

## MODULE REPORT

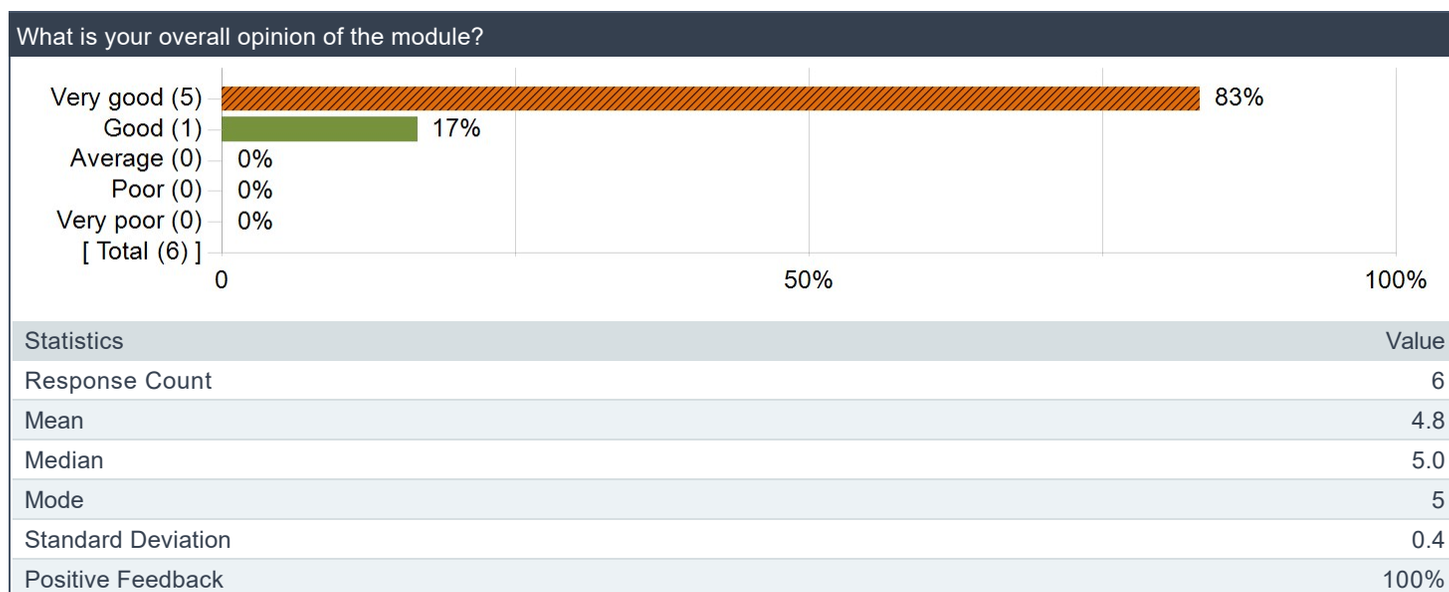
Module	IT5501 - PROGRAMMING METHODOLOGY I
Academic Year/Sem	2022/2023 - Sem 2
Department	COMPUTER SCIENCE
Faculty	SCHOOL OF COMPUTING

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

Raters	Student
Responded	6
Invited	18
Response Ratio	33%

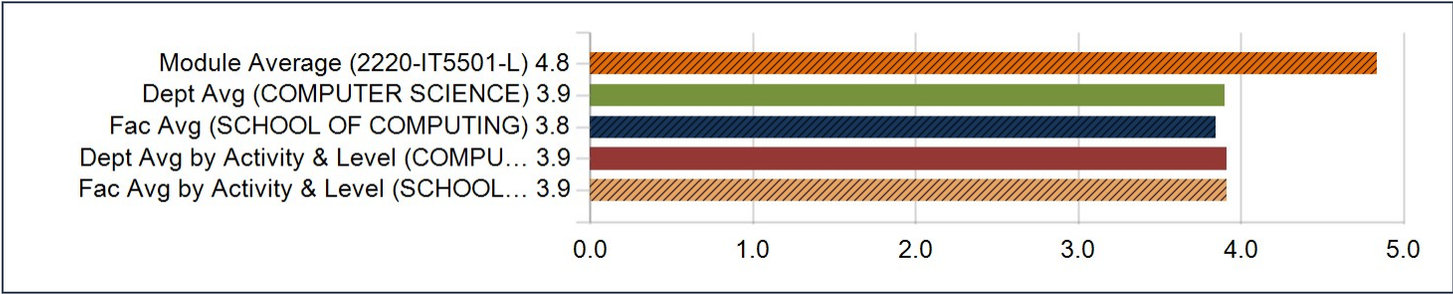
### 1. Overall opinion of the module

Distribution of Responses



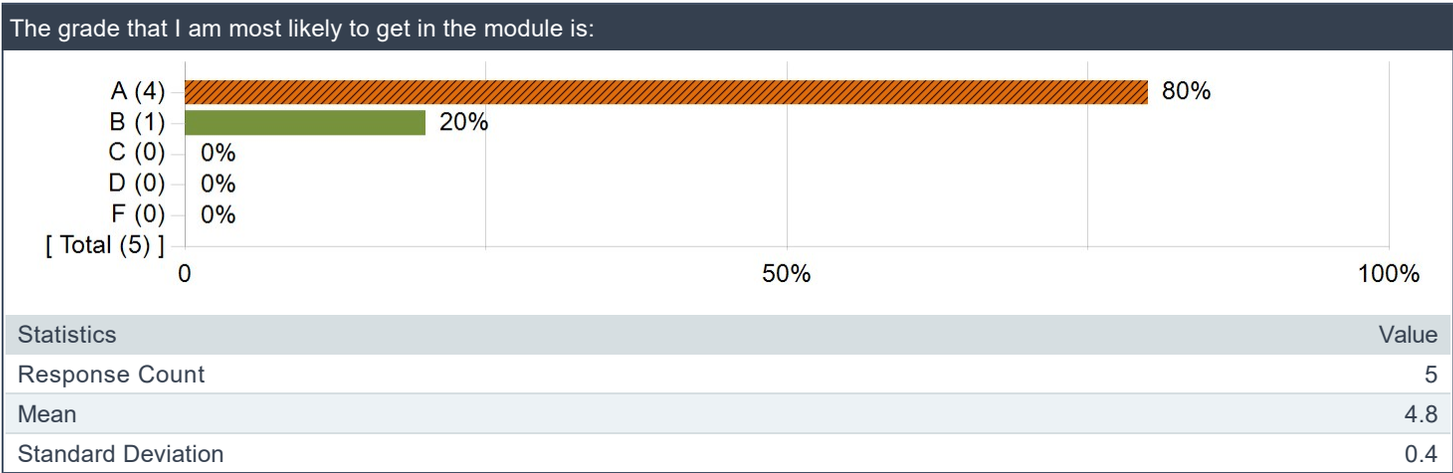
Rating Scores

Question	Module Average (2220-IT5501-L)		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))	
	Mean	Standard Deviation	Mean	Standard Deviation	Mean	Standard Deviation	Mean	Standard Deviation	Mean	Standard Deviation
What is your overall opinion of the module?	4.8	0.4	3.9	0.9	3.8	0.9	3.9	1.1	3.9	1.1



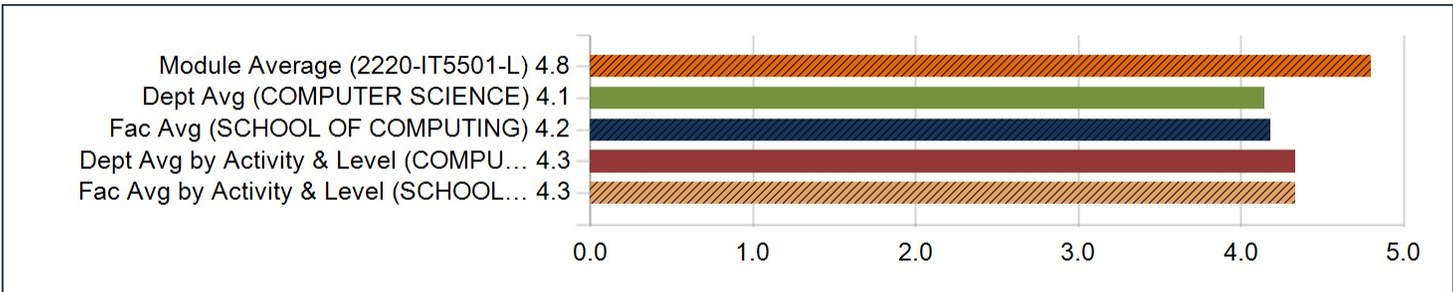
## 2. Expected Grade

Distribution of Responses



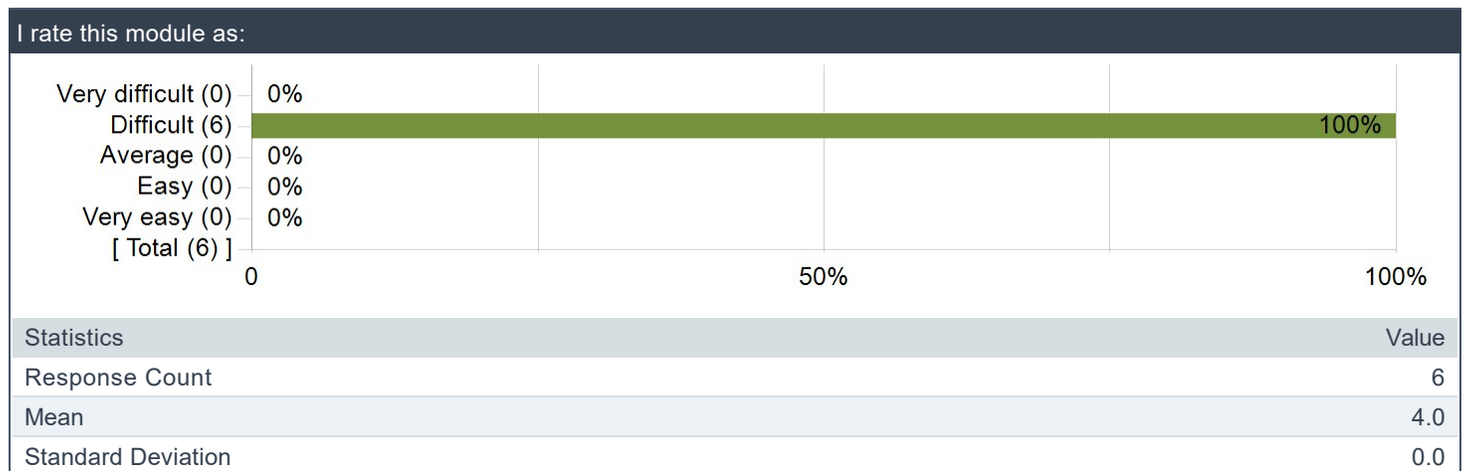
Rating Scores

Question	Module Average (2220-IT5501-L)		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))	
	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:	4.8	0.4	4.1	0.8	4.2	0.7	4.3	0.7	4.3	0.7



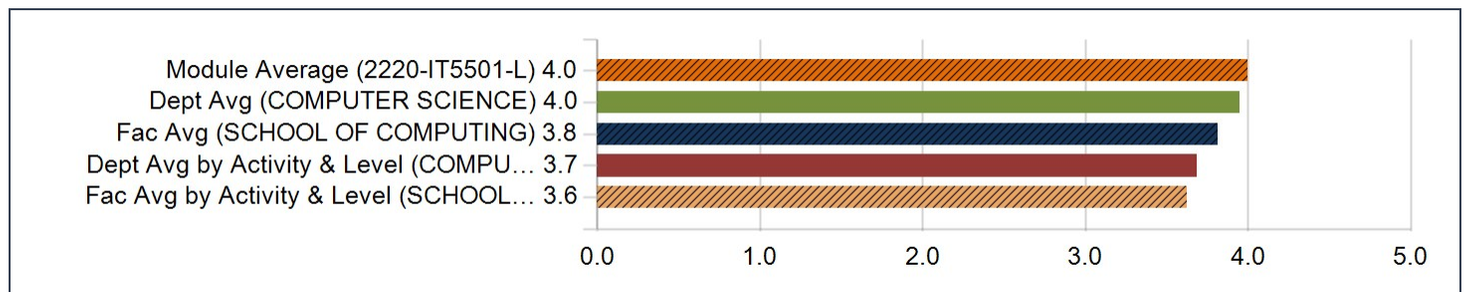
### 3. Difficulty Level of the module

Distribution of Responses



Rating Scores

Question	Module Average (2220-IT5501-L)		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))	
	Mean	Standard Deviation	Mean	Standard Deviation	Mean	Standard Deviation	Mean	Standard Deviation	Mean	Standard Deviation
I rate this module as:	4.0	0.0	4.0	0.8	3.8	0.8	3.7	0.8	3.6	0.8



## WHAT I LIKE / DISLIKE ABOUT THE MODULE

### What I liked about the module:

Comments
The theory and logic I learn from lecture and recitation can actually apply practically by myself. Getting the missions done by myself gain my confidence.
We need to practice a lot to understand the concept. Because only attending lectures or learning from tutors are not enough. The teaching method is very great. We need to work many assignments to understand the concept.
Great Tutors– very engaging and gets everyone involved, very nice and approachable
I liked almost everything about this module. Prof, Jon and Phil are the best teacher I have ever seen in my life. Cosmology is really amazing and most of the mission and old question are really interesting.
Challenging
This module has taught me how to approach complex problems in a structured and logical way

### What I did not like about the module:

Comments
This is not dislike about the module. This is just my opinion. If the student is working and attending this class at the same time, he/she needs a strong commitment to this module and time management is a bit challenging.
Sometimes, the recorded lectures, recitations or tutorials are uploaded late. If possible, I want to rewatch them in next day.
Absolutely there is nothing I dislike, but module is a little bit difficult for me.
NA
NIL