Q1 Thank you for participating in this short survey about Chemistry 125. Your responses will help the instructional team improve the course for the future. Your participation in this survey will be kept confidential and be reported only in aggregate form. Your responses will have no effect on your grade in this course.

Q2 Please indicate your familiarity with the following topic concepts:

	(1) Have not heard of it (1)	(2) Have heard of, not familiar with it (2)	(3) Somewhat familiar with it (3)	(4) Very familiar with it (4)	(5) Extremely familiar - could explain concept to someone else (5)
Predicting Precipitation (1)	O	0	•	0	0
Spectrophotometric Analysis (2)	•	•	•	•	O
Oxidation Reduction Reactions (3)	•	•	•	•	0
Bronsted Acid-Base Reactions (4)	O	O	•	•	O
Lewis Acid-Base Reactions (5)	•	•	•	•	O
Analysis of Reactions (6)	•	•	•	•	O

Q3 Please indicate whether you used the following course resources this semester (choose all that apply):				
	Lab manual (1)			
	Pre-labs (2)			
	Office hours (3)			
	Interactive Introductions to experiments 1 and 2 posted on CTools. (4)			
	Internet learning resources posted on CTools (5)			
	Prior exams posted on CTools (6)			
	Lecture slides posted on CTools (7)			
	Discussion experiment slides posted on CTools (8)			
	Review notes posted on CTools (9)			
	Lecture Podcasts posted on CTools (10)			
	Review Podcasts posted on CTools (11)			

Q4 For each of the course resour				
with the following statements: material.	The	_ was / were neipiui ii	n understanding the course	•

Except where otherwise noted, this content is licensed under a Creative Commons Attribution-ShareAlike license: http://creativecommons.org/licenses/by-sa/3.0/

Q5 What was the most helpful course resource and why?
Q6 Overall, how can the current course resources be improved?

Q7 Do you have any suggestions for additional course resources?
Q8 Do you have any additional comments about the course resources?