

Students' Unit Reflective Feedback

Unit title: Systems Programming Unit code: Faculty: Engineering, Computing and

CITS2002

Mathematics School: Computer Science and Software

Engineering

Campus: **Crawley** Teaching period: **SEM-** School: **Computer Science 2 2014**

Start Date: **28/07/2014** End Date:

22/11/2014

Comments posted by students

- [1] 5. External research was required for a significant amount of topics. Although the research was not difficult as there was plentiful resources online. Would be nice to have more in depth notes in place of this, but not essential given the amount of information online
- [2] This unit was well handled. I appreciate an responsible unit coordinator that made himself available and is incredibly knowledgeable. Thank you for making this a great learning experience Chris.
- [3] Very attentive teacher through online help forum was extremely helpful for projects.
- [4] The lectures need to cover more coding related information to help with our projects!
- [5] It's a difficult unit but well taught. The lecturer is always available for contact. Ideally this would be split into two units, however I am aware that the constraints set by the university do not allow this.
- [6] It would be a more useful unit if the material and assessment suited novice programmers who have absolutely no prior programming experience better
- [7] Didn't find lectures very useful. Labs were very good though. The two projects were very difficult and I had to spend ~40hrs on each outside of class to finish them and I still didn't get a very good mark
- [8] Awesome unit and really well organised.
 - The amount of effort that was put into making it good was really appreciable.
 - One of the best units I've done so far
- [9] I felt that it was easy to misunderstand the requirements of the assignments, and I feel that it may be better to word the assignments more carefully