

# Chem 1125 Syllabus

## Required Texts

There are no required items for this lab course:

We received permission from the publisher to provide the lab manual as part of this online class. The .pdf version of the book is available in ChemWeb.

If you would like a print copy of the lab manual, (Optional) *Safety-Scale Laboratory Experiments*, 9th (978-1-305-96855-7) or custom lab 1125 ISBN 978-1-337-70157-0 by Seager and Slabaugh.

Book is available in a Campus Bookstore, [www.wasatchtextbooks.com](http://www.wasatchtextbooks.com) or from the publisher, Cengage Learning.

All lab coursework is done online using standard internet browsers.

## Calculator

A calculator is needed for many homework and test problems. An inexpensive scientific calculator will suffice.

## Exams

There are no exams for the lab class.

Each assignment **MUST** be completed by its specific due date.

## Assignments/Lecture

A step-by-step outline of the assignments is available on the "lab" tab.

## Laboratory

You will not be required to come to the campus to complete the laboratory portion of this course. You will not need any laboratory equipment for labs.

Lab instructions and help is available on the "[Lab](#)" tab.

Labs are graded by assistants, so instantaneous feedback is not possible. Labs will be graded within one week from the last accept date.

## Late Work Policy

**All work is due by 11:59 p.m. EST time on or before it's due date. We DO NOT allow late work. We will allow one grace due date for one lab assignment up to one week late, but no late work after that one grace time. The last lab will not be allowed late. To take advantage of this email me and I can input the extension for you.**

## Course Grades

Grades will be assigned on the basis of the total number of points (%) accumulated:

Lab Experiments (12)	240 points
Total Points Possible	240 points

The following scale based upon total course points will be used to establish grades:

A 100-94%	B 86-83%	C 76-73%	D 66-64%
A- 93-90%	B- 82-80%	C- 72-70%	D- 63-60%
B+ 89-87%	C+ 79-77%	D+ 69-67%	E 59-0%

At the discretion of the instructor, a curve (lowering the scale above) may be used for grading.

**Tentative Schedule:** Summer semester may be condensed due to the shorter semester weeks. Specific due dates are in your gradebook ChemWeb account.

<b>Week 1</b>	Lab 16
<b>Week 2</b>	Lab 18
<b>Week 3</b>	Lab 19
<b>Week 4</b>	
<b>Week 5</b>	Lab 20
<b>Week 6</b>	Lab 21
<b>Week 7</b>	Lab 26
<b>Week 8</b>	
<b>Week 9</b>	Lab 27
<b>Week 10</b>	Lab 29
<b>Week 11</b>	Lab 30
<b>Week 12</b>	
<b>Week 13</b>	Lab 31
<b>Week 14</b>	Lab 32
<b>Week 15</b>	Lab 33

**Extra Credit:** No extra credit will be offered for this class.

**Additional Help:**

*WSU is now piloting an online tutoring program for online Chemistry students! Online sessions with Weber State tutors are available by appointment only, and space is limited. Please advise students to call or visit the Davis Learning Center at least 24 hours in advance to schedule ([801-395-3569](tel:801-395-3569), room D2-214).*

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We Care About Your Success! Weber State University uses Starfish® to help identify students who may need additional support in order to achieve academic success. Throughout the term, you may receive emails from Starfish® regarding your course grades or academic performance. Please pay attention to these emails and consider taking the recommended actions. If you receive one of these alerts, please keep in mind they are meant to help you achieve success—they do not affect your grade, or carry any punitive action. Students may also raise flags in Starfish® that signal to the instructor and academic advisor that they need additional help. Advisors are available to connect students with a variety of campus resources and answer questions. You may find the Starfish program at your eWeber portal.

*Brian Pilcher, learning strategist in the College of Science, can help you with learning skills such as time management, study methods, test taking, and test anxiety. He is located in TY 201D when the pandemic settles out enough for face-to-face appointments, but Zoom discussions are a sure way to visit. Either way, make an appointment at <https://brianpilcher.youcanbook.me>. Available times are indicated there. He will also offer learning skills workshops when face-to-face is completely resumed. You can find the [current workshop schedule here](#).*