



## UVic CES Faculty Report for Courses Offered in SS (201505)

### UVic Course Experience Survey - Summer 2015

Project Audience 3370

Responses Received 1354

Response Ratio 40%

**Creation Date** Thu, Sep 17, 2015





CES Roll-up by Faculty Code Report (SS 201505)



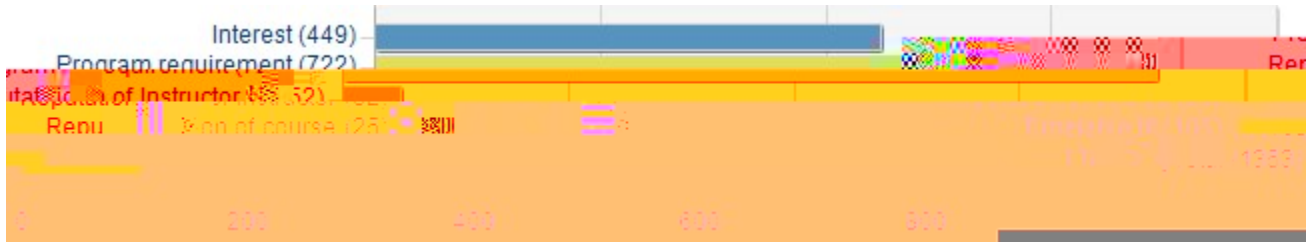




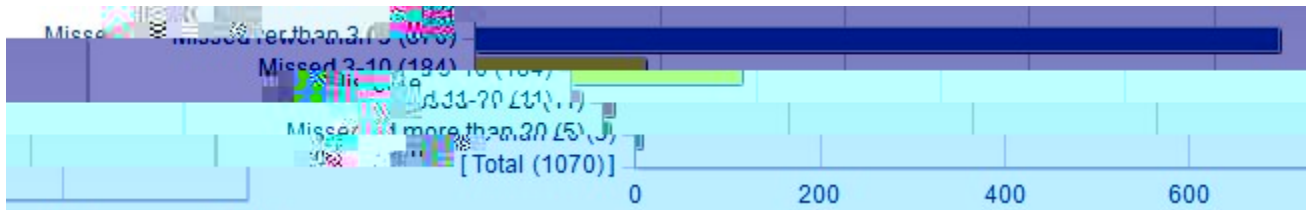



### III Statements About The Students:

#### 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:

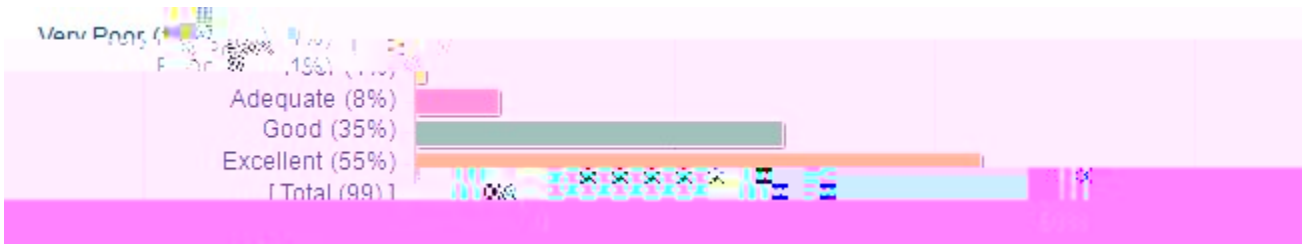


#### As a result of my experience in this course, my interest in the material:



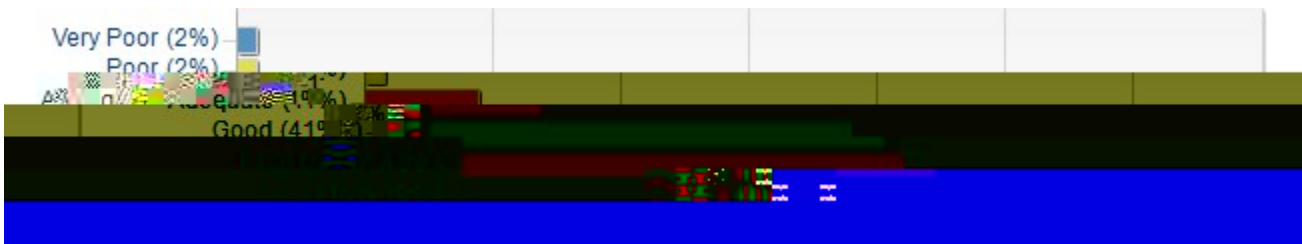
## IV Additional Statements:

How would you characterize the general quality of the lectures?



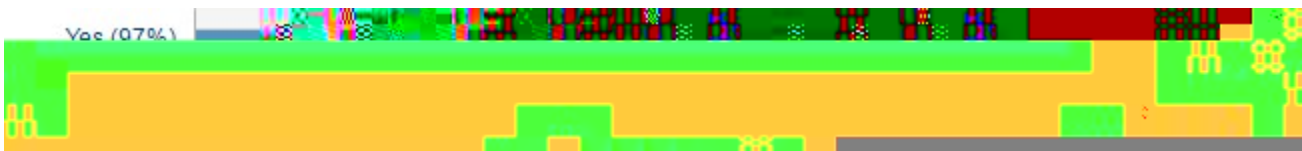
Statistics	Value
Response Count	99
Mean	4.41
Median	5.00
Standard Deviation	+/-0.77

Describe how well the examinations reflected important aspects of the course.

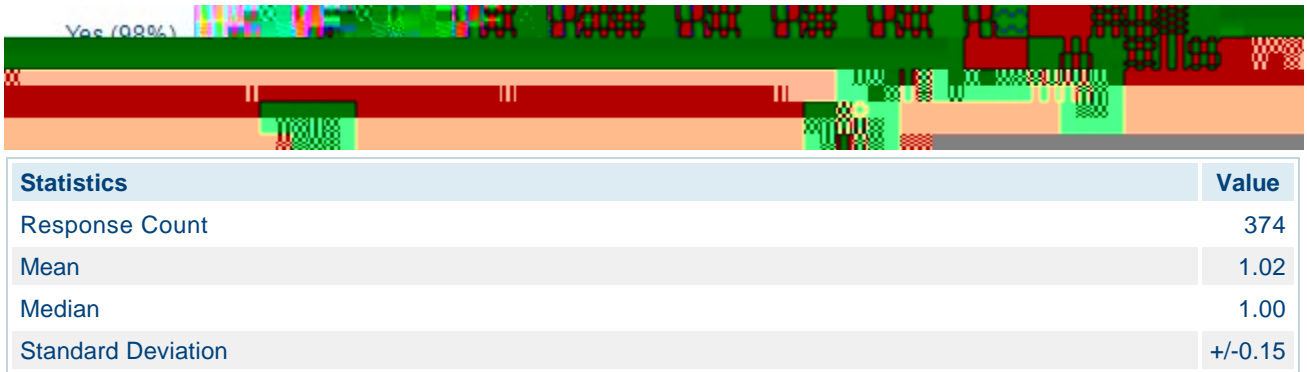


Statistics	Value
Response Count	99
Mean	4.22
Median	4.00
Standard Deviation	+/-0.88

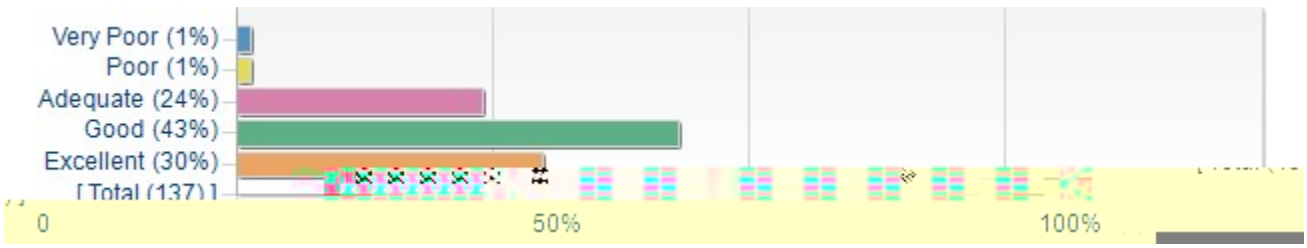
Was instructor respectful of individuals of diverse origins, orientations and physical abilities?



Statistics	Value
Response Count	376
Mean	1.03
Median	1.00
Standard Deviation	+/-0.17

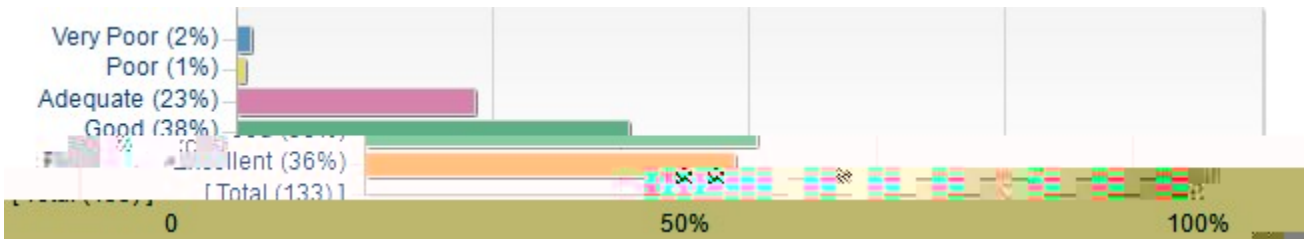


**Complementarity of tutorials with other course materials (e.g. Lectures and readings)**



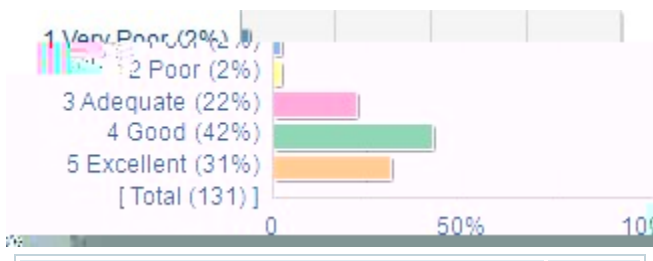
Statistics	Value
Response Count	137
Mean	3.99
Median	4.00
Standard Deviation	+/-0.86

**Suitability of tutorial readings and discussion topics for a course of this level**



Statistics	Value
Response Count	133
Mean	4.07
Median	4.00
Standard Deviation	+/-0.87

**Value of tutorials as an asset to the course**





## CES Roll-up by Faculty Code Report (SS 201505)

<b>Statistics</b>	<b>Value</b>
Response Count	131
Mean	3.98
Median	4.00
Mode	4
Standard Deviation	+/-0.92
Population Standard Deviation	+/-0.91
Standard Error (base on SD)	+/-0.08
Standard Error (base on PSD)	+/-0.08