

UVic CES Faculty Report for Courses Offered in ED (201509)

UVic Course Experience Survey - Fall 2015

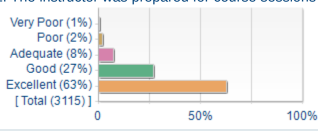
Project Audience 5778 Responses Received 3117 Response Ratio 54%

Creation Date Tue, Jan 19, 2016



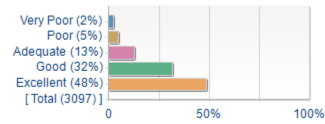
I Instructor's Teaching - Students' Ratings on the Following Statements:

1. The instructor was prepared for course sessions 2. The instructor's explanations of concepts were



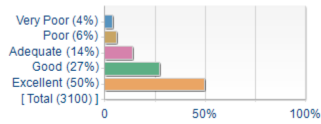
Statistics	Value
Response Count	3115
Mean	4.49
Median	5.00
Standard Deviation	+/-0.77

The instructor's explanations of concepts were clear

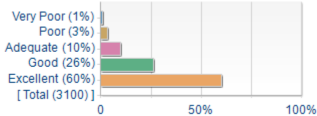


Statistics	Value
Response Count	3097
Mean	4.20
Median	4.00
Standard Deviation	+/-0.98

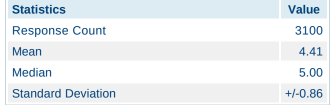
3. The instructor motivated you to learn in this course



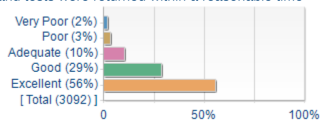
4. I	he instr	uctor v	vas av	ailable t	to ansv	ver you	ir
que	stions o	r provi	ide ext	ra assis	stance	as requ	uired



Statistics	Value
Response Count	3100
Mean	4.13
Median	4.00
Standard Deviation	+/-1.08

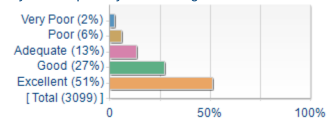


5. The instructor ensured that your assignments and tests were returned within a reasonable time



Statistics	Value
Response Count	3092
Mean	4.33
Median	5.00
Standard Deviation	+/-0.93

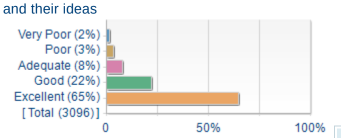
6. The instructor was helpful in providing feedback to you to improve your learning in this course



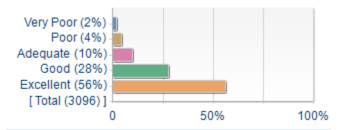
Statistics	Value
Response Count	3099
Mean	4.19
Median	5.00
Standard Deviation	+/-1.03

7. The instructor demonstrated respect for students 8. Overall, the instructor was effective in this course

CES Roll-up by Faculty Code Report (ED 201509)



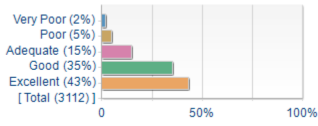
Statistics	Value
Response Count	3096
Mean	4.45
Median	5.00
Standard Deviation	+/-0.91



Statistics	Value
Response Count	3096
Mean	4.32
Median	5.00
Standard Deviation	+/-0.95

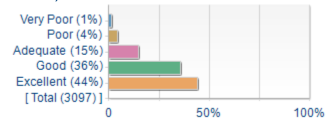
Il Course Design - Students' Ratings on the Following Statements:

1. The course structure, goals and requirements were clear



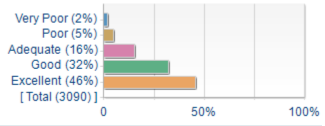
Statistics	Value
Response Count	3112
Mean	4.13
Median	4.00
Standard Deviation	+/-0.96

2. The materials provided for learning the course content (e.g. handouts, posted material, lab manuals) were clear



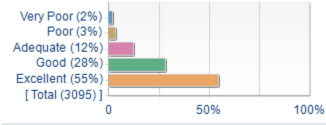
Statistics	Value
Response Count	3097
Mean	4.17
Median	4.00
Standard Deviation	+/-0.93

3. The assigned work helped your understanding of 4. The course provided opportunities for you to the course content become engaged with the course material, for



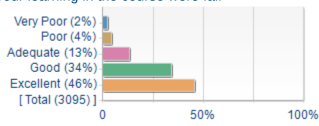
Statistics	Value
Response Count	3090
Mean	4.14
Median	4.00
Standard Deviation	+/-0.98

4. The course provided opportunities for you to become engaged with the course material, for example through class discussions, group work, student presentations, on-line chat, or experiential learning



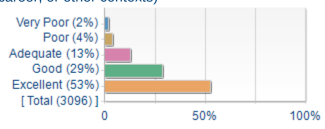
Statistics	Value
Response Count	3095
Mean	4.30
Median	5.00
Standard Deviation	+/-0.93

5. The methods of assessment used to evaluate your learning in the course were fair

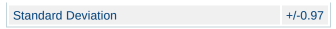


Statistics	Value
Response Count	3095
Mean	4.17
Median	4.00

6. The course provided relevant skills and information (e.g. to other courses, your future career, or other contexts)

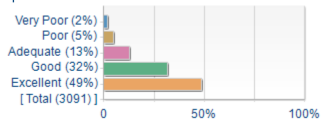


Statistics	Value
Response Count	3096
Mean	4.27



Median	5.00
Standard Deviation	+/-0.95

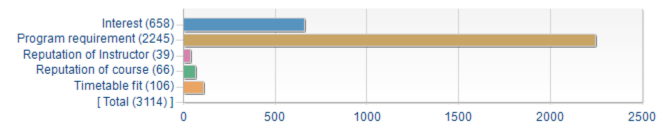
7. Overall, the course offered an effective learning experience



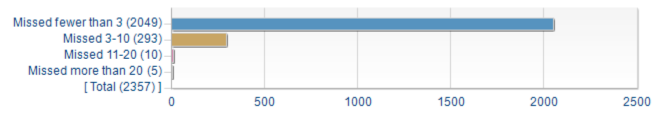
Statistics	Value
Response Count	3091
Mean	4.20
Median	4.00
Standard Deviation	+/-0.98

III Statements About The Students:

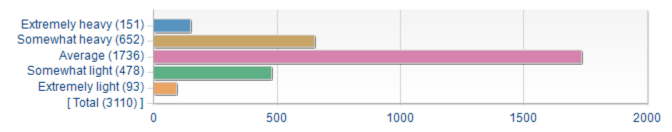
My primary reason for taking the course.



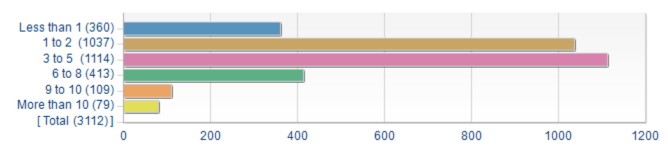
The approximate number of classes or labs that I did not attend



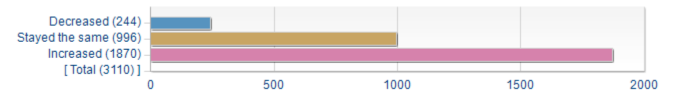
Relative to other courses I have taken at UVic, the workload in this course was



The approximate number of hours per week I spent studying for this course outside of class time:

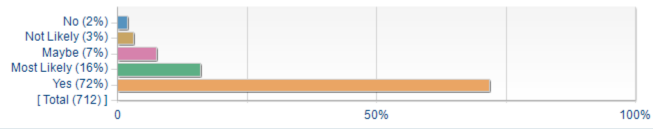


As a result of my experience in this course, my interest in the material:



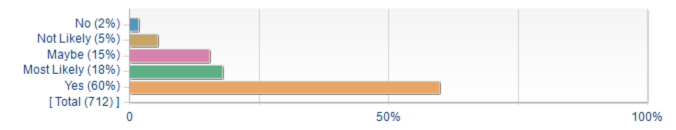
IV Additional Statments:

Would you recommend instructor to other students?



Statistics	Value
Response Count	712
Mean	4.53
Median	5.00
Standard Deviation	+/-0.90

Would you recommend this course to other students?



Statistics	Value
Response Count	712
Mean	4.29
Median	5.00
Standard Deviation	+/-1.02