

COURSE REPORT

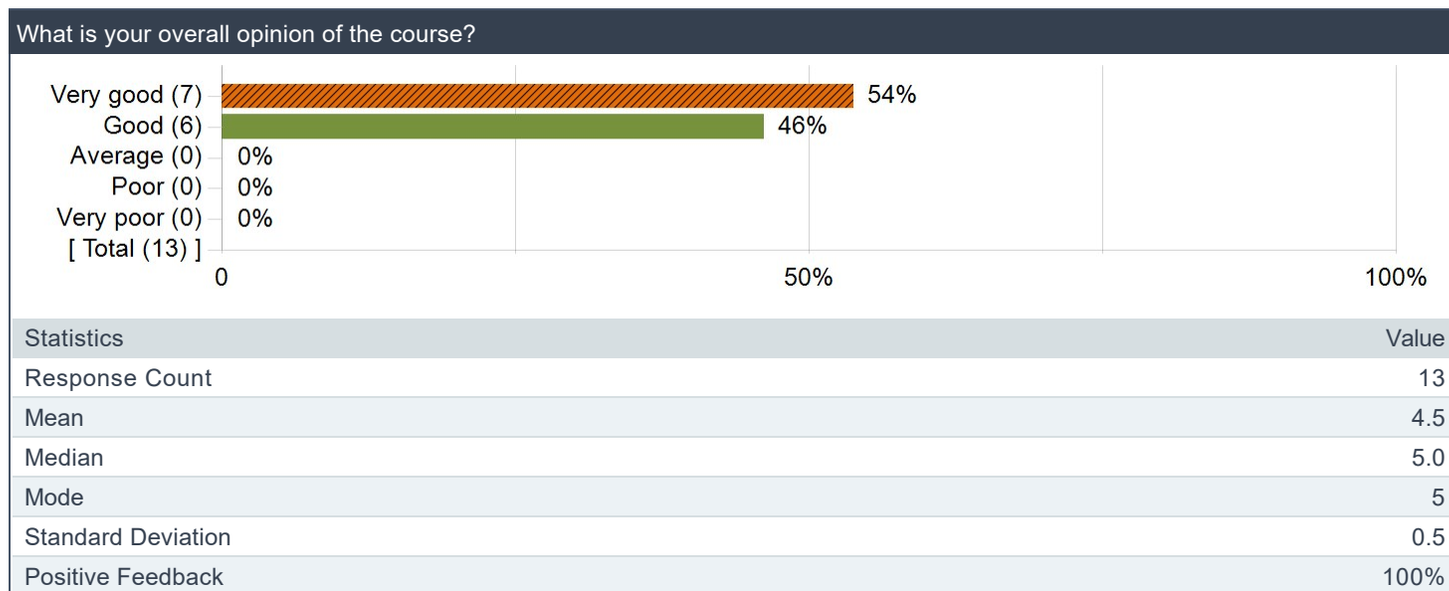
Course	IT5502 - PROGRAMMING METHODOLOGY II
Academic Year/Sem	2022/2023 - Sem 4
Department	COMPUTER SCIENCE
Faculty	SCHOOL OF COMPUTING

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

Raters	Student
Responded	13
Invited	16
Response Ratio	81%

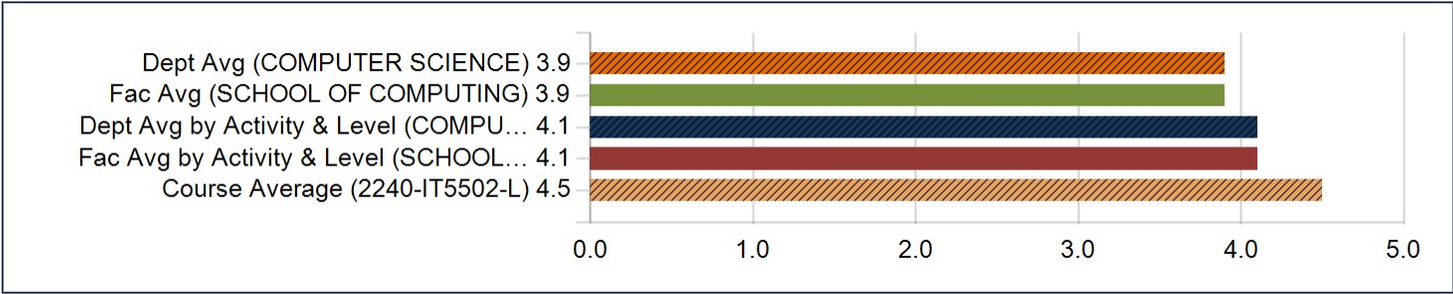
1. Overall opinion of the course

Distribution of Responses



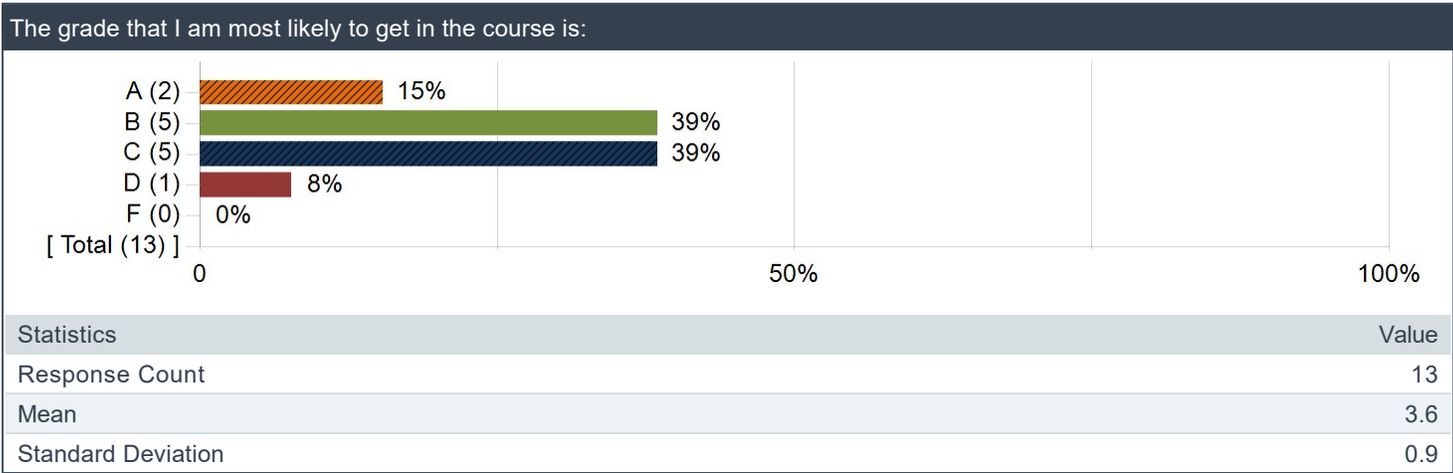
Rating Scores

Question	Dept Avg (COMPUTER SCIENCE)		Fac Avg (SCHOOL OF COMPUTING)		Dept Avg by Activity & Level (COMPUTER SCIENCE-LECTURE (Level 5000))		Fac Avg by Activity & Level (SCHOOL OF COMPUTING-LECTURE (Level 5000))		Course Average (2240-IT5502-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	4.1	0.9	4.1	0.9	4.5	0.5



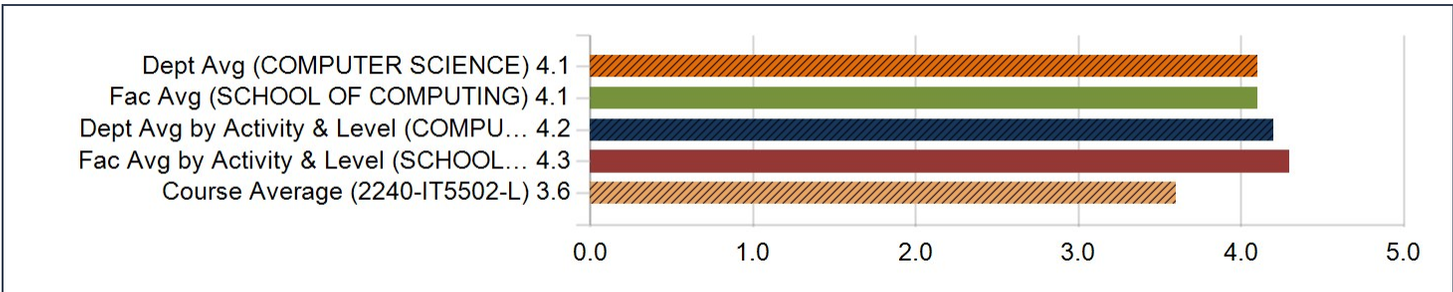
2. Expected Grade

Distribution of Responses



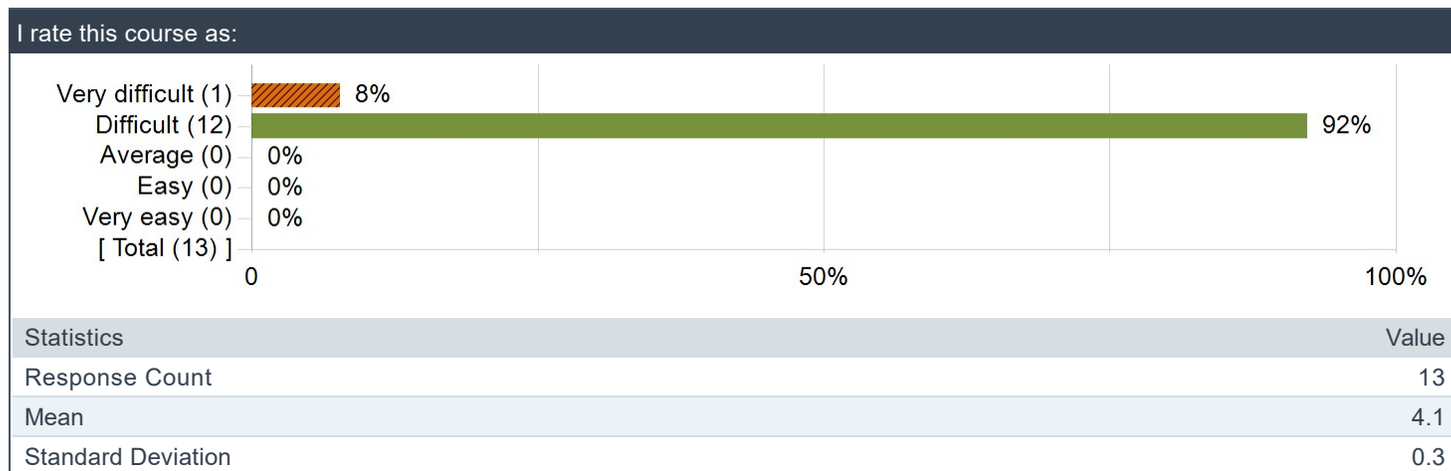
Rating Scores

Question	Dept Avg (COMPUTER SCIENCE)		Fac Avg (SCHOOL OF COMPUTING)		Dept Avg by Activity & Level (COMPUTER SCIENCE-LECTURE (Level 5000))		Fac Avg by Activity & Level (SCHOOL OF COMPUTING-LECTURE (Level 5000))		Course Average (2240-IT5502-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	4.3	0.7	3.6	0.9



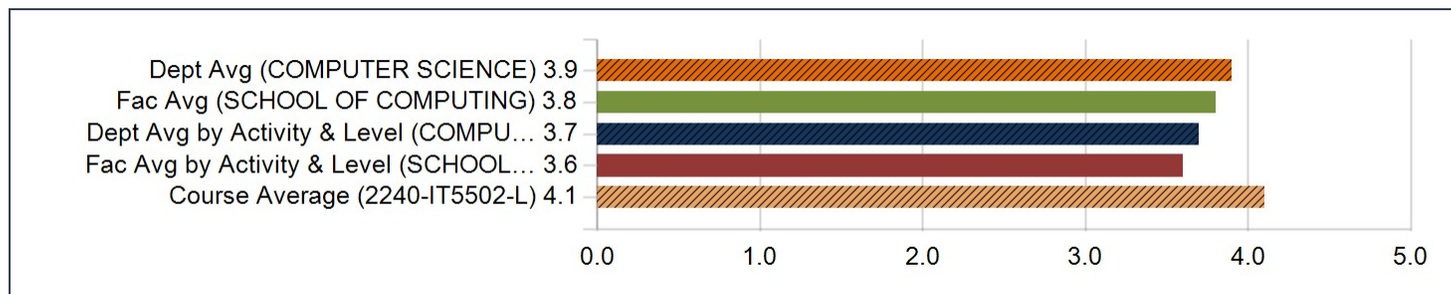
3. Difficulty Level of the course

Distribution of Responses



Rating Scores

Question	Dept Avg (COMPUTER SCIENCE)		Fac Avg (SCHOOL OF COMPUTING)		Dept Avg by Activity & Level (COMPUTER SCIENCE-LECTURE (Level 5000))		Fac Avg by Activity & Level (SCHOOL OF COMPUTING-LECTURE (Level 5000))		Course Average (2240-IT5502-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	3.7	0.8	3.6	0.8	4.1	0.3



WHAT I LIKE / DISLIKE ABOUT THE COURSE

What I liked about the course:

Comments
The problems in the course need to think too much and get to brainstorm a lot. It is actually good for me and I like doing that.
It would be the corner of thinking procedure, which I haven't been experienced in my life before.
Detail understanding of algorithms and data structures
Although lessons are a little bit challenging for me, I have learned a lot from this module and I am really grateful to have joined it.
The problem sets help me to understand the algorithms more clearer.
It helped the thinking skilling of problem approaching
I know what is algorithm in software engineering and it plays an important role
I like all
In this course, we have learned a great deal about data structures and algorithms, including their practical applications and usage.
Insightful

What I did not like about the course:

Comments
There is no particular thing that I dislike.
That would be my skill, this module is a little bit difficult for me so, I think I have to learn more.
As this module is teach in java in previous time, we face some minor errors when doing the problem sets. Because our tutor has to changed the problem sets from java to python.
For the less background knowledge with software engineer like me, it is difficult for me.
nil
I would prefer to learn this course in Java.