computational option pricing, part I (Kristian Debrabant, presented by RZ)

Fælles program (U181):

17:00 Information from the teaching committee (Jessica Carter)

17:10 DM803 Advanced data structures (Kim Skak Larsen)

17:20 DM872 Matematisk optimering i praksis (Marco Chiarandini)

17:30 DM865 Heuristikker og approximationsalgoritmer
(Marco Chiarandini/Lene Favrholt)

17:40 DM846 Logic for computer science (Luís Cruz-Filipe, presented by Marco Peressotti)

17:50 DM870 Datamining and machine learning (Arthur Zimek)

18:00 DM873 Deep learning (Richard Röttger)

18:10 DM876 Graph Drawing (Stefan Jänicke)

18:20 Talent profile on Citizen Science (Marco Chiarandini)

18.30 *Gratis forfriskning: Pizza, øl og sodavand*