

CALIFORNIA STATE UNIVERSITY, FRESNO

### MEMORANDUM

DATE:

November 21, 2011

TO:

Faculty

Department of Chemistry

M/S SB 70

FROM:

William A. Coving

Provost and Vice President for Academic Affairs

**SUBJECT:** 

Approval of your Department Policy on Peer Evaluations

and Student Course Evaluations (RE: APM 322)

I have received and reviewed your departmental documents, and they are tentatively approved for implementation during the remainder of AY11-12.

I am, however, concerned about your department's use of a relatively low statistical standard for student ratings—a standard that may render data used to support AY12-13 RTP recommendations less than persuasive. Thus, it is my hope that, once AY11-12 data becomes widely available, you may wish to adjust the departmental standard upward to a more meaningful measure of relative teaching performance.

In the meantime, I want to reiterate my commitment to our Academic Senate's stated beliefs that student feedback is best viewed from a multi-year perspective, and considered within the larger context of all evidence presented in support of a colleague's teaching effectiveness.

WAC:kyp

cc:

Andrew Hoff, Interim Dean, College of Science and Mathematics

Ted Wendt, AVP for Academic Personnel

Office of the Provost and Vice President for Academic Affairs Harold H. Haak Administrative Center Henry Madden Library 5200 N. Barton Ave. M/S ML54 Fresno, CA 93740-8014 559.278.2636

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#### **MEMORANDUM**

CALIFORNIA STATE UNIVERSITY, FRESNO

October 10, 2011

To:

Saeed Attar

Department of Chemistry

From:

Andrew Hoff

Dean, College of Science and Mathematics

Re:

Policy on Assessment of Teaching Effectiveness

Department of Chemistry

Following a review of the policy on Assessment of Teaching Effectiveness for the Department of Chemistry, including their policy on Student Ratings of Instruction and Peer Evaluations, the following recommendations are made to amend the policy:

- 1. Student ratings of instruction should be performed for all classes taught by probationary faculty in order to acquire sufficient data for faculty review
- 2. Specify Department standards that will be used to assess faculty performance in the peer evaluation process.

AH:cat

cc:

William Covino

Provost and Vice President for Academic Affairs

College of Science and Mathematics Office of the Dean 2576 E. San Ramon Ave. M/S ST90 Fresno, CA 93740-8039 559.278.3936 Fax 559.278.7139



## DEPARTMENT OF CHEMISTRY POLICY ON ASSESSMENT OF TEACHING EFFECTIVENESS

APM 322 is the official policy on the Assessment of Teaching Effectiveness. This Departmental policy is designed to further define requirements at the Departmental level as specified in APM 322.

#### STUDENT RATINGS OF INSTRUCTION

Each faculty member shall have a minimum of two sections rated by students annually. For probationary faculty, student evaluations will be conducted in all courses. While the IDEA Short Form will be the standard paper instrument for the campus, faculty may elect to use either the Diagnostic Form or Online version. Student ratings of instruction shall be assessed to identify patterns and trends of teaching performance and effectiveness. The results obtained from such evaluations will be compared with established departmental norms and with those of faculty who have taught similar courses in the Chemistry Department. It is noted that the Chemistry Department does not yet have norms established for the new IDEA Short Form. Therefore, until norms can be established, the department will use a tentative expectation of 3.0 out of 5.0, using adjusted or unadjusted scores, whichever are higher, on a regular basis. However, it is more important to evaluate on the basis of multi-year trends rather than focusing on a single course or narrow time frame. In addition, comments written by students on the reverse side of the IDEA Short Form will also be collected, summarized, and evaluated by the members of a probationary faculty's Mentoring Committee. Signed letters, or other evaluative documentation, related to a faculty's teaching ability may be obtained from their current or former students, as well as others who may be familiar with their teaching. Other than student evaluations, which will be identified as a group by class, anonymous information, whether positive or negative, will not be used in this evaluation process.

#### PEER EVALUATIONS

#### 1. Frequency

- a. For part-time temporary faculty, the first time a course is taught by the instructor and, thereafter, at least one section every other year of employment regardless of a break in service.
- b. For full-time temporary faculty, two sections each semester for the first year and two sections each academic year thereafter.
- c. For probationary faculty, two sections (to include as many different courses as possible) every semester.
- d. For tenured faculty, one section per academic year on a rotating basis such that during a five year period the maximum number of different courses is evaluated.
- 2. Faculty will use the attached departmentally approved form to evaluate Course Content, Instructional Design, Instructional Delivery and Assessment methods. It is noted that the Chemistry Department faculty have decided NOT to use the rating scale (1-5) on this form while peer-evaluating their colleagues' classes.

#### **OVERALL**

The Department will follow the guidelines in APM 325, APM 327 and APM 328 when electing committees selected to prepare the overall evaluation of teaching.

#### **APPROVAL PROCESS**

Departmental policies will be submitted to the appropriate School/College Dean and to the Provost for review and approval.

Last Updated: 10/3/11

# California State University, Fresno UNIVERSITY-WIDE PEER EVALUATION FORM Department of Chemistry

Professor Evaluated:			
Rank:	_ Course:	Term/Year:_	
Date of Classroom Visitation	n:	<del>_</del>	
Name of Evaluator		Signature:	
Ratings Scale: 5 = superior   4	l = above average	3 = average   2 = below average	1 = weak
Additional comn	nents may be incli	uded on the reverse side of this form	<b>1.</b> APM322c
	Category		Rating (1-5)
currency of the content of a c	course, the approporiateness of the	content shall include a review of the oriateness of the level of the content sequencing of the content to best	
COMMENTS:			1
R Instructional Design The	 e assessment of th	ne instructional design of the course	
shall include a review of	learning objective	ves, syllabi, instructional support	
materials, organization of lecclass.	ctures, and the us	se of technology appropriate to the	
COMMENTS:		· · · · · ·	

C. Instructional Delivery. The assessment of delivery shall include a review of	
oral presentation skills, written communication skills, skills using various forms of	
informational technology, and the ability to create an overall environment	
conducive to student learning.	
COMMENTS:	
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D. Assessment Methods. The evaluation of assessment methods shall consist of a	
review of the tools, procedures, and strategies used for measuring student learning,	
and providing timely and meaningful feedback to students.	
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