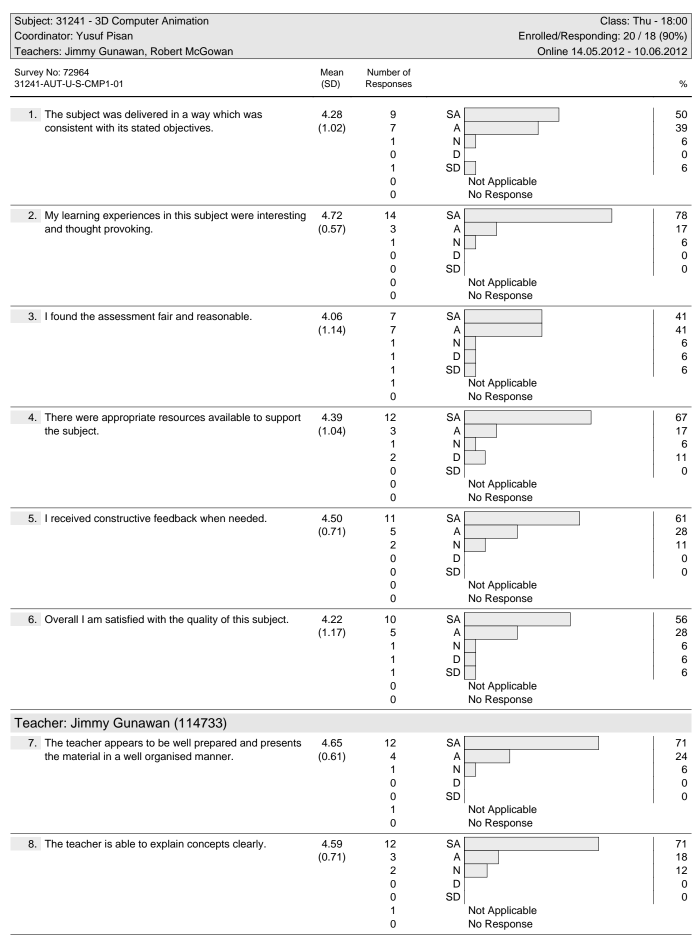


Student Feedback Results: 2012.1





Student Feedback Results: 2012.1

Subject: 31241 - 3D Computer Animation Coordinator: Yusuf Pisan Teachers: Jimmy Gunawan, Robert McGowan Class: The Enrolled/Responding: 20 / 10 Online 14.05.2012 - 10.				
Survey No: 72964 31241-AUT-U-S-CMP1-01	Mean (SD)	Number of Responses		%
Overall, I am satisfied with the teaching of this staff member.	4.71 (0.59)	13 3 1 0 0 1	SA A N D SD Not Applicable No Response	76 18 6 0
Teacher: Robert McGowan (111868)				
The teacher appears to be well prepared and presents the material in a well organised manner.	4.72 (0.57)	14 3 1 0 0 0	SA A N D SD Not Applicable No Response	78 17 6 0
11. The teacher is able to explain concepts clearly.	4.61 (0.61)	12 5 1 0 0 0	SA A N D SD Not Applicable No Response	67 28 6 0
12. Overall, I am satisfied with the teaching of this staff member.	4.61 (0.7)	13 3 2 0 0 0	SA A N D SD Not Applicable No Response	72 17 11 0
Open questions:				
13. What did you like particularly in this subject?		8	Open question	44.44

- 13.1 Brilliant quality of teaching. Well delivered. Strong focus on learning and development.
- 13.2 This subject has been a joy. Both Rob and Jimmy offered invaluable help whenever I asked for it. All the criticism I received was always constructive and always greatly improved my work. I like Rob's teaching style, and I found 90% of what he taught quite straight forward to follow. When I didn't understand, Jimmy was great at filling in the blanks during lab time. Jimmy's extensive notes each week were very well done and I wish all subjects were documented this well!
- 13.3 the lecture segment of the class is very information heavy, but it is presented in an understandable way. There is a lot of information to get through in this subject and Rob is very good at getting through it all in an understandable way
- 13.4 I liked the way Rob used humour to engage us and used examples and did silly movements to display animation.
- 13.5 the simplicity of learning everything in stages. seeing it all come together.
- 13.6 No exam so the subject didn't have to spend time away from the good practical info
- 13.7 I enjoyed all aspects of this class!

Fantastic lecturer and lab assistant that provided an excellent subject throughout the semester.

Learning how to use maya and learning how to apply animation priciples.

Feedback and assistance was given when anyone asked for help.

I also enjoyed creating models and then animating them.

This subject was really well structured and done so with a great attitude from both Rob and Jimmy! Thank you both for a wonderful semester, was by far my favourite subject!

13.8 Room for creativity within every assignment and flexibility with assessment (Prior to final deadline of course).

Scale SD - strongly disagree D - disagree N - neutral A - agree SA - strongly agree





Student Feedback Results: 2012.1

Subject: 31241 - 3D Computer AnimationClass: Thu - 18:00Coordinator: Yusuf PisanEnrolled/Responding: 20 / 18 (90%)Teachers: Jimmy Gunawan, Robert McGowanOnline 14.05.2012 - 10.06.2012

 Survey No: 72964
 Mean
 Number of

 31241-AUT-U-S-CMP1-01
 (SD)
 Responses
 %

- 14. Please suggest any improvements that could be made to this 7 Open question 38.89 subject.
- 14.1 Possibly restructure course as it was run this semester? I enjoyed the subject, however felt that the movement of dates for assessments sometimes left me a bit confused. Otherwise, a brilliant subject.
- 14.2 The only thing I would have liked to have seen was assignment sheets, detailing exactly what was due when, and what percentage the assignments were worth. This information was available on the forum, but it would have been nicer in a document.
- 14.3 There needs to be more feedback about the marks I have received for the assessment tasks we have already completed. The assessment tasks need to be written as a separate document (one for each task) the subject outline is not the correct place for assignment details.
- 14.4 Best subject I have done at uni, enjoyed all of it.
 Would have maybe preferred two classes a week so we could get additional help and ensure that we are on track when starting the final assessment
- 14.5 Spliting the lecture up into 10 minute segments with 5 minute breaks in between so that I can try out some of the things you showed us, without you moving on and I end up missing out on other important info.
- 14.6 The only improvements i can think of is the computers in the lab need more programs to assist with the development of projects, like: Photoshop, After Effects and Premiere
- 14.7 Actual Assignment Specifications for all assignments. It's not cool to expect students to depend on 1 or 2 paragraphs of explanation on the discussion board for a 70% assignment., it's just confusing for everyone and the same questions get asked dozens of times. It'd be faster and easier to just type up all the relevant assessment info in one .pdf (you can always update it later if things change!)

Scale SD - strongly disagree D - disagree N - neutral A - agree SA - strongly agree