

Chemistry Graduate Assessment Survey

also available as an online survey on Opinio

Today's Date _____ Semester of Graduation _____

Sex (circle one): M F

Degree Awarded (or soon-to-be awarded):

Professional Chemist
Chemistry Option
Chemistry Teaching Endorse
Chemistry Comprehensive
Molecular Biology Emphasis
Environmental/Ag Emphasis
Business/Sales Emphasis

What profession are you engaged in (or plan to pursue)?

Graduate School
High School Teaching
Professional School (health)
Chemical Industry
Other (please write below)

To what companies or schools have (did) you applied for employment or admission?

From what companies or schools have you gained (did gain) employment or admission?

Which of the above companies or schools was your one(s) of choice? Leave blank if none were preferred over the others.

How valuable was learning the content in the following chemistry course areas as preparation for your chosen profession? (Circle a score for each course area)

Course Area	extremely valuable		somewhat valuable		not valuable	Did not take these courses
General (CHEM 160, 161)	5	4	3	2	1	n/a
Organic (CHEM 360, 361, 470)	5	4	3	2	1	n/a
Analytical (CHEM 301, 375, 475)	5	4	3	2	1	n/a
Biochemistry (CHEM 351, 451)	5	4	3	2	1	n/a
Physical (CHEM 480, 481)	5	4	3	2	1	n/a

Inorganic (CHEM 230, 430)	5	4	3	2	1	n/a
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Comments:

How valuable was learning the content in the following chemistry course areas *in the context of understanding chemistry as a scientific discipline?* (Circle a score for each course area)

Course Area	extremely valuable	somewhat valuable	not valuable	Did not take these courses		
General (CHEM 160, 161)	5	4	3	2	1	n/a
Organic (CHEM 360, 361, 470)	5	4	3	2	1	n/a
Analytical (CHEM 301, 375, 475)	5	4	3	2	1	n/a
Biochemistry (CHEM 351, 451)	5	4	3	2	1	n/a
Physical (CHEM 480, 481)	5	4	3	2	1	n/a
Inorganic (CHEM 230, 430)	5	4	3	2	1	n/a

Comments:

How valuable was learning the content in the following chemistry course areas *in terms of enhancing your ability to make more informed assessments of and take action on chemistry-related health and environmental issues?* (Circle a score for each course area)

Course Area	extremely valuable	somewhat valuable	not valuable	Did not take these courses		
General (CHEM 160, 161)	5	4	3	2	1	n/a
Organic (CHEM 360, 361, 470)	5	4	3	2	1	n/a
Analytical (CHEM 301, 375, 475)	5	4	3	2	1	n/a
Biochemistry (CHEM 351, 451)	5	4	3	2	1	n/a
Physical (CHEM 480, 481)	5	4	3	2	1	n/a
Inorganic (CHEM 230, 430)	5	4	3	2	1	n/a

Comments:

**How valuable was each of the following activities or resources for your chemistry education?
(Circle a score for each course area)**

Activity or Resource	extremely valuable		somewhat valuable		not valuable
Lectures	5	4	3	2	1
Lab Experiments & Reports	5	4	3	2	1
Course Assignments & Papers	5	4	3	2	1
Research	5	4	3	2	1
1-on-1 Interactions with Faculty	5	4	3	2	1
Library Journal Holdings	5	4	3	2	1
Library Book Holdings	5	4	3	2	1
Chemistry Club	5	4	3	2	1

Comments:

What was your level of activity in the Chemistry Club? (Circle one)

Very Active	Somewhat Active	Not Active
3	2	1

How often did you use the chemistry books in the library? (Circle one)

Often	Occasionally	Seldom	Never
4	3	2	1

How often did you use the chemistry journals in the library? (Circle one)

Often	Occasionally	Seldom	Never
4	3	2	1

How often did you use the chemistry journals from the internet? (Circle one)

Often	Occasionally	Seldom	Never
4	3	2	1

If you were to start your college career over again, would you attend UNK? (Circle one)

Definitely!	Most Likely	Probably	Probably not	Definitely not
5	4	3	2	1

If you were to start your college career over again, would you major in chemistry? (Circle one)

Definitely!	Most Likely	Probably	Probably not	Definitely not
5	4	3	2	1

Use the space below and on the back for any additional comments about your undergraduate chemistry education.

THANK YOU FOR COMPLETING THIS SURVEY.

Previous Instrument, Replaced Fall 2007