# The Hong Kong University of Science and Technology

### Student Feedback Questionnaire

# Instructor - Section Report

SPRING 2020-21 Survey period: 23 April 2021 - 8 May 2021 CHUNG, Kai Lun Peter

#### COMP-1021-LA8 Introduction to Computer Science

67 student(s) have evaluated the course.

92 student(s) have not evaluated the course.

Percentage of enrolled students responding: 42.1% (67/159)

Adjusted percentage ^ of enrolled students responding: 39.6% (63/159)

#### About the TA

#### Q1. Please rate the TA overall:

		Weight	Count	Percentage	
Α	Very Good	100.0	22	32.8%	
В		75.0	10	14.9%	
С		50.0	5	7.5%	
D		25.0	0	0.0%	
Е	Very Bad	0.0	0	0.0%	
NA	Not Applicable		8	11.9%	
	Unanswered		22	32.8%	
	Total		67	100.0%	

	Regi	ılar	Adjusted ^		
Statistics	Mean	SD	Mean	SD	
Survey	86.49	18.25	87.14	17.54	
Section	79.76	24.81	-	-	
Course	78.62	22.24	-	-	

## Q2. What was good about the TA?

- 1. /
- 2. Answer our questions immediately
- 3. Answers students' questions immediately and accurately
- 4. He answers my questions very quickly, and explains very detailed
- 5. He answers students' question in the ZOOM chat or in email in a very detailed way. He is very knowledgeable and helpful.
- 6. I didn't attend this tutorial session
- 7. N/A
- 8. Peter is very responsive during all the lecture sessions and he replies with detailed explanation, making it easy for students to understand when the professor proceeds to explain new concepts.
- 9. The TA is patient and will answer all of our questions.
- 10. clear answer in the chat box with Q attached
- 11. effective, and helpful
- 12. helpful. reply quickly

### Q3. How might the TA improve?

- 1./
- 2. N/A
- 3. The TA is great!
- 4. There really isn't much for Peter to improve; he has done all that is required for him from the students.
- 5. nil

Note: Please note that the aggregate statistics for department, school and university will be subjected to an updating and finalized on 8 July 2021

- ^ Explanatory notes on adjusted percentage, mean and SD (collectively referred to as "adjusted statistics" below):
- 1. Adjusted statistics are calculated to provide a reference with extreme responses being excluded.
- 2. If a survey recorded 3 or more responses, the top 1.5% AND bottom 1.5% responses will be discarded. The number of discarded response(s) of each end is rounded UP to the nearest integer. The resultant data set will then be used to calculate adjusted statistics in this report.
- 3. Adjusted statistics will be provided up to course level if and only if they meet the following conditions:

Level of adjusted statistics	Conditions		
Survey level	The survey receives 3 or more responses.		
Section level	(1) All surveys receive 3 or more responses; AND		
	(2) This section is taught by One instructor, teaching support staff, or teaching assistant.		
Course level	(1) All surveys receive 3 or more responses; AND		
	(2) This course is taught by One instructor, teaching support staff, or teaching assistant.		

If no adjusted statistics is provided, it will be marked as "-" in this report.

Report prepared by OIR 20 May 2021