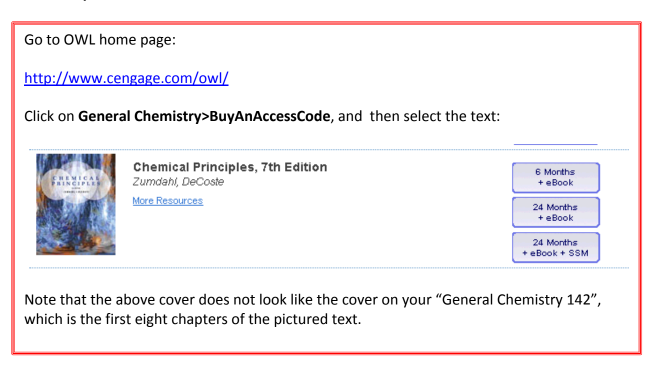
## **Instructions for OWL Registration**

We will be using the OWL learning system during this course. It is provided for a fee by Cengage Publishers, the publisher of your textbook.

Most of you will have purchased the license bundled with your textbook. If it was not bundled with your textbook, you will need to purchase a license from Cengage. This system is <u>required</u> for the assignment and grading of our homeworks in BCHEM 142B during Winter 2013.

See the following video for an explanation of the registration procedure for OWL. It also tells you how to purchase OWL if you don't have it already: http://www.cengage.com/owl/videos/gettingstarted/

## To purchase the access code (only if you did not purchase one with your textbook):



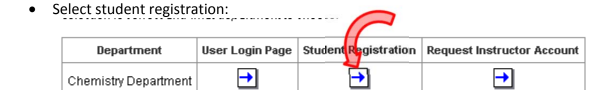
## Separately, at the same web site, you must register for our course.

- Go to: <a href="http://www.cengage.com/owl/">http://www.cengage.com/owl/</a>
- Click on Choose Your Course>General Chemistry>Register, and then:
- Select the correct textbook from the list:



Chemical Principles, 7th Edition ; Zumdahl, DeCoste; ISBN: 978-1-111-58065-0 (also for Hybrid Edition, ISBN: 978-1-133-10984-6)

• Select UWB: University of Washington - Bothell Campus, Bothell, Washington



• Select our course:

Course Name	Section #	Instructor	Location	Time
B CHEM 142 A General Chemistry I	→A	Kim Gunnerson	UW2-005	11:40-1:00
B CHEM 142 B - General Chemistry - Fall 2012	→ <sub>B</sub>	Collins	UW2-005	MW 1:15-3:15
BCHEM 142B Winter2013 Jackels	BCHEM142B	Jackels	UW2-005	8:45 - 10:45 T/TH
View My eBook	Self Enrolled	n.a.	Online	Avail. until accour

The following is the student guide to OWL:

http://www.cengage.com/chemistry/discipline content/owl/support/student quick start.pdf

Student FAQ for OWL:

http://www.cengage.com/chemistry/discipline content/owl/support/student fags.pdf

Student Technical Support Options::

http://www.cengage.com/chemistry/discipline content/owl/support/instructor technical support.pdf

Student Technical Troubleshooting:

http://www.cengage.com/chemistry/discipline content/owl/support/2009/instructor technica I troubleshooting.pdf