210

4937

1.4 1.0

1.4 1.0

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 Spring Quarter 2022 -- ESCI Online

Department and Campus Norms taken over time span: Fall Quarter 2017 - Spring Quarter 2022

Abbrv: STATS Instructor: GOFFARD P M Rank: Faculty Course: PSTAT 221C 0100

Department: STATISTICS & APPLIED PROBABILITY

Guidelines for "Interpreting ESCI Data" and a description of the "Report Output" can be found at http://oic.id.ucsb.edu/esci.

Type: Lecture

Combined Enrollment

(see footer)

NOTICE: Please examine these evaluations upon receipt and immediately report any suspected errors to: ESCI Office, Instructional Development, 1130 Kerr Hall (x4278) or (id-esci@ucsb.edu)

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: 2 3 4 5 Blank Total Total *NOTE: Each Student Response=25% (a) (b) (C) (d) (e) Response Students Courses Mean Median *--> This COURSE current quarter 25% 4 75% 0 1 1.3 1.0 Student-weighted Norms (GR students) Dept STATS FACULTY current gtr 61% 16% 14% 4 % 4 % 0 90 13 1.8 1.0 Dept STATS FACULTY over time 688 16% 11% 4 % 1% 8 1704 210 1.5 1.0 Campus FACULTY over time 21% 10% 3% 1% 77 27371 4937 1.6 1.0 Course-weighted Norms (GR courses) 1.7 1.0 Dept STATS FACULTY current gtr 4% 4% 13 64% 15% 13%
 - (2) **B.** Please rate the overall quality of the course, including its material or content, independent of the instructor's teaching.

(c) Good

1%

1%

13%

17%

(b) Very Good

75%

728

88

88

3%

28

Response weighting: 3 4 5 Blank Total Total *NOTE: Each Student Response=25% (b) (d) Students (a) (C) (e) Response Courses Mean Median *--> This COURSE current quarter 75% 25% 0 4 1 1.3 1.0 Student-weighted Norms (GR students) Dept STATS FACULTY current gtr 63% 12% 12% 9% 3% 1 90 13 1.8 1.0 Dept STATS FACULTY over time 17% 10% 5% 18 20 1704 210 1.6 1.0 Campus FACULTY over time 61% 22% 11% 4% 1% 106 27371 4937 1.6 1.0 Course-weighted Norms (GR courses) Dept STATS FACULTY current gtr 13 1.7 1.0 67% 11% 11% 88 3% Dept STATS FACULTY over time 74% 13% 88 3% 1% 210 1.4 1.0 4937 1.5 1.0 Campus FACULTY over time 70% 18% 98 3% 1%

Dept STATS FACULTY over time

(a) Excellent

Campus FACULTY over time

(d) Fair

(e) Poor

ESCIONLINE SURVEY STATISTICS

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End of Spring Quarter 2022 -- ESCI Online

Department and Campus Norms taken over time span: Fall Quarter 2017 - Spring Quarter 2022

Abbry: STATS Instructor: GOFFARD P M Rank: Faculty Course: PSTAT 221C 0100

Course: PSTAT 221C 0100

Course Enrollment: 12 *(

Type: Lecture
Combined Enrollment
(see footer)

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(5464)1. Preparation and organization of lectures. c = Goodd = Fair a = Excellent b = Very Good e = Poor 5 Response weighting: 1 2 3 Blank Total Total *NOTE: Each Student Response=25% (b) (d) Response Students Mean Median (C) (e) Courses *--> This COURSE current quarter 75% 25% 0 4 1 1.3 1.0 Student-weighted Norms (GR students) Dept STATS FACULTY current qtr 64% 13% 14% 4% 3% 0 90 13 1.7 1.0 Dept STATS FACULTY over time 17% 10% 3% 18 25 1704 210 1.5 1.0 69% Campus FACULTY over time 69% 17% 10% 1% 25 1704 210 1.5 1.0 (1408)Comments: Was a pleasure to take this class! (5465)2. Instructor's apparent knowledge and enthusiasm for the subject matter. a = Excellent b = Very Good c = Goodd = Fair e = Poor 5 Response weighting: 1 2 3 4 Blank Total Total *NOTE: Each Student Response=25% (a) (b) (C) (d) (e) Response Students Courses Mean Median *--> This COURSE current quarter 25% 0 4 1 1.3 1.0 75% Student-weighted Norms (GR students) Dept STATS FACULTY current gtr 83% 88 4% 3% 1% 1 90 13 1.3 1.0 Dept STATS FACULTY over time 808 13% 5% 2% 29 1704 210 1.3 1.0 Campus FACULTY over time 80% 13% 5% 28 29 1704 210 1.3 1.0

(1409) Comments:

(No Comments Were Submitted For This Item.)

Department: STATISTICS & APPLIED PROBABILITY

GOFFARD P M PSTAT 221C 0100 * Combined Concurrent Courses [Area & Number: (Enrollment/Respondents)] -- PSTAT 221C: (6/3), PSTAT 223C: (6/1)

(F 900 -1150 GIRV 1108)

Survey Number:

402654

ESCIONLINE SURVEY STATISTICS

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End of Spring Quarter 2022 -- ESCI Online

Department and Campus Norms taken over time span: Fall Quarter 2017 - Spring Quarter 2022

Abbry: STATS Instructor: GOFFARD P M Rank: Faculty Course: PSTAT 22

Department: STATISTICS & APPLIED PROBABILITY

Course Enrollment: 12

Course: PSTAT 221C 0100 Type: Lecture
Course Enrollment: 12 *Combined Enrollment*

| http://gip.id.uoph.pdf//pagi

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a = Excellent	b =	Very	y Good	L	c = Good	d = Fair	e = Poor				
Response weighting:	1	2	3	4	5		Blank	Total	Total		
*NOTE: Each Student Response=25%	(a)	(b)	(C)	(d)	(e)		Response	Students	Courses	Mean	Media
*> This COURSE current quarter Student-weighted Norms (GR students)	75% —	25%					0	4	1	1.3	1.0
Dept STATS FACULTY current qtr	70%	14%	9%	3%	3%		2	90	13	1.6	1.0
Dept STATS FACULTY over time	75%	13%	9%	2%	1%		47	1704	210	1.4	1.0
Campus FACULTY over time	75%	13%	9%	2%	1%		47	1704	210	1.4	1.0
(1410) Comments:											
(No Comments Were Submitted For This I		ives									
(No Comments Were Submitted For This I	bject		Y Good		c = Good	d = Fair	e = Poor				
(No Comments Were Submitted For This I	bject			4	c = Good 5	d = Fair	e = Poor Blank	Total	Total		
(No Comments Were Submitted For This I (5467) 4. Clarity of course of a = Excellent Response weighting:	bject	Very	y Good			d = Fair		Total Students	Total Courses	Mean	Media
(No Comments Were Submitted For This I (5467) 4. Clarity of course of a = Excellent Response weighting: *NOTE: Each Student Response=25% *> This COURSE current quarter	bject b =	Very 2	y Good	4	5	d = Fair	Blank				Median
(No Comments Were Submitted For This I (5467) 4. Clarity of course of a = Excellent Response weighting: *NOTE: Each Student Response=25% *> This COURSE current quarter Student-weighted Norms (GR students)	bject b = 1 (a) 75%	Very 2 (b) 25%	7 Good 3 (c)	4	5	d = Fair	Blank Response	Students 4	Courses	1.3	
(No Comments Were Submitted For This I (5467) 4. Clarity of course of a = Excellent Response weighting: *NOTE: Each Student Response=25% *> This COURSE current quarter	bject b = 1 (a)	Very 2 (b)	y Good	4 (d)	5 (e)	d = Fair	Blank Response	Students	Courses 1		1.0

(No Comments Were Submitted For This Item.)

ESCIONLINE SURVEY STATISTICS

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End of Spring Quarter 2022 -- ESCI Online

Department and Campus Norms taken over time span: Fall Quarter 2017 - Spring Quarter 2022

Department and Campus Norms taken Over time Span. I all Quarter 2017 Opining Quarter 2022

Abbry: STATS Instructor: GOFFARD P M Rank: Faculty Course: PSTAT 221C 0100
Department: STATISTICS & APPLIED PROBABILITY Course Enrollment: 12

Course: PSTAT 221C 0100 Type: Lecture
Course Enrollment: 12 *Combined Enrollment*

| http://gip.id.uoph.pdf//pagi

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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=25%	(a)	(b)	(C)	(d)	(e)		Response	Students	Courses	Mean	Mediar
*> This COURSE current quarter Student-weighted Norms (GR students)	75%	25%					0	4	1	1.3	1.0
Dept STATS FACULTY current qtr	68%	16%	8%	2%	7%		0	90	13	1.6	1.0
Dept STATS FACULTY over time	66%	18%	10%	4%	2%		36	1704	210	1.6	1.0
Campus FACULTY over time	66%	18%	10%	4%	2%		36	1704	210	1.6	1.0
(1412) Comments: (No Comments Were Submitted For This I	tem.)										
(No Comments Were Submitted For This I (5469) 6. Relevence, readabil	ity a						e = Poor				
(No Comments Were Submitted For This I	ity a		sefuln 7 Good		of textbook c = Good	d = Fair	e = Poor				
(No Comments Were Submitted For This I (5469) 6. Relevence, readabil	ity a						e = Poor Blank	Total	Total		
(No Comments Were Submitted For This I (5469) 6. Relevence, readabil a = Excellent	ity a	Very	7 Good		c = Good			Total Students	Total Courses	Mean	Media
(No Comments Were Submitted For This I (5469) 6. Relevence, readabil a = Excellent Response weighting: *NOTE: Each Student Response=25% *> This COURSE current quarter	ity a b =	Very 2 (b)	y Good	4	c = Good 5		Blank				Median
No Comments Were Submitted For This I (5469) 6. Relevence, readabil a = Excellent Response weighting: NOTE: Each Student Response=25% > This COURSE current quarter Student-weighted Norms (GR students)	ity a b = 1 (a)	Very 2 (b) 25%	y Good	4	c = Good 5		Blank Response	Students	Courses	1.3	
(No Comments Were Submitted For This I (5469) 6. Relevence, readabil a = Excellent Response weighting: (NOTE: Each Student Response=25% 4> This COURSE current quarter	ity a b = 1 (a) 75%	Very 2 (b) 25%	7 Good 3 (c)	4 (d)	c = Good 5 (e)		Blank Response	Students 4	Courses 1	1.3	1.0

(No Comments Were Submitted For This Item.)