MODULE EVALUATION REPORT

Iodule CS3216 - SOFTWARE PRODUCT ENGINEERING FOR DIGITAL MARKETS						
Academic Year/Sem	2018/2019 - Sem 1					
Department	COMPUTER SCIENCE					
Faculty	SCHOOL OF COMPUTING					

<u>Note:</u> Class Size = Invited; Response Size = Responded; Response Rate = Response Ratio

Raters	Student
Responded	21
Invited	26
Response Ratio	81%

1. Overall opinion of the module

Frequency Analysis

1. What is your overall opinion of the module	?		
Excellent (11) – Good (6) – Satisfactory (2) – Unsatisfactory (0) – 0% Poor (1) – 5%	30%	55%	
0	50%		100%
Statistics			Value
Response Count			20
Mean			4.3
Standard Deviation			1.0

Normative Analysis

Question	Modul (1810	e Average -CS3216- L)	Dept Avg (COMPUTER SCIENCE)		Fac Avg (SCHOOL OF COMPUTING)		Dept Avg by Activity & Level (COMPUTER SCIENCE- LECTURE (Level 3000))		Fac Avg by Activity & Level (SCHOOL OF COMPUTING- LECTURE (Level 3000))	
	Mean	Standard Deviation	Mean	Standard Deviation	Mean	Standard Deviation	Mean	Standard Deviation	Mean	Standard Deviation
What is your overall opinion of the module?	4.3	1.0	3.8	1.0	3.8	1.0	3.5	1.1	3.6	1.0



2. Expected Grade

Frequency Analysis



Normative Analysis

Question	Modul (1810	Module Average (1810-CS3216- L)		Dept Avg (COMPUTER SCIENCE)		Fac Avg (SCHOOL OF COMPUTING)		Dept Avg by Activity & Level (COMPUTER SCIENCE- LECTURE (Level 3000))		Fac Avg by Activity & Level (SCHOOL OF COMPUTING- LECTURE (Level 3000))	
	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:	4.6	0.5	4.1	0.8	4.1	0.8	4.2	0.7	4.2	0.6	



3. Difficulty Level of the module

Frequency Analysis



Normative Analysis

Question	Modul (1810	e Average -CS3216- L)	Dept Avg (COMPUTER (SI SCIENCE) CC		Fa (SCH CON	Fac Avg (SCHOOL OF COMPUTING)		Dept Avg by Activity & Level (COMPUTER SCIENCE- LECTURE (Level 3000))		Fac Avg by Activity & Level (SCHOOL OF COMPUTING- LECTURE (Level 3000))	
	Mean	Standard Deviation	Mean	Standard Deviation	Mean	Standard Deviation	Mean	Standard Deviation	Mean	Standard Deviation	
I rate this module as:	4.1	0.5	4.0	0.8	3.8	0.8	3.8	0.8	3.8	0.7	



WHAT I LIKE / DISLIKE ABOUT THE MODULE

What I liked about the module:

Comments
Get really a lot of hands-on experience.
– Talks from founders of startups
- Good prof, good teammates, good product.
Workload. Freedom to do almost anything.
Very open for ideas. Best to take the module in year 3/4 for self validation.
Fun, a lot of interesting practical knowledge, very hands-on
freedom to build anything you want (as long as there're users)

What I did not like about the module:

Comments

The workload is way too big for a 5 MC mod, I speed unproportional amount of time on it.

- Way too much writing assignments

- Not enough freedom for final project

- Being graded based on STePS votes is the worst idea ever

- So much stress. But it taught me to manage stress better.

The tutor feedback could be more personal, where maybe the tutors could spend some time engaging the group they marked to give further feedback instead of just mentioning what is wrong.

too much writing