

ESCI SURVEY STATISTICS

End of Spring Quarter 2001

07/23/2001

Dept: CHEM Instructor: RAOLA O
DEPT = CHEMISTRY AND BIOCHEMISTRY

Rank: Teaching Assistant

Course: CHEM 1CC0300
Course Enrollment: 22

Type: Laboratory

NOTICE: Please examine these evaluations upon receipt and immediately report any suspected errors to: ESCI Coordinator, Instructional Consultation, 1130 Kerr Hall (x4278).
For more information on ESCI please visit the web homepage of Instructional Consultation at <http://www.id.ucsb.edu/ic/>, and select ESCI under the "Programs and Services" heading.

(6300) 1. Overall rating of your TA as a teacher?

	(a) excellent	(b) good	(c) satisfactory	(d) poor	(e) very poor			
Response weighting:	0	0	0	0	0		Blank	Total
* WARNING: One Student Response =8%	(a)	(b)	(c)	(d)	(e)		Response	Students
Student-weighted Norms (UG students)								Total
---> This course current quarter	42%	50%	8%					12
Dept CHEM current quarter	58%	31%	8%	2%	1%	2	807	56
Dept CHEM over time	46%	38%	12%	3%	1%	35	16862	1050
Campus over time	46%	38%	12%	3%	1%	35	16905	1058

(6301) 2. Rate your Teaching Assistant in the following areas:

Preparation for laboratory

	(a) excellent	(b) good	(c) satisfactory	(d) poor	(e) very poor			
Response weighting:	0	0	0	0	0		Blank	Total
* WARNING: One Student Response =8%	(a)	(b)	(c)	(d)	(e)		Response	Students
Student-weighted Norms (UG students)								Total
---> This course current quarter	67%	33%						12
Dept CHEM current quarter	58%	31%	9%	1%	1%	1	807	56
Dept CHEM over time	49%	38%	11%	2%		35	16862	1050
Campus over time	49%	38%	11%	2%		35	16905	1058

ESCI SURVEY STATISTICS

End of Spring Quarter 2001

07/23/2001

Dept: CHEM Instructor: RAOLA O
DEPT = CHEMISTRY AND BIOCHEMISTRY

Rank: Teaching Assistant

Course: CHEM 1CC0300

Type: Laboratory

Course Enrollment: 22

NOTICE: Please examine these evaluations upon receipt and immediately report any suspected errors to: ESCI Coordinator, Instructional Consultation, 1130 Kerr Hall (x4278). For more information on ESCI please visit the web homepage of Instructional Consultation at <http://www.id.ucsb.edu/ic/>, and select ESCI under the "Programs and Services" heading.

(6302) 3. Clarity of explanation of the material (the ability to get concepts across)

	(a) excellent	(b) good	(c) satisfactory	(d) poor	(e) very poor			
Response weighting:	0	0	0	0	0			
* WARNING: One Student Response =8%	(a)	(b)	(c)	(d)	(e)	Blank Response	Total Students	Total Courses
*--> This course current quarter	33%	58%	8%				12	1
Student-weighted Norms (UG students)								
Dept CHEM current quarter	50%	34%	12%	3%	1%	1	807	56
Dept CHEM over time	39%	36%	19%	5%	1%	23	16862	1050
Campus over time	39%	36%	19%	5%	1%	23	16905	1058

(6303) 4. Speaking clearly and loudly enough

	(a) excellent	(b) good	(c) satisfactory	(d) poor	(e) very poor			
Response weighting:	0	0	0	0	0			
* WARNING: One Student Response =8%	(a)	(b)	(c)	(d)	(e)	Blank Response	Total Students	Total Courses
*--> This course current quarter	50%	42%	8%				12	1
Student-weighted Norms (UG students)								
Dept CHEM current quarter	64%	25%	9%	2%		1	807	56
Dept CHEM over time	55%	28%	12%	4%	1%	24	16862	1050
Campus over time	55%	28%	12%	4%	1%	24	16905	1058

ESCI SURVEY STATISTICS

End of Spring Quarter 2001

07/23/2001

Dept: CHEM Instructor: RAOLA O
DEPT = CHEMISTRY AND BIOCHEMISTRY

Rank: Teaching Assistant

Course: CHEM 1CC0300

Type: Laboratory

Course Enrollment: 22

NOTICE: Please examine these evaluations upon receipt and immediately report any suspected errors to: ESCI Coordinator, Instructional Consultation, 1130 Kerr Hall (x4278).
For more information on ESCI please visit the web homepage of Instructional Consultation at <http://www.id.ucsb.edu/ic/>, and select ESCI under the "Programs and Services" heading.

(6304) 5. Blackboard presentation

(a)	(b)	(c)	(d)	(e)
excellent	good	satisfactory	poor	very poor

Response weighting:	0	0	0	0	0			
* WARNING: One Student Response =8%	(a)	(b)	(c)	(d)	(e)	Blank Response	Total Students	Total Courses
*--> This course current quarter	58%	33%	8%				12	1
Student-weighted Norms (UG students)								
Dept CHEM current quarter	53%	31%	12%	3%		2	807	56
Dept CHEM over time	45%	37%	15%	3%	1%	37	16862	1050
Campus over time	45%	37%	15%	3%	1%	37	16905	1058

(6305) 6. Attitude toward students

(a)	(b)	(c)	(d)	(e)
excellent	good	satisfactory	poor	very poor

Response weighting:	0	0	0	0	0			
* WARNING: One Student Response =8%	(a)	(b)	(c)	(d)	(e)	Blank Response	Total Students	Total Courses
*--> This course current quarter	58%	33%	8%				12	1
Student-weighted Norms (UG students)								
Dept CHEM current quarter	72%	18%	7%	2%	1%	1	807	56
Dept CHEM over time	62%	24%	9%	3%	1%	34	16862	1050
Campus over time	62%	24%	9%	3%	1%	34	16905	1058

ESCI SURVEY STATISTICS

End of Spring Quarter 2001

07/23/2001

Dept: CHEM Instructor: RAOLA O
DEPT = CHEMISTRY AND BIOCHEMISTRY

Rank: Teaching Assistant

Course: CHEM 1CC0300

Type: Laboratory

Course Enrollment: 22

NOTICE: Please examine these evaluations upon receipt and immediately report any suspected errors to: ESCI Coordinator, Instructional Consultation, 1130 Kerr Hall (x4278).
For more information on ESCI please visit the web homepage of Instructional Consultation at <http://www.id.ucsb.edu/ic/>, and select ESCI under the "Programs and Services" heading.

(6306) 7. Fairness in grading

(a)	(b)	(c)	(d)	(e)
excellent	good	satisfactory	poor	very poor

Response weighting: 0 0 0 0 0

* WARNING: One Student Response =9% (a) (b) (c) (d) (e)

Blank	Total	Total
Response	Students	Courses

*--> This course current quarter	36%	55%	9%		1	12	1	
Student-weighted Norms (UG students)								
Dept CHEM current quarter	54%	29%	13%	2%	1%	3	807	56
Dept CHEM over time	44%	33%	16%	5%	2%	68	16862	1050
Campus over time	44%	33%	16%	5%	2%	68	16905	1058

(6307) 8. Discussion and enforcement of safety procedures

(a)	(b)	(c)	(d)	(e)
excellent	good	satisfactory	poor	very poor

Response weighting: 0 0 0 0 0

* WARNING: One Student Response =8% (a) (b) (c) (d) (e)

Blank	Total	Total
Response	Students	Courses

*--> This course current quarter	42%	50%	8%			12	1	
Student-weighted Norms (UG students)								
Dept CHEM current quarter	57%	31%	10%	1%	1%	2	807	56
Dept CHEM over time	48%	38%	11%	2%	1%	136	16862	1050
Campus over time	48%	38%	11%	2%	1%	136	16905	1058