

(This page is prepared as an excerpt of the entire (Finnish) teaching programme. The page is not necessarily updated; see WebOodi: Courses in English, or the official pages for teaching programmes.)

Teaching programme, autumn 2008

Lecture courses

582503 Writing Scientific English (2 cr)
Roy Siddall 27.10.-01.12. MON 9-13 B119
Primarily for Hecse students.

582481 Causal Analysis (4 - 6 cr)
Tutk.toht. Patrik Hoyer 03.09.-10.10. WED, FRI 10-12 C221

582615 Peer-to-Peer Networks (4 cr)
Prof. Jussi Kangasharju 27.10. MON 10-12 CK112, 28.10. TUE 16-18 CK112,
03.11.-04.12. MON 10-12, THU 14-16 CK112
Registration starts on Tuesday, October 7, at 9:00.

582644 Short Course in Parallel Programming Using MPI (2 cr)
Prof. Glenn Luecke 15.09. MON 14-16 C222, 18.09. THU 14-16 D122,
22.09. MON 10-12 C222, MON 14-16 B221, 24.09. WED 14-16 B221,
26.09. FRI 10-12 D122, FRI 14-16 B221

582645 Software Quality, Processes, and Organizations (6 cr)
TkT Uolevi Nikula 02.09.-11.12. TUE 10-12, THU 14-16 D204

582483 Biological Sequence Analysis (6 cr)
Res. Dir. Esko Ukkonen 27.10.-02.12. MON, TUE 14-16 C221
Registration starts on Tuesday, October 7, at 9:00.

582606 Introduction to Bioinformatics (4 cr)
Yonleht. Esa Pitkänen 02.09.-10.10. TUE, FRI 14-16 C221

Seminars

58308302 Seminar: Neuroinformatics (3 cr)
Prof. Aapo Hyvärinen 17.09.-08.10. WED 14-16 C220, 29.10.-03.12. WED 14-16
C220

58308301 Seminar: Text Mining (3 cr)
Yonleht. Roman Yangarber 03.09.-08.10. WED 10-12 C220, 29.10.-03.12. WED
10-12 C220

58308305 Seminar: Future Internet and Other Hot Topics in Networking (3 cr)
Prof. Jussi Kangasharju 02.09.-07.10. TUE 14-16 B119, 28.10.-02.12. TUE
14-16 B119

58309106 Seminar: Machine Learning in Bioinformatics (3 cr)

Prof. Juho Rousu 08.09.-06.10. MON 12-14 C221, 27.10.-01.12. MON 12-14 C221
Note: In case the demand exceeds the seminar capacity, students in the
Master's programme in bioinformatics will have priority.

582710 PhD Student Seminar (6 cr)

Res. Coordinator Greger Lindén, Prof. Hannu Toivonen, Prof. Jussi Kangasharju,
Prof. Juho Rousu

19.09. FRI 12-16 B222, 07.11. FRI 12-16 B222

Continues on spring term..

Teaching programme, spring 2009

Lecture courses

582639 Computational Geometry (3 cr)

Valentin Polishchuk 12.05.-21.05. TUE, WED, THU 12-14 C221

582638 Unsupervised Machine Learning (4 - 6 op)

Aapo Hyvärinen 11.03.-24.04. WED, FRI 14-16 C222

582604 Practical Course in Biodatabases (4 op)

Jarno Tuimala, Siru Varvio 12.01.-17.02. MON, TUE 14-16 D122

582605 Metabolic Modeling (4 op)

Juho Rousu 10.03.-24.04. TUE, FRI 14-16 B119

Seminars

58309105 Seminar: Peer-to-Peer Systems (3 op)

Jussi Kangasharju 12.01.-16.02. MON 14-16 C220, 09.03.-20.04. MON 14-16 C220

582710 PhD Student Seminar (6 op)

Jussi Kangasharju, Juho Rousu, Hannu Toivonen

23.01. FRI 12-16 B222, 20.03. FRI 12-16 B222