## Interdisciplinary studies in computational research (2-4 ECTS)

Key idea is for PhDs to gain experience of research being conducted in areas different from their own.

Course instructors: Anders Irbäck (AI) and Melvyn B. Davies (MBD)

## Deliverables:

- 1) 16 February, afternoon. PhD students give a short talk (15-20 minutes) on their own research area.
- 2) 1 March, afternoon. The students repeat but giving talks about other student's research projects (subject to be chosen in discussion with AI and MBD).
- 3) Students attend one or both of the first two INTEGRATE meetings (14 March, 11 April). Then meet again with AI and MBD for a 3rd time producing a 20 minute oral presentation of some research topic presented at the INTEGRATE meetings (to be chosen in discussion with AI and MBD).
- 4) Students attend one or both of the second two INTEGRATE meetings (25 April, 11 May). Then meet again with AI and MBD for a 4th time producing a 20 minute oral presentation of some research topic presented at the INTEGRATE meetings (to be chosen in discussion with AI and MBD).

## Credits:

Number of INTEGRATE events attended hp value two\* two three four four

<sup>\*</sup>one from first two AND one from last two of the INTEGRATE meetings