

Course Code: ESSC3320

Course Title:

Teacher:

Class Size:

No. Returned:

Response Rate:

Notes

1. 'Invalid answers' include (a) non-response and (b) selection more than one category. All other data are considered valid answers.
2. For each numbered question, top row (not shaded) reports **Course Statistics**, bottom row (shaded) reports **Departmental/Programme/School/College Statistics**.
3. Definitions: (a) **Raw Mean**: mean based on all valid answers (b) **Adjusted Mean**: Mean with bottom 10% valid answers removed; (c) **SD**: Standard Deviation; (d) **Q1**: 25th percentile; **Med.**: Median; **Q3**: 75th percentile; (e) #: number of respondents selecting the respective category; (f) %: percentage of # divided by number of valid answers; (g) **Total**: total number of valid answers; (h) **Mean by Expected Grade**: Raw mean based on responses of students expecting the corresponding grade.
4. All statistics, except adjusted means, are compiled based on valid answers.

No.	d) Under the limitation of the currently adopted system, what are some good features of the online teaching of this course? 在現行系統的限制下，本科的網上教學有甚麼優點？	e) Under the limitation of the currently adopted system, in what ways could the online teaching of this course be improved on? 在現行系統的限制下，本科的網上教學有甚麼能改善的地方？	Comments on the Course :	Comments for the Teacher:: (1) Professor TAN Yen Joe
1			Good to have summary before each lecture	
2	Breakout rooms			
3				Good
4				Good arrangement for weekly quizzes and recap before the lectures. Very clear explanation. I don't like maths a lot but I think your teaching makes me understand better on the equations.
5			too much homework and quizzes. 4 homeworks are quite enough	
6				Nice :D
7				A great teacher with good teaching method even the lesson is conducted online. A very good teacher.
8				The solutions of homework are not uploaded and the marking on homework were not shown. How would us know what did we get wrong and gain improvement?
9	/	/	/	/
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