



Designing a Course and Teaching Evaluation Platform for the School of Informatics

A centralised, integrative course evaluation system: informative guidance on course selection for students and all-in-one feedback collection for lecturers



STUDENT INTERFACE

Requirement Gathering: 53

- Course Info: Descr., Reqs., Mark Stats
- FB Type: During & End of Course, Requested
- FB Interaction: Course Rating, Review Voting, Anonymity, Past Review, Academics' Response



Evaluation: 41

- For each functional task in user study, at least 90% participants completed it successfully
- For each impact aspect, the mean > 3.88
- Mean SUS mark is 77.9 (Acceptable)



ACADEMIC INTERFACE

Requirement Gathering: 6

- Course Info Modification
- FB Type: During & End of Course, Requested, Self Reflection
- FB Interaction: View Students' Review, Respond to Students, Feedback Analysis Report

Evaluation: 6



- For each impact aspect, the mean > 3.33
- Mean SUS mark is 78.8 (Acceptable)
- Suggested New Features: Instructor Label, Report Comparison, Richer Diagrammatic Summary, API for feedback data

