MODULE REPORT

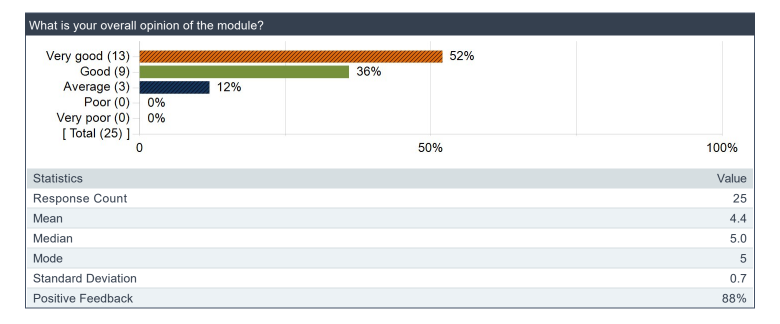
Module	IT2900 - TECHNICAL MANAGEMENT AND LEADERSHIP
Academic Year/Sem	2022/2023 - Sem 1
Department	COMPUTER SCIENCE
Faculty	SCHOOL OF COMPUTING

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

Raters	Student
Responded	25
Invited	26
Response Ratio	96%

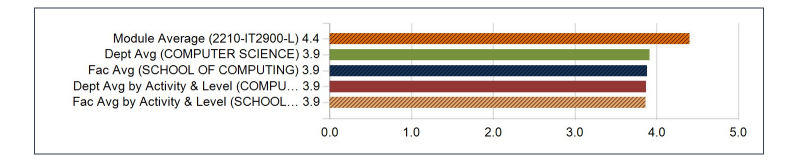
1. Overall opinion of the module

Distribution of Responses



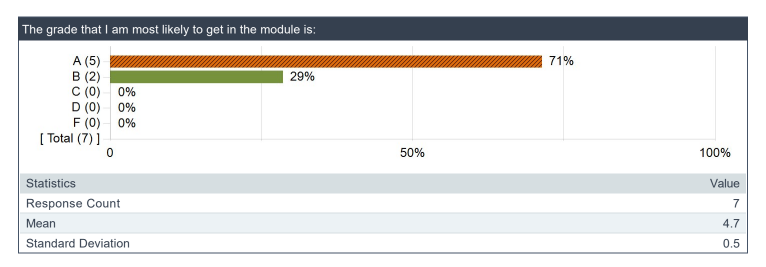
Rating Scores

Question	Module Average (2210-IT2900-L)		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))	
	Mean	Standard Deviation	Mean	Standard Deviation	Mean	Standard Deviation	Mean	Standard Deviation	Mean	Standard Deviation
What is your overall opinion of the module?	4.4	0.7	3.9	0.9	3.9	0.9	3.9	0.9	3.9	0.9



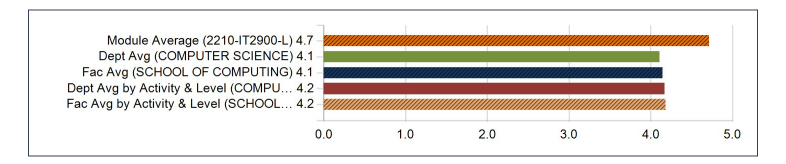
2. Expected Grade

Distribution of Responses



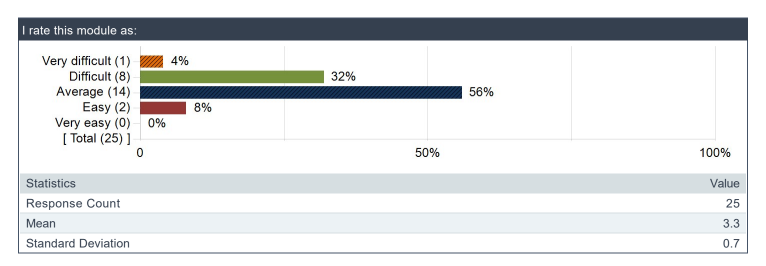
Rating Scores

Question	Module Average (2210-IT2900-L)		(COI	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))	
	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 module is:	4.7	0.5	4.1	0.8	4.1	0.8	4.2	0.7	4.2	0.7	



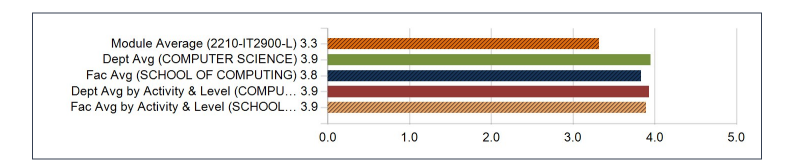
3. Difficulty Level of the module

Distribution of Responses



Rating Scores

Question		Module Average (2210-IT2900-L)		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))	
	Mean	Standard Deviation	Mean	Standard Deviation	Mean	Standard Deviation	Mean	Standard Deviation	Mean	Standard Deviation	
I rate this module as:	3.3	0.7	3.9	0.8	3.8	0.8	3.9	0.8	3.9	0.8	



WHAT I LIKE / DISLIKE ABOUT THE MODULE

What I liked about the module:

Comments

the discussions

Helped me reflect on my current trajectory in life

Really interesting, nothing i have ever seen before

It is very different from other modules in that it is qualitative, involves soft skills and a lot of introspection. I think this was the module I was most interested in throughout this entire semester (which is saying a lot as I also love CS2040C). The small class size and the interactions also appealed greatly to me as I felt everyone gets a chance to know each other and also gets a lot of attention from the teaching staff. As a startup co–founder, much of the content was also directly applicable to me.

The reflection posts and the tutorials really serve as a great way to consolidate our learnings and apply the concepts. I think being surrounded by so many motivated people is also really helpful for growth, especially when we are invited to share our personal experiences and reply to each other in the forums and in class.

Engaging and relevant content

interesting guests available

Most of the content are common sense.

No technical concepts, just focused on becoming a better person.

I liked the breadth and depth of the module, as it covers many areas of leadership. It attempts to provide a structure to this vague concept, and tries to teach how to apply it in as many scenarios as possible. Additionally, I really enjoy the guest lecturers brought in, and they have tried to teach how to apply them in real life.

It really allows us to reflect and think about our behaviors and pick up a lot of soft skills that may require us a lot of experience in the future to learn.

What I did not like about the module:

Comments

too much reflection

some of the readings like the research papers are kinda ridiculous for a Cscu module

Night classes D:

There was a lot of work, more than most other 4MC mods.

There could be more in-class group components, or some way to encourage interactions between more students, as the bulk of interactions happens within tutorial groups of 9–10 people.

Can have more in-class discussions

timeslot when lectures are conducted. too late.

Seems repetitive

That its not graded

Workload is very high for an CS/CU module.

The schedule of the module is rather late and the weekly tasks (reflections and assignments) sometimes take up a really long time to do but they are really useful for self discovery and self development.