## **Chemistry Department**

## **COLLEGE OF SCIENCE AND MATHEMATICS**

## **Student Outcomes Assessment Plan (Soap)**

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## Mission Statement

The mission of the Department of Chemistry is to provide students with the appropriate level of modern and comprehensive chemical education required for life and work in our technologically advanced society. To accomplish this the department offers courses for students planning to be professional chemists, for students planning careers in the medical professions and careers in teaching, for students requiring a basic chemical science background for other majors, and for students fulfilling their general education science requirements.

## II. Goals and Student Learning Outcomes

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- A. Students will demonstrate competency in searching and reading chemical literature Students will complete a literature search related to one or more areas in chemistry by using common literature search techniques to find recent peer-reviewed journal articles on the topic, critically read these papers to extract useful information, and summarize the significance of these articles to their topic in written or oral form.
- B. Students will demonstrate competency in speaking and presentation skills Students will prepare and deliver presentations on recent chemical research from both their work and the literature in seminars open to faculty and students. Students will effectively communicate with the audience at an appropriate level, use visual aids (e.g., Power point slides) that are clear, professional-looking, and which support and supplement the oral presentation, and answer questions from the audience in a manner that demonstrates a thorough knowledge of the material presented.
- C. Students will demonstrate competency in organizing complex information Students will present data, information and ideas in a logical sequence to present a sound scholarly argument in both oral presentations and written papers.
- D. Students will demonstrate competency in interpreting and critically evaluating experimental results

Students will present current state of knowledge of a topic including balanced descriptions of various and possibly conflicting opinions. The gaps in current knowledge are clearly identified and significant directions and approaches that fill these gaps are identified. The relationship to the students' own research is clearly explained (when appropriate).

- E. Students will demonstrate competency in scientific writing skills
  - Students will write papers that meet the style and format of an appropriate peer-reviewed journal. The paper follows conventions for spelling and grammar and is essentially error free in terms of mechanics. Writing flows smoothly from one idea to another. Transitions effectively establish a sound scholarly argument and aid the reader in following the writer's logic.
- F. Students will demonstrate competency in collecting scientific data Students will design experiments and collect data in an appropriate way to answer key research questions. Data are collected with appropriate accuracy and precision, and possible errors/limitations are recognized.

## III. Curriculum Map (Matrix of Courses X Learning Outcomes)

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	Objectives						
Course	A	B C D E					
CHEM 201		I					
CHEM 215-251	I	I	I,R		I	I	
CHEM 260	R	R	R	I, R	R	I	
CHEM 280	R	R, A	R				
CHEM 290	R, A		R, A	R, A	R, A	R	
CHEM 295	A		A	A	A		
CHEM 299	A		A	A	A	A	

I = Introduced; R = Reinforced; A = Advanced

## IV. Assessment Methods

## A. Direct Measures (at least three)

- 1. Literature seminar (CHEM 280) evaluation by faculty using presentation rubric (Appendix A).
- 2. Thesis defense seminar evaluation by faculty using presentation rubric (Appendix B).
- 3. Graduate writing requirement (GWR) paper evaluation by faculty using writing rubric (Appendix C).
- 4. Thesis evaluation by faculty using writing rubric (Appendix C).

## **B.** Indirect Measures (Alumni Survey is required)

- 1. Graduate student survey (Appendix D).
- 2. Alumni survey (Appendix E).

These assessment methods will be applied to measure student learning outcomes as specified below.

## **Student Learning Outcome A.**

Direct Measure 1: Section 1D. "Literature Review & Citation".

Indirect Measures 1 and 2: Items 4 "Searching of Chemical Literature" and 5 "Reading of Chemical Literature".

## **Student Learning Outcome B.**

Direct Measures 1 and 2: Sections 2A. "Speaking Ability", 2B. "Visual Aids", and 2C "Question and Answer Session".

Indirect Measures 1 and 2: Items 7 "Presenting (orally) of Chemistry Papers and Reports", 8 "Communicating with faculties and fellow students" and 9" Working in team projects".

# **Student Learning Outcome C.**

Direct Measures 1 -4: Measures 1 and 2 Section 1.C. "Organization of Material"; Measures 3 and 4 Section III "Section III. Content and Organization".

## **Student Learning Outcome D.**

Direct Measures 3 and 4: Section IV "Integration and Critical Analysis". Indirect Measures 1 and 2: Item 1 "Understanding Chemical Information".

# **Student Learning Outcome E.**

Direct Measures 3 and 4: Sections I. "Style and Format", and II. "Mechanics". Indirect Measures 1 and 2: Item 6 "Writing of Chemistry Papers and Reports".

## Student Learning Outcome F.

Direct Measure 2: Section 1.D. "Scientific Data Collection".

Indirect Measures 1 and 2: Item 3 "Conducting Chemical Research and Experiments".

A mean score for all students of 2.0 (out of 3) demonstrates achievement of the learning outcome for direct measures A.1. and A.2. A mean score for all students of 3.5 (out of 5) demonstrates achievement of the learning outcome for direct measures A.3. and A.4 and indirect measures B.1. and B.2.

#### V. Student Learning Outcomes X Assessment Methods Matrix HOLD CTRL THEN CLICK TO VIEW EXAMPLE **Objectives** Assessment В D E F A $\mathbf{C}$ Measure A1 A2 Х А3 Х Х Χ Α4 Х Х Х **B1** Х Х Х Х Х B2 Х Х Х Х Х

HOLD CTRL THEN CLICK TO VIEW EXAMPLE

## VI. Timeline for Implementation of Assessment Methods and Summary Evaluations

## Year 2013 to 2014

Measure A1, A2, A3, A4 and B2

Assess SLO B.

Year 2014 to 2015

Measure A1, A2, A3, A4 and B1

Assess SLO D and SLO E.

Year 2015 to 2016

Measure A1, A2, A3, A4 and B1

Assess SLO A and SLO C.

Year 2016 to 2017

# VII. Closing the Loop - Summary Evaluation, Curriculum Adjustment, and Reporting

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Our assessment data will be collected according to the timeline above. The data will be incorporated into an annual program review that will be presented to and discussed with the M.S. Chemistry program's external advisory board each Spring semester. Assessment outcomes and advisory board feedback is discussed with the department's graduate committee, which proposes curricular and/or program changes as appropriate. These will then discussed and voted on in department faculty meetings, and are implemented by the graduate faculty if approved.

# Appendix A: Direct Assessment Measure A.1.

Stu	280 Seminar- Literatu dent's Name:	Faculty's Name:	Date
L. Co	ontent		
1/			
	Excellent (3 pt.):	The presenter clearly explains the broader conterelationship to the presentation. It lays the found to understand the significance and purpose of whether the significance is the significance and purpose of whether the significance is the significance and purpose of whether the significance and purpose of whether the significance is the significance and purpose of which is the significance and purpose of which is the significance and purpose of the significance and the significance and si	dation for the audience
	Very Good (2 pt.):	The broader context of the presentation topic is	
	Satisfactory (1 pt.):		
	Unsatisfactory (0 p	t.): The context of the presentation is not explained.	
	Student Score:		
	Written Comments	s by Evaluating Faculty:	
1E	3. Statement of Purp	ose	
	Excellent (3 pt.):	The purpose of presentation is clear. Supporting exceptional focus on the topic.	ideas maintain
	Very Good (2 pt.):	Topic of the presentation is clear. Content consis purpose.	tently supports the
	Satisfactory (1 pt.):	• •	
	Unsatisfactory (0 p		
	Student Score:		
	Written Comments	s by Evaluating Faculty:	
10	C. Organization of Ma	aterial	
	Excellent (3 pt.):	Information/ideas are presented in a consistently Transition/connections are eloquent. A strong seconveyed. The presentation ends with accurate thoughtful, strong evaluation of the evidence presentation.	ense of wholeness is conclusions showing
	Very Good (2 pt.):	Important ideas and information are identified for Information/ideas are presented in a logical sequent Transitions and connections are made. Closing ethe presentation.	ence with few lapses.
	Satisfactory (1 pt.):	: Irrelevant, unnecessary information detracts. Big specifically identified. There are significant lapse Transitions are inconsistent and weak or missing an attempt to summarize.	s in the order of ideas.
	Unsatisfactory (0 p	<ul> <li>it.): No clear organization. Ideas do not connect with are no clear transitions. No closing is evident.</li> </ul>	one another. There

#### 1D. **Literature Review & Citation**

Excellent (3 pt.): Literature review is from appropriate scientific journals, covers the topic

in depth, and demonstrates the ability to extract the salient features of

Very Good (2 pt.): Literature review is from appropriate scientific journals but gives a

shallow survey of the literature.

Satisfactory (1 pt.): Literature review is from appropriate scientific journals but very few

articles are presented.

Unsatisfactory (0 pt.): No scientific journals have been surveyed, only an internet search of

popular magazines and sites (e.g. Wikipedia)!

Student Score:	
Written Comments by Evaluating Faculty:	

## 2. Presentation

## 2A. Speaking Ability

Excellent (3 pt.): Poised, clear articulation; proper volume; steady rate; enthusiasm;

confidence; speaker is clearly comfortable in front of the group Correct,

precise pronunciation of terms. Selects rich and varied words for context and uses correct grammar. Maintains eye contact. Seldom returning to notes. Presentation is like a planned conversation.

Very Good (2 pt.): Clear articulation but not as polished; slightly uncomfortable at times.

> Student pronounces most words correctly. Selects words appropriate for context and uses correct grammar. Student maintains eye contact

most of the time but frequently returns to notes.

Satisfactory (1 pt.): Audience occasionally has trouble hearing the presentation. Seems

> uncomfortable. Student incorrectly pronounces terms. Some eye contact, but not maintained and at least half the time reads from notes

or visual aids.

Unsatisfactory (0 pt.): Presenter is obviously anxious and cannot be heard or monotone with

little or no expression. Student mumbles, pronounces terms incorrectly.

Selects words inappropriate for context. Uses incorrect grammar.

Student reads all or most of report with no eye contact.

Student Score:	
Written Comments by Evaluating Faculty:	

#### 2B. **Communication Aids**

Visual aids are readable, attractive and appropriate for the venue. Excellent (3 pt.):

> Graphics are clear and professional looking, enhancing the message. Citations are clearly given for the material taken out of scientific

literature.

Very Good (2 pt.): Visual aid readable. Graphic is neat. Appropriate graphics are chosen

to convey the message.

Satisfactory (1 pt.): Visual aid is not completely accessible to all audience members.

Graphic may be messy. Visual may not be most appropriate to support

presentation.

Unsatisfactory (0 pt.): Visual aid undecipherable. Graphic detracts from message. Messy or

inappropriate visuals.

	Student Score: Written Comments by Evaluating Faculty:			
2C.	Questions & Answe	rs		
	Excellent (3 pt.):	Speaker understands the specific question asked and responds to it concisely. Expands upon previous statements. Cites additional examples to answer a question. Conveys a thorough knowledge of subject.		
	Very Good (2 pt.):	Thoughtful, concise response. Conveys reasonable knowledge of subject.		
	Satisfactory (1 pt):	Response not clear or did not add to comprehension of the listener		
		): Could not answer questions or answers are irrelevant.		
	Student Score:			
	Written Comments	by Evaluating Faculty:		

# Appendix B: Direct Assessment Measure A.2.

Stud	l 280 Seminar -Thesis - dent's Name:	Faculty's Name:	Date
l. Co	ontent		
1/			
	Excellent (3 pt.):	The presenter clearly explains the broader con relationship to the presentation. It lays the forto understand the significance and purpose of	undation for the audience
	Very Good (2 pt.):	The broader context of the presentation topic	
	Satisfactory (1 pt.):		ne presentation, but
	Unsatisfactory (0 p	t.): The context of the presentation is not explaine	ed.
	Student Score:		
	Written Comments	s by Evaluating Faculty:	
18	3. Statement of Purp	ose	
	Excellent (3 pt.):	The purpose of presentation is clear. Supporti exceptional focus on the topic.	ng ideas maintain
	Very Good (2 pt.):	Topic of the presentation is clear. Content con purpose.	sistently supports the
	Satisfactory (1 pt.):		
	Unsatisfactory (0 p		
	Student Score:		
	Written Comments	s by Evaluating Faculty:	
10	C. Organization of Ma	aterial	
	Excellent (3 pt.):	Information/ideas are presented in a consister Transition/connections are eloquent. A strong conveyed. The presentation ends with accurate thoughtful, strong evaluation of the evidence	sense of wholeness is te conclusions showing
	Very Good (2 pt.):	Important ideas and information are identified Information/ideas are presented in a logical se Transitions and connections are made. Closing the presentation.	equence with few lapses.
	Satisfactory (1 pt.):	Irrelevant, unnecessary information detracts. specifically identified. There are significant lap Transitions are inconsistent and weak or mission an attempt to summarize.	oses in the order of ideas.
	Unsatisfactory (0 p	t.): No clear organization. Ideas do not connect ware no clear transitions. No closing is evident.	ith one another. There

## 1D. Scientific Data Collection

Excellent (3 pt.): Techniques used are appropriate for addressing the research questions.

Measurements are accurate and precise, observations are thorough and

possible errors/limitations are recognized.

*Very Good (2 pt.):* Techniques used are appropriate for addressing the research questions.

Measurements have reasonable accuracy and precision, observations

are thorough.

Satisfactory (1 pt.): Techniques used are mostly appropriate for addressing the research

questions. Measurements are mostly accurate. Observations are

incomplete or presented in a confusing way.

Unsatisfactory (0 pt.): Techniques used are not appropriate for answering the research

questions. Measurements are inaccurate/imprecise. Important

observations/data to support conclusions are missing.

## 2. Presentation

# 2A. Speaking Ability

Excellent (3 pt.): Poised, clear articulation; proper volume; steady rate; enthusiasm;

confidence; speaker is clearly comfortable in front of the group Correct,

precise pronunciation of terms. Selects rich and varied words for context and uses correct grammar. Maintains eye contact. Seldom returning to notes. Presentation is like a planned conversation.

Very Good (2 pt.): Clear articulation but not as polished; slightly uncomfortable at times.

Student pronounces most words correctly. Selects words appropriate for context and uses correct grammar. Student maintains eye contact

most of the time but frequently returns to notes.

Satisfactory (1 pt.): Audience occasionally has trouble hearing the presentation. Seems

uncomfortable. Student incorrectly pronounces terms. Some eye contact, but not maintained and at least half the time reads from notes

or visual aids.

Unsatisfactory (0 pt.): Presenter is obviously anxious and cannot be heard or monotone with

little or no expression. Student mumbles, pronounces terms incorrectly.

Selects words inappropriate for context. Uses incorrect grammar.

Student reads all or most of report with no eye contact.

Student Score:	
Written Comments by Evaluating Faculty:	

## 2B. Communication Aids

Excellent (3 pt.): Visual aids are readable, attractive and appropriate for the venue.

Graphics are clear and professional looking, enhancing the message. Citations are clearly given for the material taken out of scientific

literature.

Very Good (2 pt.): Visual aid readable. Graphic is neat. Appropriate graphics are chosen

to convey the message.

Satisfactory (1 pt.): Visual aid is not completely accessible to all audience members.

Graphic may be messy. Visual may not be most appropriate to support

presentation.

Student Score: \_\_\_\_\_\_
Written Comments by Evaluating Faculty: \_\_\_\_\_

2C. Questions & Answers

Excellent (3 pt.): Speaker understands the specific question asked and responds to it concisely. Expands upon previous statements. Cites additional examples to answer a question. Conveys a thorough knowledge of subject.

Very Good (2 pt.): Thoughtful, concise response. Conveys reasonable knowledge of subject.

Satisfactory (1 pt): Response not clear or did not add to comprehension of the listener. Unsatisfactory (0 pt.): Could not answer questions or answers are irrelevant.

Unsatisfactory (0 pt.): Visual aid undecipherable. Graphic detracts from message. Messy or

Student Score:	
Written Comments by Evaluating Faculty:	

## Appendix C: Direct Assessment Measure A.3. and A.4.

## **Graduate Writing Requirement and Thesis Rubric**

Research proposals submitted for fulfillment or partial fulfillment of the graduate writing requirement are evaluated using the following scoring rubric. Students are scored on a basis of 1 (beginning) to 5 (exemplary) in four areas: style and format, mechanics, content and organization, and integration and critical analysis. A score of 12 or higher on the rubric with a score of 2 or greater for each section is considered passing.

	Beginning	Developing	Satisfactory	Accomplished	Exemplary
Style and Format	1	2	3	4	5
Mechanics	1	2	3	4	5
Content and Organization	1	2	3	4	5
Integration and Critical Analysis	1	2	3	4	5
Total Score		/ 20	)		

## I. Style and Format:

- 5-Exemplary: In addition to meeting the requirement for a "4," the paper consistently models the language and conventions used in the scholarly/professional literature appropriate to the student's discipline. The manuscript would meet the guidelines for submission for publication in a peer reviewed American Chemical Society (ACS) journal in the student's field of study.
- 4-Accomplished: While there may be minor errors, conventions for style and format are used consistently throughout the paper. Demonstrates thoroughness and competence in documenting sources; the reader would have little difficulty referring back to cited sources. Style and format contribute to the comprehensibility of the paper. Suitably models the discipline's overall journalistic style.
- 3-Satistfactory: The style and format are broadly followed, but inconsistencies are apparent. There is selection of less suitable scientific sources (non-peer reviewed literature, web information). Weak transitions and apparent logic gaps occur between topics being addressed. The style may be difficult to follow so as to detract from the comprehensibility of the manuscript.
- **2-Developing**: While some ACS conventions are followed, others are not. Paper lacks consistency of style and/or format. It may be unclear which references are direct quotes and which are paraphrased. Based on the information provided, the reader would have some difficulty referring back to cited sources. Significant revisions would contribute to the comprehensibility of the paper.
- 1-Beginning: The stylistic conventions of scientific writing are not followed. Fails to demonstrate thoroughness and competence in documentation. Inappropriate style and format make reading and comprehensibility problematic.

## II. Mechanics:

- **5-Exemplary**: In addition to meeting the requirements for a "4," the paper is essentially error free in terms of mechanics. Writing flows smoothly from one idea to another. Transitions effectively establish a sound scholarly argument and aid the reader in following the writer's logic.
- 4-Accomplished: While there may be minor errors, the paper follows normal conventions of spelling and grammar throughout. Errors do not significantly interfere with topic comprehensibility. Transitions

- and organizational structures such as subheadings are effectively used which help the reader move from one point to another.
- 3-Satisfactory: Grammatical conventions are generally used, but inconsistency and/or errors in their use result in weak, but still apparent, connections between topics in the formulation of the argument. There is poor or improper use of headings and related features to keep the reader on track within the topic. Effective scientific vocabulary is used.
- 2-Developing: Frequent errors in spelling, grammar (such as subject/verb agreements and tense), sentence structure and/or other writing conventions make reading difficult and interfere with comprehensibility. There is some confusion in the proper use of scientific terms. Writing does not flow smoothly from point to point; appropriate transitions are lacking.
- 1-Beginning: Paper contains numerous errors in spelling, grammar, and/or sentence structure, which make following the logic of the paper extremely difficult. Scientific terms are misused.

## III. Content and Organization:

- 5-Exemplary: In addition to meeting the requirements for a "4," excels in the organization and representation of ideas related to the topic. Raises important issues or ideas, which may not have been represented in the literature cited. Would serve as a good basis for further research on the topic.
- 4-Accomplished: Follows all requirements for the paper. Topic is carefully focused. Clearly outlines the major points related to the topic; ideas are logically arranged to present a sound scholarly argument. Paper is interesting and holds the reader's attention. Does a credible job summarizing related literature. General ideas are expanded upon in a logical manner thereby extending the significance of the work presented beyond a re-statement of known ideas.
- **3-Satisfactory**: Ideas presented closely follow conventional concepts with little expansion and development of new directions. Certain logical connections or inclusion of specific topics related to the student's area of study may be omitted. Ideas and concepts are generally satisfactorily presented although lapses in logic and organization are apparent. The reader is suitably introduced to the topic being presented such that the relationship to the student's area of study is obvious.
- 2-Developing: The paper is logically and thematically coherent, but is lacking in substantial ways. The content may be poorly focused or the scholarly argument weak or poorly conceived. Major ideas related to the content may be ignored or inadequately explored. Overall, the content and organization needs significant revision to represent a critical analysis of the topic.
- **1-Beginning**: Analysis of existing scholarly / professional literature on the topic is inadequate. Content is poorly focused and lacks organization. The reader is left with little information about or little understanding of the paper's topic.

## IV. Integration and Critical Analysis

- 5 Exemplary: The document presents the current state of knowledge for the topic being addressed utilizing a diversity of scientific opinions. These various, and possibly conflicting, opinions are presented in a balanced manner and seamlessly woven together to illustrate a complete grasp of the scientific literature across multiple research approaches utilizing appropriate national and international peer-reviewed journals. Essential findings of multiple sources are accurately and concisely paraphrased, analyzed, and integrated. Original sources are clearly identified and correctly cited in both the body of the text and the reference section. Organizationally, smooth and effective transitions between topics lead the reader through an orderly discussion of the topic being addressed. The gaps in current knowledge are clearly identified and significant directions and approaches that fill these gaps are identified.
- 4 Accomplished: There are inconsistencies in the organization and logic of the presentation, but still clear analysis of the presented materials. While synthesis of all aspects of the topic may show

- varying degrees of development, the overall consistency, thoroughness, and analysis result in a wellcrafted document.
- 3 Satisfactory: Identification of key topics or uncertainties in the field may be incomplete. New concepts resulting from a synthetic presentation of ideas is poorly developed or lacking. Complex topics and related concepts are awkwardly presented and linkages among topics may be unclear.
- 2 Developing: Weakness is evident in the coverage of the field and analysis resulting in incorrect or poorly developed synthesis of results. Analysis is limited to categorizing and summarizing scientific topics. The resulting manuscript significantly degrades the comprehensibility of the document and the identification of knowledge gaps.
- 1 Beginning: The manuscript contains numerous flaws in the essential components of a literature review. The manuscript lacks a successful synthesis of disparate works, and there is no logical flow to the presentation. These issues result in a manuscript with limited comprehensibility and utility in illustrating the author's effective grasp of the material."

# Appendix D: Indirect Assessment Measure B.1. Survey for Graduate Students of Chemistry Department, California State University at Fresno

Your confidential survey will be seen by the departmental administrator only Your Name: Current Address: Future Address (if Graduating): \_\_\_\_\_ Home Phone: \_\_\_\_\_ Work Phone (if applicable): \_\_\_\_\_ Cell Phone: Area of specialization: Thesis Mentor (if decided): Number of Semester(s) since Joining the MS Program: Date & the Semester of Taking this Survey: Graduation Date (if determined): **QUESTIONS:** Rating scale 1 - 5 [excellent -5; very good -4; good-3; fair-2; poor-1; or not applicable -NA] Assessing your learning How do you rate yourself in the progress you made (compared to first joining the MS program) in 1. Understanding of Chemical Information 2. Solving of Chemical Problems 3. Conducting Chemical Research and Experiments 4. Searching of Chemical Literature 5. Reading of Chemical Literature 6. Writing of Chemistry Papers and Reports 7. Presenting (orally) of Chemistry Papers and Reports \_\_\_\_\_\_ 8. Communicating with faculties and fellow students \_\_\_\_\_\_ 9. Working in team projects Assessing the quality of the MS program 10. The curriculum is 11. The availability of courses is 12. The quality of instruction is 13. The classroom facilities are 14. The availability of specialty areas is 15. The opportunities for interactions with the Chemistry Faculty is 16. The opportunity for research is 17. The research facilities are 18. The research laboratory space is 19. The overall quality of the program is 20. The career advising is 21. The quality of the education in preparing you for your career is

What is your plan after graduation?

Why did you pick (or plan to pick) your area of specialization?

Why did you pick (or plan to pick) your topic of thesis research?

When did you start (or plan to start) your thesis research?

What is the best educational experience you received in the department?

What is the worst educational experience you received in the department and how the department could have done to improve your departmental experience?

What are the strengths of the department, the staff, the program, the faculty, the courses, and the research facility?

What are the weaknesses of the department, the staff, the program, the faculty, the courses, and the research facility?

Are you satisfied with your overall educational experience in the MS program? Please elaborate.

Can you make suggestions for improvement to the department, the staff, the program, faculty, courses, and facility?

# Appendix E: Indirect Assessment Measure B.2. Survey for Graduate Alumni of Chemistry Department, **California State University at Fresno**

Your confidential survey will be seen by the departmental administrator only \_\_\_\_\_ Date \_\_\_\_\_ Your Name: Current Address: Work Address: \_\_\_\_\_ Work Address: \_\_\_\_\_ Home Phone: \_\_\_\_\_ Work Phone: \_\_\_\_\_ Cell Phone: \_\_\_\_\_ Area of specialization: Thesis Mentor Number of Residence Semesters in the MS Program Date of Graduation: **QUESTIONS:** Rating scale 1 - 5 [excellent -5; very good -4; good-3; fair-2; poor-1; or not applicable -NA] Assessing your learning How well did your education at CSUF Chemistry prepare you in 1. Understanding of Chemical Information 2. Solving of Chemical Problems 3. Conducting Chemical Research and Experiments 4. Searching of Chemical Literature 5. Reading of Chemical Literature 6. Writing of Chemistry Papers and Reports 7. Presenting (orally) of Chemistry Papers and Reports 8. Communicating with supervisors and co-workers 9. Working in team projects Assessing the quality of the MS program 10. The curriculum was 11. The availability of courses was 12. The quality of instruction was 13. The classroom facilities were 14. The availability of specialty areas was 15. The opportunities for interactions with the Chemistry Faculty was 16. The opportunity for research was 17. The research facilities were 18. The research laboratory space was 19. The overall quality of the program was 20. The career advising was

21. The quality of the education in preparing you for your career was

What is your current work, position, and industry?

Are you satisfied with your overall educational experience in the MS program? Please elaborate.

What are the perceptions from others, of your MS Chemistry Degree from CSU Fresno?

Can you make suggestions for improvement to the department, program, staff, faculty, courses, and facility?