COURSE REPORT

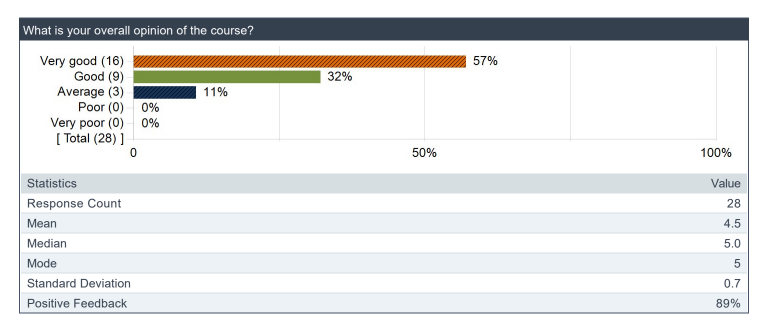
Course	IT2900 - TECHNICAL MANAGEMENT AND LEADERSHIP
Academic Year/Sem	2023/2024 - Sem 1
Department	COMPUTER SCIENCE
Faculty	SCHOOL OF COMPUTING

Note: Class Size = Invited; Response Size = Responded; Response Rate = Response Ratio

Raters	Student
Responded	28
Invited	38
Response Ratio	74%

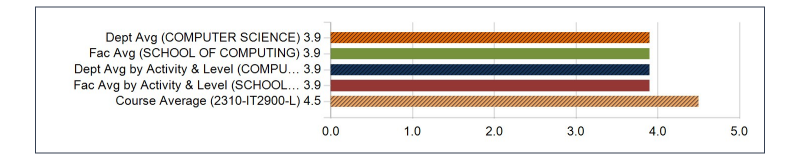
1. Overall opinion of the course

Distribution of Responses



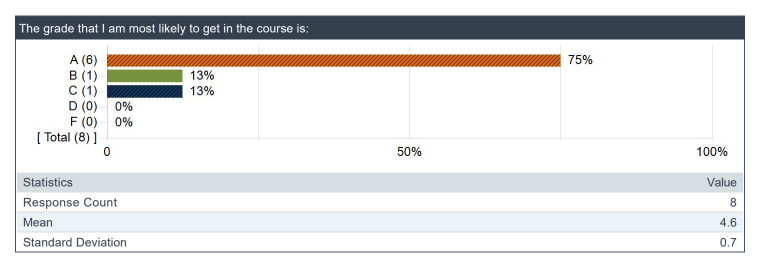
Rating Scores

Question	Dept Avg (COMPUTER SCIENCE)		Fac Avg (SCHOOL OF COMPUTING)		Dept Avg by Activity & Level (COMPUTER SCIENCE- LECTURE (Level 2000))		Fac Avg by Activity & Level (SCHOOL OF COMPUTING- LECTURE (Level 2000))		Course Average (2310-IT2900-L)	
	Mean	Standard Deviation	Mean	Standard Deviation	Mean	Standard Deviation	Mean	Standard Deviation	Mean	Standard Deviation
What is your overall opinion of the course?	3.9	0.9	3.9	0.9	3.9	0.9	3.9	0.9	4.5	0.7



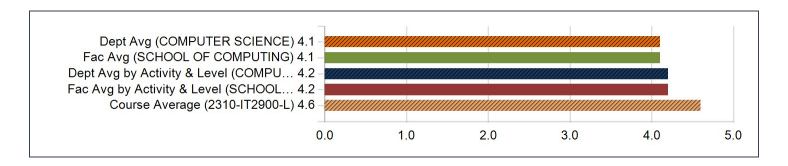
2. Expected Grade

Distribution of Responses



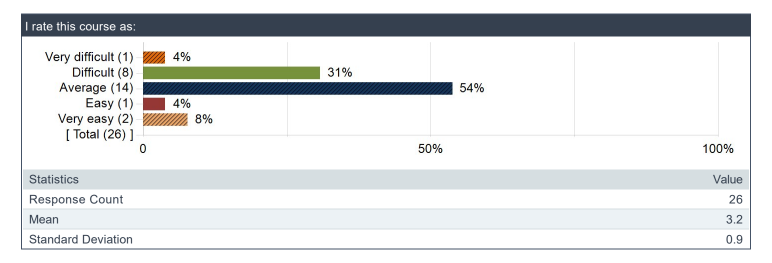
Rating Scores

Question	Dept Avg (COMPUTER SCIENCE)		Fac Avg (SCHOOL OF COMPUTING)		Dept Avg by Activity & Level (COMPUTER SCIENCE- LECTURE (Level 2000))		Fac Avg by Activity & Level (SCHOOL OF COMPUTING- LECTURE (Level 2000))		Course Average (2310-IT2900-L)	
	Mean	Standard Deviation	Mean	Standard Deviation	Mean	Standard Deviation	Mean	Standard Deviation	Mean	Standard Deviation
The grade that I am most likely to get in the course is:	4.1	0.8	4.1	0.8	4.2	0.7	4.2	0.7	4.6	0.7



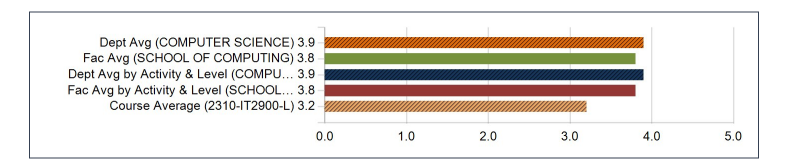
3. Difficulty Level of the course

Distribution of Responses



Rating Scores

Question	(CO	Dept Avg (COMPUTER SCIENCE)		Fac Avg (SCHOOL OF COMPUTING)		Dept Avg by Activity & Level (COMPUTER SCIENCE- LECTURE (Level 2000))		Fac Avg by Activity & Level (SCHOOL OF COMPUTING- LECTURE (Level 2000))		Course Average (2310-IT2900-L)	
	Mean	Standard Deviation	Mean	Standard Deviation	Mean	Standard Deviation	Mean	Standard Deviation	Mean	Standard Deviation	
I rate this course as:	3.9	0.8	3.8	0.8	3.9	0.8	3.8	0.8	3.2	0.9	



WHAT I LIKE / DISLIKE ABOUT THE COURSE

What I liked about the course:

Comments

Made myself more self-aware and of the challenges that leaders in the technology industry face

I enjoyed the self-help tutorials every week. I got to learn different communication styles, coaching styles, GROW model and much more. The TAs Shane and Shamantha were excellent facilitators and I am thankful to have learnt from them.

Guest speakers

Well thought out reflections and applications of concepts within tutorial. Felt that it far surpasses the required IS3103 Information Systems Leadership and Communication module for Business Analytics and Information Systems students. They are able to more effectively convey leadership skills and apply them directly.

The amazing cast of guest speakers to talk about their leadership experiences helped to increase my appreciation for good leadership at work.

That it is pass/fail allows for more authentic discussion without worrying about grades

_

I really enjoyed listening to the various guest speakers and their sharings were greatly enlightening and inspiring.

Content

it was about leadership

Loved the guest speakers + hearing random stories about Prof

Leaves a lot of room for forming your own opinions, guest speakers are great. Prof Ben is not afraid to share his thoughts and TAs are great at developing empathy

What I did not like about the course:

Comments

I felt that the weekly quizzes were good but were also kinda cut throat – You lose EXP if you get even one option wrong, making it quite annoying sometimes

Workload

Workload is rather high

No structure as to how much needs to be written, resulting in the need to spend additional time on the module.

Personally I feel that some people take the course just for the pass/fail credits and are not committed in the course which kind of dilutes the learning experience.

work load

lots of reflection and additional work

Maybe reduce the number of assignments :P It gets slightly hard to manage towards the later half of the semester