
1st Semester

Datamatiker and computer science students

David J. Barnes & Michael Kölling

Objects First with Java, A Practical Introduction using BlueJ

Sixth Edition, Pearson, 2016

ISBN: 9781292159041

Kr. 698,00

Frank M. Carrano, Timothy M. Henry

Data Structures and Abstractions with Java, fourth edition

Pearson

ISBN: 9781292077185

Kr. 698,00

Craig Larman

Applying UML and Patterns, an introduction to Object-oriented analysis and design and the Unified Process, third edition

Prentice Hall

ISBN 9780131489066

Kr. 675,00

DK students (Datamatiker)

Hans Jørgen Skr, m.fl.,

Organisation,

6. udgave Trojka,

ISBN 9788771540826

Kr. 463,00

Det er et krav, at du medbringer din egen bærbare computer med min. 8 GB ram, 500 GB harddisk og min. i5 processor (eller tilsvarende) der ikke er ældre end to år. Du skal sørge for, at der er tilstrækkelig harddisk plads til installation af større udviklingsmiljøer. Der arbejdes med flere Microsoft produkter på uddannelsen, hvorfor andre operativsystemer end Microsoft Windows kan medføre udfordringer.

På 4. semester vil der være et udlandsophold af to ugers varighed.

International students (Computer Science)

Ian Brooks,

Organisational Behaviour, Individuals, groups and organisation

5th Edition,

Prentice Hall,

ISBN 9781292200682

Kr. 578,00

It is required that you bring your own i5 processor (or similar) laptop with a minimum of 8 GB of RAM and 500 GB hard drive not older than two years. Make sure that you have enough free hard drive space to install larger development environments. There will be used several Microsoft technologies in the programme which can lead to challenges if using other operating systems than Microsoft Windows.

In the 4th semester there will be a stay abroad for two weeks.
