ESCIONLINE SURVEY STATISTICS

Note that the Campus and Departmental Norms for this Survey are based ONLY on other ESCI Online Courses. Due to the different method of data collection, these Norms do not include ESCI Surveys collected by the paper response forms.

End of Fall Quarter 2021 -- ESCI Online

Department and Campus Norms taken over time span: Winter Quarter 2017 - Fall Quarter 2021

Abbrv: STATS Instructor: COBURN K M Rank: Faculty Course: **PSTAT 190 0100** Type: Field Department: STATISTICS & APPLIED PROBABILITY Course Enrollment:

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These two questions were determined by the Academic Senate Committee on Academic Personnel (CAP) and Committee on Effective Teaching and Instructional Support (CETIS) to be appropriate for all student end-of-course surveys.

(1)A. In rating a course, you should consider the instructor's teaching apart from the course materials or content.

Please rate the overall quality of the instructor's teaching.

- (a) Excellent
- (b) Very Good
- (c) Good
- (d) Fair
- (e) Poor

Response weighting:	1	2	3	4	5				Blank	Total	Total		
*NOTE: Each Student Response=INF%	(a)	(b)	(C)	(d)	(e)				Response	Students	Courses	Mean	Median
*> This COURSE current quarter				64%	29%	7%			0	0	0	1.4	1.0
Student-weighted Norms (UG students) -													
Dept STATS FACULTY current qtr				44%	21%	16%	10%	9%	0	0	0	2.2	2.0
Dept STATS FACULTY over time				44%	24%	18%	9%	5%	17	0	0	2.1	2.0
Campus FACULTY over time				52%	24%	15%	7%	3%	264	0	0	1.9	1.0
Course-weighted Norms (UG courses) —													
Dept STATS FACULTY current qtr				49%	20%	15%	9%	7%				2.1	2.0
Dept STATS FACULTY over time				50%	20%	16%	9%	5%				2.0	1.0
Campus FACULTY over time				62%	20%	11%	4%	2%				1.6	1.0

- (2) Please rate the overall quality of the course, including its material or content, independent of the в. instructor's teaching.
 - (a) Excellent
- (b) Very Good
- (c) Good
- (d) Fair
- (e) Poor

Response weighting:	1	2	3	4	5				Blank	Total	Total		
*NOTE: Each Student Response=INF%	(a)	(b)	(C)	(d)	(e)				Response	Students	Courses	Mean	Median
*> This COURSE current quarter				64%	29%			7%	0	0	0	1.6	1.0
Student-weighted Norms (UG students)													
Dept STATS FACULTY current qtr				41%	24%	19%	10%	6%	3	0	0	2.2	2.0
Dept STATS FACULTY over time				41%	26%	20%	9%	4%	61	0	0	2.1	2.0
Campus FACULTY over time				49%	25%	17%	6%	3%	669	0	0	1.9	2.0
Course-weighted Norms (UG courses) -													
Dept STATS FACULTY current qtr				46%	23%	17%	9%	5%				2.0	2.0
Dept STATS FACULTY over time				48%	23%	17%	88	4%				2.0	2.0
Campus FACULTY over time				60%	21%	12%	4%	2%				1.7	1.0

393810

1/4/22

ESCIONLINE SURVEY STATISTICS

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Department and Campus Norms taken over time span: Winter Quarter 2017 - Fall Quarter 2021

Abbrv: STATS Instructor: COBURN K M Course: **PSTAT 190 0100** Rank: Faculty

Department: STATISTICS & APPLIED PROBABILITY Course Enrollment:

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(5464)1. Preparation and organization of lectures.

> d = Fair a = Excellent b = Very Good c = Goode = Poor

5 Response weighting: 1 Blank Total Total *NOTE: Each Student Response=INF% (b) Students Mean Median (C) (d) (e) Response Courses *--> This COURSE current quarter 71% 21% 7% 0 0 1.4 1.0 O Student-weighted Norms (UG students) -Dept STATS FACULTY current qtr 49% 21% 16% 88 6% 8 0 2.0 2.0 Dept STATS FACULTY over time 228 15% 7% 3% 124 0 0 1.9 1.0 53% Campus FACULTY over time 22% 15% 7% 3% 124 1.9 1.0

(1408)Comments:

The lectures were well prepared, but the content was not helpful or interesting. It felt like content that should be taught to much younger grades.

Lectures well prepared and relevant to our tutoring job.

(5465)Instructor's apparent knowledge and enthusiasm for the subject matter. 2.

> a = Excellentb = Very Good c = Goodd = Faire = Poor

Response weighting: 1 2 5 Total 3 4 Blank Total *NOTE: Each Student Response = < < < (b) (C) (d) Response Students Courses (e) Mean Median *--> This COURSE current quarter 85% 8% 1.2 1.0 Student-weighted Norms (UG students) -7 Dept STATS FACULTY current qtr 0 1.7 1.0 60% 20% 12% 3% Dept STATS FACULTY over time 21% 12% 4 % 28 145 0 0 1.7 1.0 60% 60% 21% 12% 4% 2% 145 0 0 1.7 1.0 Campus FACULTY over time

COBURN K M PSTAT 190 0100

(F 1000-1050 BUCHN1934)

Survey Number:

393810

1/4/22

Type: Field

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Abbrv: STATS Instructor: COBURN K M Rank: Faculty Course: **PSTAT 190 0100**

Department: STATISTICS & APPLIED PROBABILITY Course Enrollment:

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(1409)Comments:

Very good professor and great at teaching others how to teach. Always enthusiastic and welcoming. Could answer almost any question without hesitation.

Accessibility and helpfulness of the instructor outside of class (during (5466)office hours.)

> a = Excellent b = Very Good d = Fairc = Good e = Poor

Response weighting:	1	2	3	4	5				Blank	Total	Total		
*NOTE: Each Student Response=<<<	(a)	(b)	(C)	(d)	(e)				Response	Students	Courses	Mean	Median
*> This COURSE current quarter				69%	15%	8%	8%		1	0	0	1.5	1.0
Student-weighted Norms (UG students)													
Dept STATS FACULTY current qtr				52%	21%	17%	6%	4%	24	0	0	1.9	1.0
Dept STATS FACULTY over time				50%	23%	18%	6%	3%	344	0	0	1.9	2.0
Campus FACULTY over time				50%	23%	18%	6%	3%	344	0	0	1.9	2.0

(1410)Comments:

(No Comments Were Submitted For This Item.)

(5467)Clarity of course objectives.

> a = Excellent b = Very Good c = Goodd = Fair e = Poor

Response weighting:	1	2	3	4	5				Blank	Total	Total		
*NOTE: Each Student Response = < < <	(a)	(b)	(C)	(d)	(e)				Response	Students	Courses	Mean	Median
*> This COURSE current quarter				69%	23%	8%			1	0	0	1.4	1.0
Student-weighted Norms (UG students) -													
Dept STATS FACULTY current qtr				46%	21%	19%	7%	7%	13	0	0	2.1	2.0
Dept STATS FACULTY over time				46%	24%	18%	88	4%	160	0	0	2.0	2.0
Campus FACULTY over time				46%	24%	18%	8%	4%	160	0	0	2.0	2.0

COBURN K M PSTAT 190 0100

(F 1000-1050 BUCHN1934)

Survey Number:

393810

1/4/22

Type: Field

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Abbrv: STATS Instructor: COBURN K M Rank: Faculty

Course: **PSTAT 190 0100** Department: STATISTICS & APPLIED PROBABILITY

Course Enrollment:

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(1411)	Comments:													
No Comments We	ere Submitted For This I	tem.)												
(5468) 5.	Fairness of workload	d and	assi	gnmen	ts.									
	a = Excellent	b =	Very	Good	L	c = 6	Good	d	= Fair	e = Poor				
	Response weighting:	1	2	3	4	5				Blank	Total	Total		
NOTE: Each Stu	udent Response=<<<	(a)	(b)	(C)	(d)	(e)				Response	Students	Courses	Mean	Media
	SE current quarter				77%	23%				1	0	0	1.2	1.0
_	ted Norms (UG students) -				450	020	1.60		7.0	1.0			0 1	
	S FACULTY current qtr S FACULTY over time				45% 47%		16% 17%	9% 8%	7% 4%	10 164	0	0		2.0
-	CULTY over time				47%		17%	0° 8%	4% 4%	164	0	0		2.0
(1412)	Comments:													
,	Comments: ere Submitted For This I	tem.)												
	ere Submitted For This I		nd us	sefuln	ess (of tex	tbook							
(No Comments We	ere Submitted For This It	ity a		sefuln		of tex			= Fair	e = Poor				
(No Comments We	ere Submitted For This It Relevence, readabil: a = Excellent	ity a							= Fair	e = Poor Blank	Total	Total		
(No Comments We	ere Submitted For This It	ity a	Very	Good	ļ.	c = 6			= Fair		Total Students	Total Courses	Mean	Media
(No Comments We (5469) 6. *NOTE: Each Stu	ere Submitted For This Is Relevence, readabil: a = Excellent Response weighting: udent Response=<<<< SE current quarter	ity a b = 1 (a)	Very 2	Good	4	c = 6 5 (e)			= Fair	Blank				Media
(No Comments We (5469) 6. *NOTE: Each Stu *> This COURS Student-weight	ere Submitted For This Is Relevence, readabil: a = Excellent Response weighting: udent Response=<<<< SE current quarter ted Norms (UG students) -	ity a b = 1 (a)	Very 2	Good	4 (d) 62%	c = 6 5 (e) 31%	8%	d		Blank Response 1	Students 0	Courses 0	1.5	1.0
(No Comments We (5469) 6. *NOTE: Each Stu *> This COURS Student-weight Dept STATS	ere Submitted For This Is Relevence, readabil: a = Excellent Response weighting: udent Response=<<<< SE current quarter	ity a b = 1 (a)	Very 2	Good	4 (d) 62%	c = 6 5 (e)	Good		= Fair 11% 7%	Blank Response	Students	Courses	1.5 2.5	

(1413)Comments:

(No Comments Were Submitted For This Item.)

COBURN K M

PSTAT 190 0100 (F 1000-1050 BUCHN1934) 393810 Survey Number:

1/4/22

Type: Field