



myExperience Report

Term 2, 2019

Faculty: Faculty of Engineering

School: School of Computer Sci & Eng

Course: COMP9242 Advanced Operating Systems

Evaluation period: Jul 29 2019 12:00AM - Aug 15 2019 12:00AM

Course Report

Response Data

Raters	Student
Responded	14
Invited	32
Response Ratio	43.8%

Comparison of results for "Overall I was satisfied with the quality of the course"

This course: COMP9242 Advanced Operating Systems

Overall I was satisfied with the quality of the course				
Options	Count	Percentage	Statistics	Value
Strongly disagree	0	0.0%	Mean	5.43
Disagree	0	0.0%	Median	6.00
Moderately disagree	0	0.0%	Standard Deviation	0.76
Moderately agree	2	14.3%	Standard Error (base on SD)	0.20
Agree	4	28.6%	% Agreement	100.0%
Strongly agree	8	57.1%		

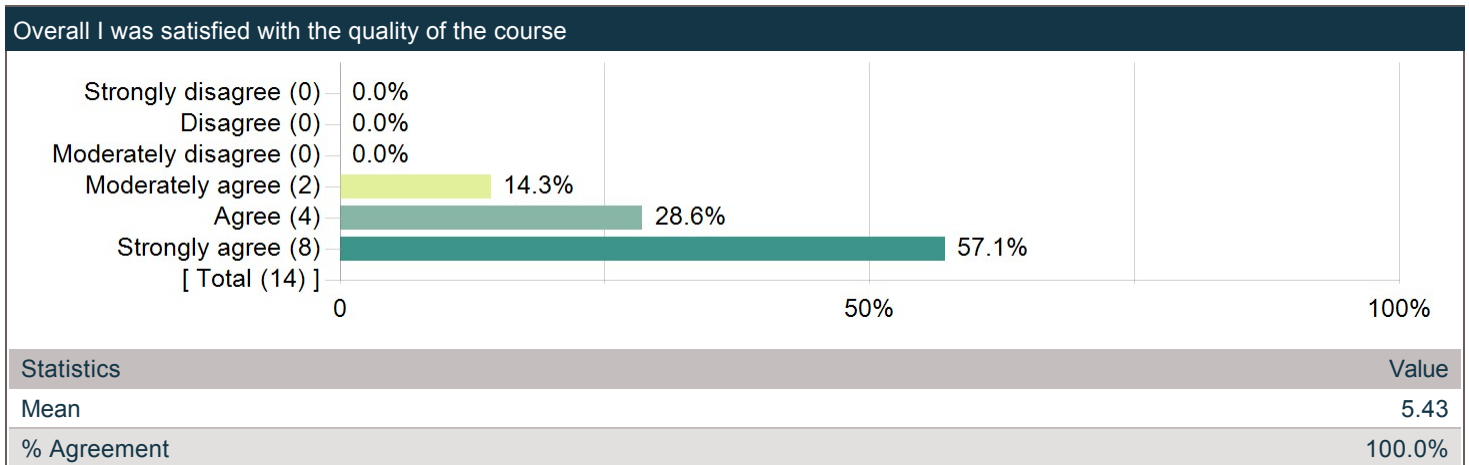
SCHOOL: School of Computer Sci & Eng

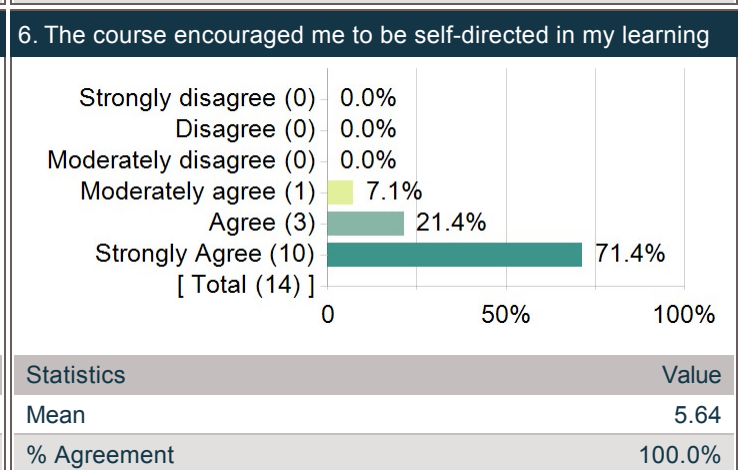
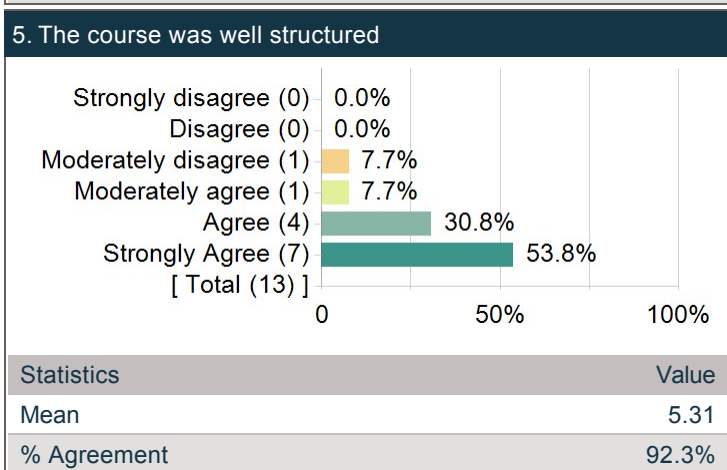
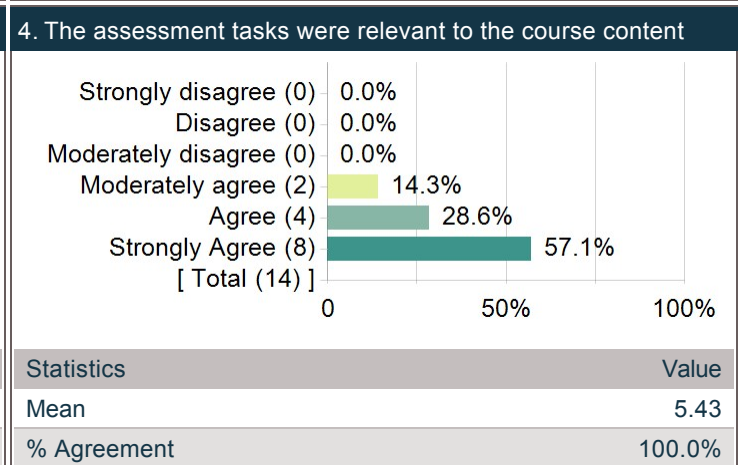
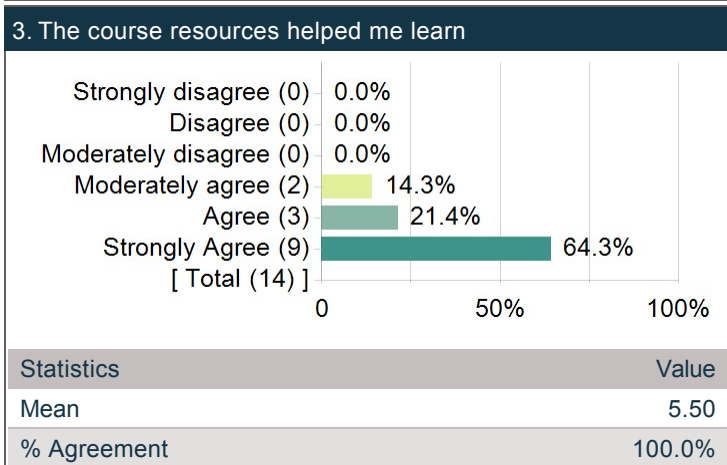
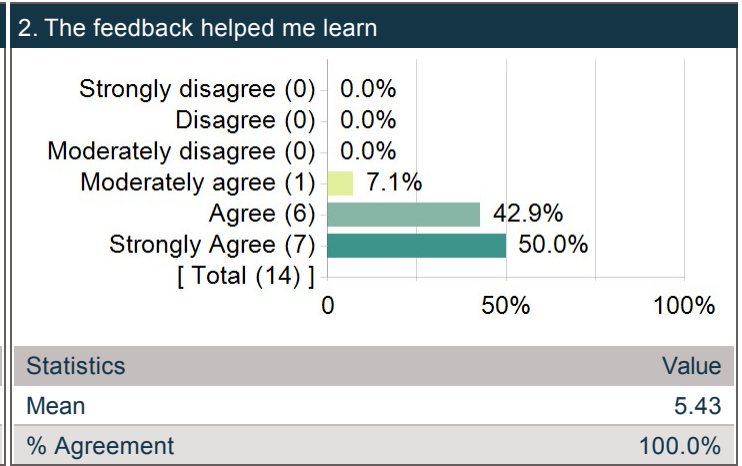
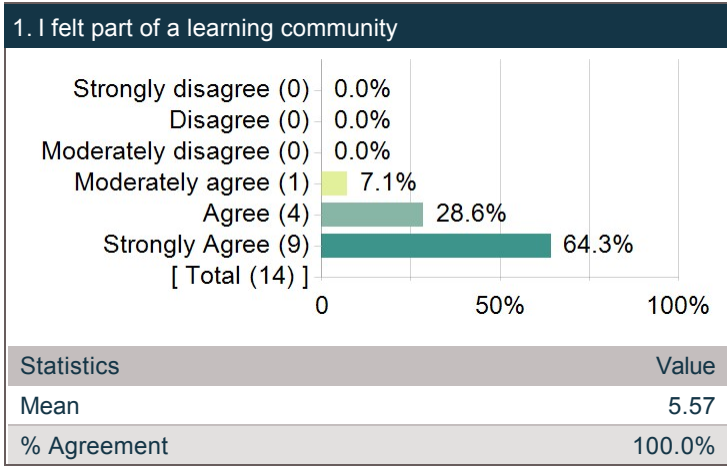
Overall I was satisfied with the quality of the course			
Options	Percentage	Statistics	Value
Strongly disagree	4.1%	Mean	4.74
Disagree	3.5%	Median	5.00
Moderately disagree	5.9%	Standard Deviation	1.27
Moderately agree	17.4%	Standard Error (base on SD)	0.02
Agree	38.9%	% Agreement	86.5%
Strongly agree	30.2%		

FACULTY: Faculty of Engineering

Overall I was satisfied with the quality of the course			
Options	Percentage	Statistics	Value
Strongly disagree	3.6%	Mean	4.75
Disagree	3.7%	Median	5.00
Moderately disagree	5.5%	Standard Deviation	1.24
Moderately agree	17.3%	Standard Error (base on SD)	0.01
Agree	40.5%	% Agreement	87.1%
Strongly agree	29.4%		

Overall I was satisfied with the quality of the course



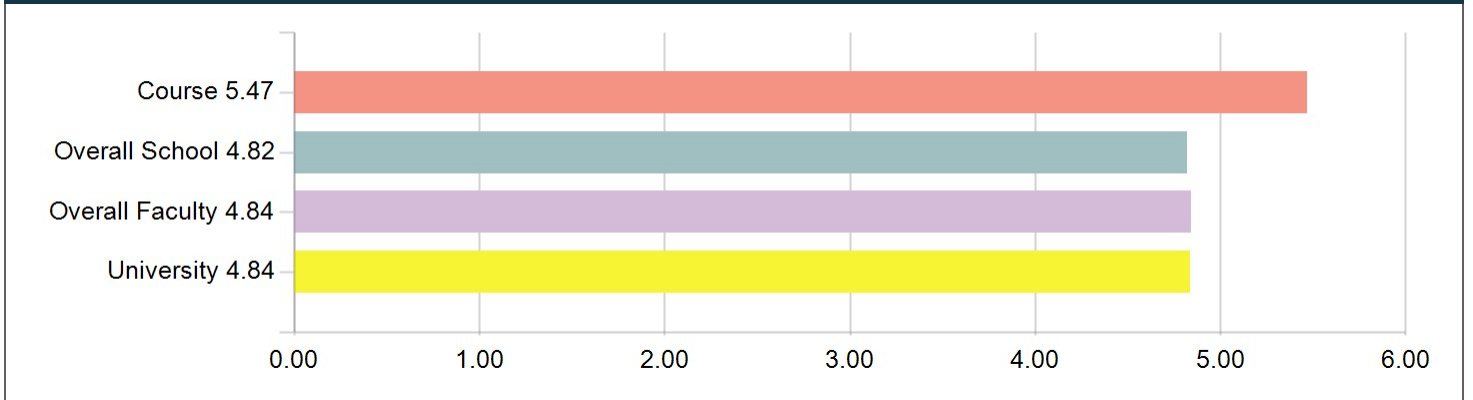


Comparison Statistics

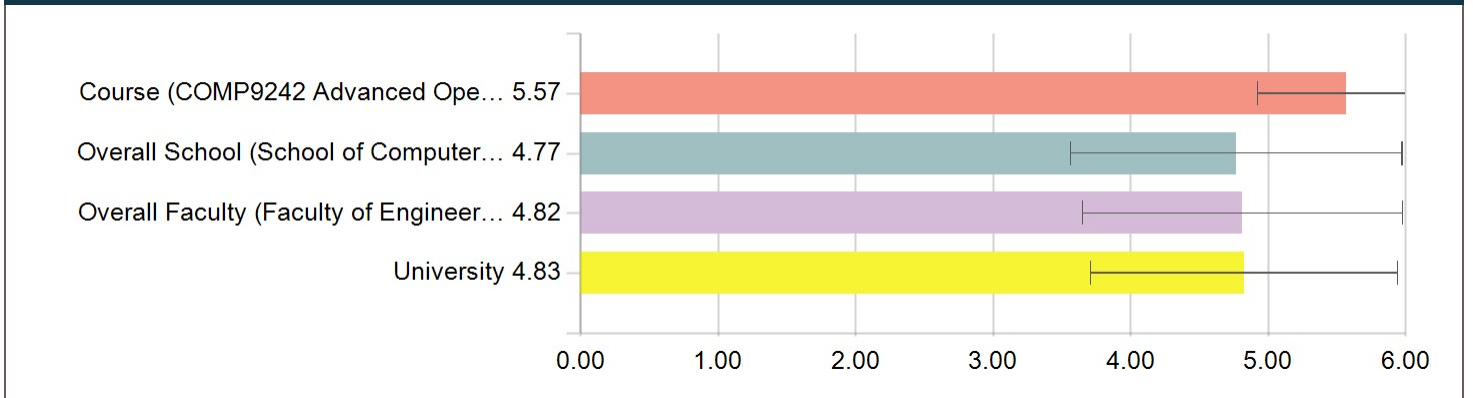
Mean (average student responses between 1 and 6) and StandardDev (Standard deviation of student responses) are used for comparison statistics between Course, School, Faculty and University.

StandardDev

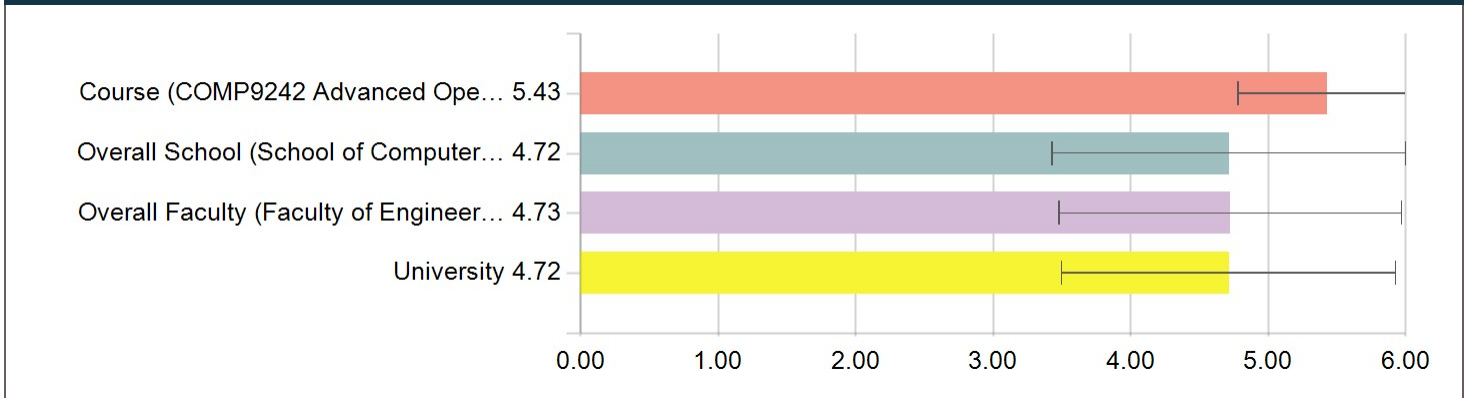
Mean across all responses



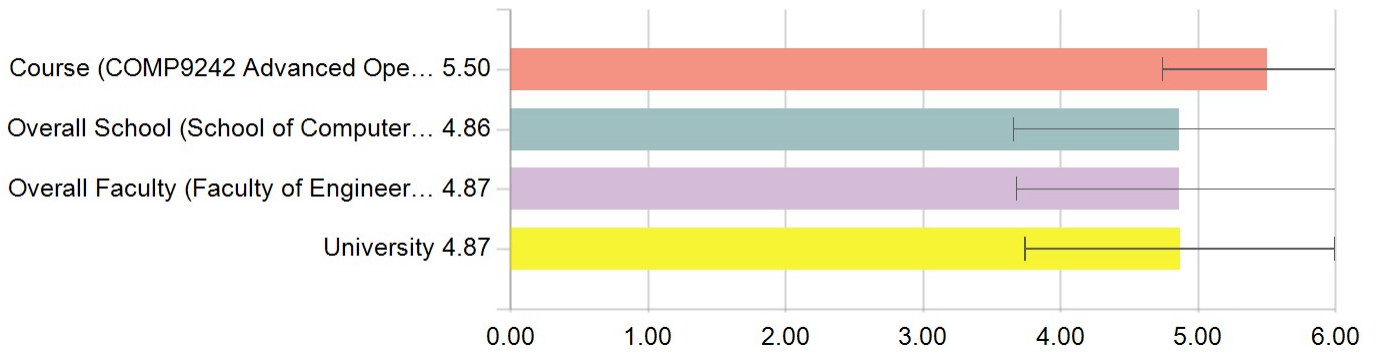
1. I felt part of a learning community



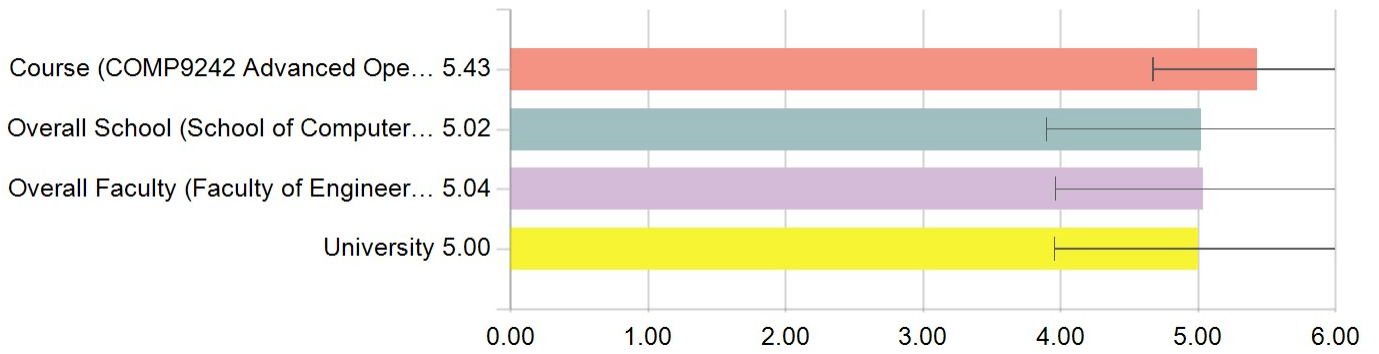
2. The feedback helped me learn



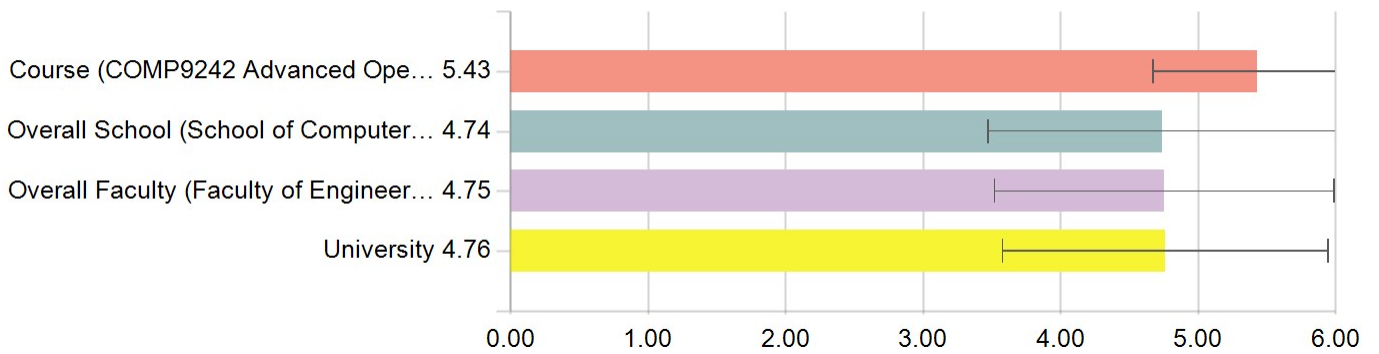
3. The course resources helped me learn



4. The assessment tasks were relevant to the course content

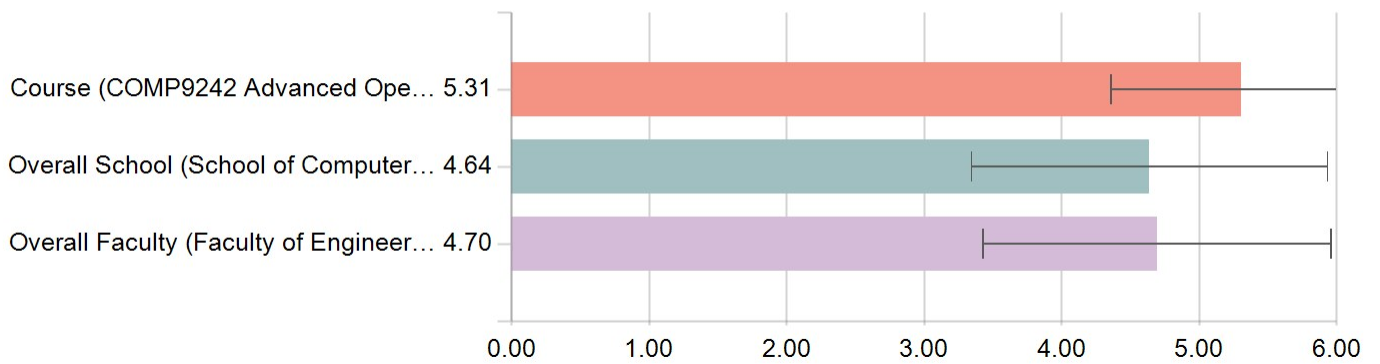


5. Overall I was satisfied with the quality of the course

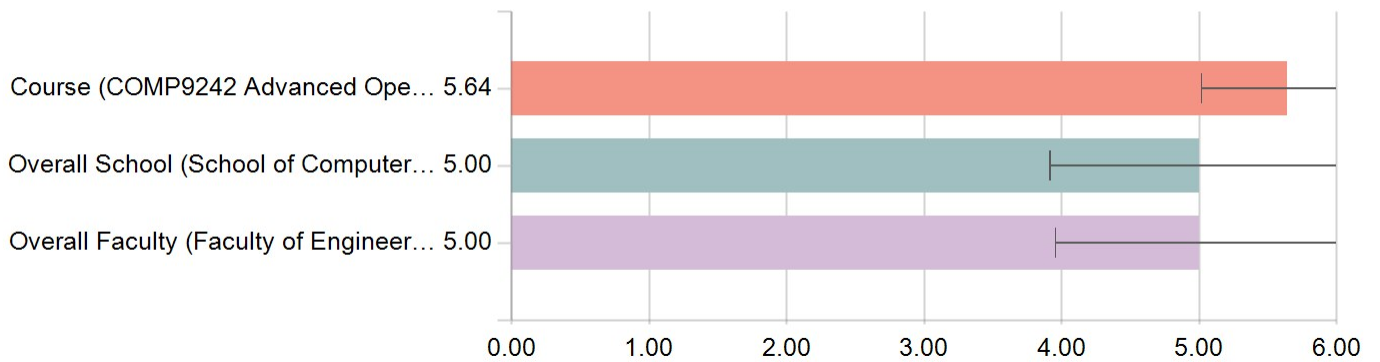


Faculty of Engineering specific questions

1. The course was well structured



2. The course encouraged me to be self-directed in my learning



Raw Comment Data

What were the best things about this course?

Comments
Good content and lecturers.
Making an operating system from scratch provided valuable insights into how an OS functions.
The project is awesome
The term long project
Lecture content, lecturer competence, style of assessment.
The project was absolutely amazing, very worthwhile experience. I also like the insight into reading papers and the lecture material really helps to know what to look out for.

What could be improved?

Comments
The project begins before we can get a good understanding of seL4 mechanism.
Lecture contents could have more material related to the project. More tutors to answer question.
I can't think of any reason for doing System call interface before actually implemented virtual memory management. Basically we need to rewrite most of the I/O syscalls when doing virtual memory management. And some parts of the spec are out of date/incorrect...
A queue system for marking in the consult, could write the group numbers on the whiteboard so the tutors can determine if there is anyone else for them to mark.
I think the project was spot on, impressive given this was the first trimester run. The lectures were a bit full on, but I'm not sure what can be done about that, other than warning students about it.