Review of courses - S2, 2016

Courses for potential review

< 50% for the first time

- COMP1100 Introduction to Programming and Algorithms (48.3%)
- COMP2410 Networked Information Systems (33.4%), comp6340 (33.4%)
- COMP3120 Managing Software Development (30%)
- COMP3630 Theory of Computation (46.7%)
- COMP6331 Computer Networks (37.5%) (COMP3310 has 62.5%)

Between 50 and 59%

- COMP1130 Introduction to Programming and Algorithms (Advanced) (52.8%)
- COMP4130 Managing Software Quality and Process (57.2%)
- COMP8400 Algorithms for Data Mining (57.2%)
- COMP8715 Computing Project (57.2%)

Courses that will be reviewed

The following are being reviewed in separate small groups:

- COMP1100/COMP1130 (Chair: Ben. Report due Sep 2, 2016)
- COMP2410/COMP6340 (Chair: Tom. Report due Sep 2, 2016)

The following will be peer-reviewed through the normal process (Chair: Dirk. Reports due Sep 17):

- COMP3120
- COMP3630

The following course will be externally reviewed (reviewer in the process of being identified):

- COMP3310/COMP6331

Courses that will not be reviewed

The following courses will not be reviewed:

- COMP8400
  Dropped from 2017. Replaced with new courses on Data Mining and Data Wrangling.
- COMP8715
  Core course for the MComp. There is confusion with respect to individual/small-group versions of the course, both of which use the same course code. This will be sorted out next year, with the creation of a new course for the individual projects. The feedback needs to be looked at together with all the other group projects, which are all doing well. Wattle survey by Shayne has a Q6 agreement rate of over 60%. The SELS response seems to indicate issues with some of the assessment and the web pages for the course. These have already been addressed, to a large extent, in the current version of the course. One of the responses seems to be talking about a different course.
• COMP4130

Was externally reviewed in S2, 2015. Has improved from S1, 2015 (45.5% to 57.2%). Will continue to monitor the course for further improvement.