

This dataset was taken from the University of Washington Course Reviews. The dataset contains ratings given by the students enrolled in a course.

Rating: A score or selection made by the student on a scale or given a list of options.
Review: A comment or statement given by the student regarding the course.

115

1,961

75,756

14,609

More than 100 ratings

159

Less than 10 ratings

980

A donut chart showing the distribution of responses for the category 'Disliked'. The chart is divided into two segments: a larger purple segment representing 9,78K (67%) and a smaller tan segment representing 4,83K (33%). A legend on the right indicates that the tan color corresponds to 'Disliked'.

Category	Count	Percentage
Disliked	4,83K	33%
Other	9,78K	67%

Subject	Count (K)
Algebra for Honours Mathematics	1.19K
Introduction to Microeconomics	1.14K
Introductory Psychology	0.9K
Calculus 1 for Honours Mathematics	0.78K

Department	Number of Students
CS	54
SYDE	21
AFM	24
BIOL	120
ME	61
CHEM	24
MATH	25
PHYS	26
GEOG	26
KIN	27
STAT	28
PSYCH	21
ENGL	28

course_title	liked	num_ratings
An Introduction to Classical ...	100	23
Biological Anthropology	100	17
Biological Determinants of ...	100	16
Creative Writing 1	100	13
Database Systems	100	62
Digital Computation	100	140
Economics and Life Cycle Cost...	100	13
Elementary Dutch 1	100	13
Experimental Design	100	19
Fields and Galois Theory	100	12
First-Year Japanese 2	100	47
Foundations of Venture Creation	100	17
Human Dimensions of Natural...	100	24
Intermediate Spanish 1	100	11
Introduction to Middle East ...	100	11
Introduction to Pattern ...	100	19
Introduction to Portuguese 1	100	11
Music Ensemble	100	31

course_title	easy	liked	useful
Cognitive Ergonomics	100	100	100
Foundations of Venture ...	100	100	100
Human Dimensions of ...	100	100	90
Music Ensemble	100	100	92
Sport Injury Management ...	100	100	100
Transport Principles and ...	100	100	100
Biological Determinants of...	98	100	98
Introduction to Environme...	98	94	95
Marketing Recreation, Spo...	98	92	91
Experimental Design	97	100	93
User Experience Design	94	94	93
Introduction to Biostatistics	93	94	95
Introduction to Computer ...	90	91	96

course_title	liked	num_ra...
Critical Reflection and Report ...	0	34
Tactics for Workplace Success	2	41
Processes for Technical Report ...	5	168
Career Fundamentals	6	664
Work-term Report	6	224
Physics 2 Laboratory	12	129
Professional Pathways and ...	12	17
Engineering Workplace Skills II: ...	13	70
Reflection and Learning in the ...	14	42
Engineering Workplace Skills I: ...	16	115
Numeric Computation for ...	16	19
Teamwork	17	12
Physics 1 Laboratory	18	195
Statistical Learning - ...	18	115
Engineering Economics and ...	19	72

course_title	easy	liked	useful
Introduction to Digital Culture	23	21	25
Stratigraphic Approaches to ...	23	27	31
Physics 2 Laboratory	22	12	17
Professional Pathways and ...	19	12	17
Physics 1 Laboratory	17	18	30
Introduction to Computer ...	10	23	21
Introduction to Electrostatics, ...	0	21	0

[illegible][illegible]