

WebAssign Student Self Enrollment Chemistry 1B-02 Fall 2016 (active learning)

[WebAssign Quick Start Guide](#)

http://webassign.net/manual/Student_Quick_Start_Guide_SE.pdf

- We will be using the self-enroll method to obtain access to WebAssign for Chemistry 1B.
- If you do not have a current access license for WebAssign you will have to purchase one, within 14 days after enrollment. *This is a separate process; see the next page "Purchasing WebAssign."*
If you have an active WebAssign account (e.g. you may have purchased a multi-quarter license previously) the class enrollment (below) should just connect to this.
- The class key for Chemistry 1B Fall 2016 is: **ucsc 0029 5037**
(this is **not** the access code that came with the book or your previous purchase of a WebAssign account; see purchasing WebAssign on next page)
- Go to <http://www.webassign.net>
- Enter the above class key and click **SUBMIT**
- You should get:
 - Enroll with Class Key
 - Your Class Key has been recognized.
 - Verify Class Information
 - Course: CHEM 1B-02 Fall 2016, section 02
 - Instructor: Gene Switkes
 - University of California Santa Cruzand then click **YES, THIS IS MY CLASS**
- You will get a prompt asking if you already have a WebAssign account or if you need to create an account; answer appropriately. If you already have an account, you will need your previous username and password.
- If it is a new account, for homework credit in Chemistry 1B, you must enter the account settings to the following UCSC standard identification with respect to your UCSC e-mail address: *yourUCSCusername@ucsc.edu*
 - username = yourUCSCusername
 - Email address = *yourUCSCusername@ucsc.edu*
 - Password (your choice)
 - Student ID Number = your UCSC SID
- If you have a previous account you must set
 - username: *I'm told this can't be easily changed*
 - change Email address = *yourUCSCusername@ucsc.edu*
 - Password (your choice)
 - Student ID Number = your UCSC SID
this must be your UCSC SID; if your account presently does not have your correct UCSC SID it must be changed (see TA if you are unable to do this in student 'profile' prompts)

Purchasing WebAssign

(must be done within 14 days after enrollment)

- If you had purchased a multi-quarter WebAssign Access and previously then you already have an account and can just boogie on as above.
- [Baytree Text-WebAssign-iCLICKER](http://ucsc.verbacompare.com/comparison?id=FL16_CHEM_001B_02): http://ucsc.verbacompare.com/comparison?id=FL16_CHEM_001B_02
- If you do not have a currently valid account (new to WebAssign or previous access expired) then go to www.webassign.net log into the class in which you just enrolled and
 - If you have purchased access from Baytree (e.g. with textbook), click **ENTER ACCESS CODE (PURCHASED WITH TEXTBOOK OR FROM A BOOKSTORE)** check the access code against the list and proceed to check code prefix, etc.
 - You can also **PURCHASE ON-LINE** (se Quick Start) a single quarter (\$47) or multiterm (\$65) access to HW (also check out e-Book options)

Chemical Principles 7th edition



Steven S. Zumdahl and Donald J. DeCoste
Publisher: Cengage Learning



[Try an Example Assignment](#)

[Terms of Use](#)

[Student Pricing](#)

Academic Term	Homework	Homework and eBook	eBook Upgrade
Higher Education Single Term	\$47.00	\$94.00	\$47.00
Higher Education Multi-Term	\$65.00	\$125.00	\$60.00
High School	\$21.50	\$50.00	\$28.50

Online price per student per course or lab, bookstore price varies. Access cards can be packaged with most any textbook, please see your textbook rep or contact WebAssign

from: <http://www.webassign.net/textbooks/ZumChemP7/details.html>