

## **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	three
four	four

\*one from first two AND one from last two of the INTEGRATE meetings