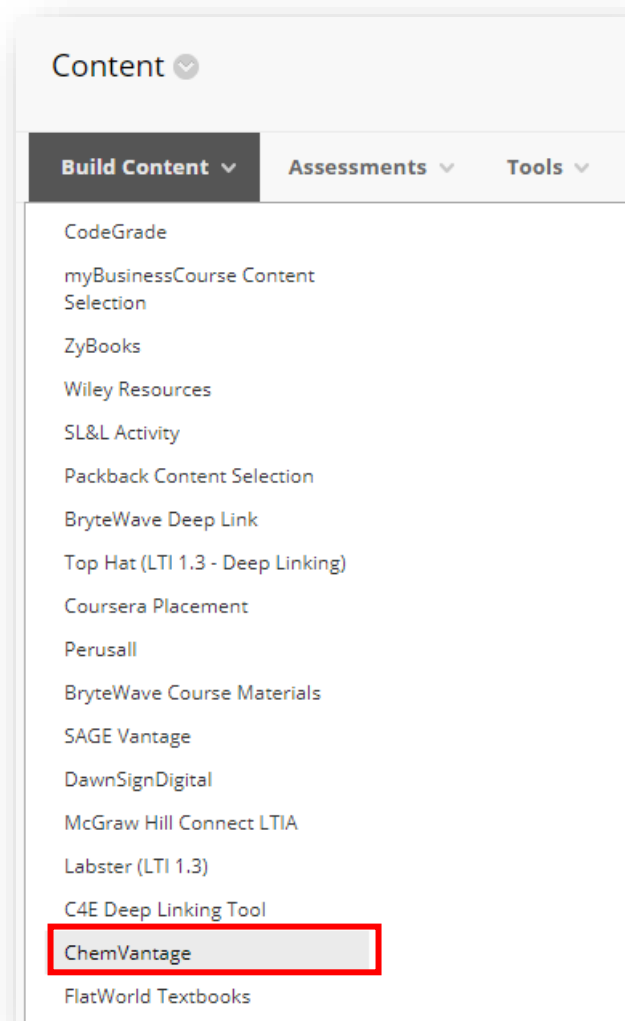


## How to Integrate ChemVantage in Your Course

1. Go to the course | **Content** | **Build Content** | **ChemVantage**



2. Name the assignment/quiz/poll, enable grading, and click on **Submit**.



**GRADING**

Enable Evaluation  Yes  No

*To set additional evaluation options, use the Column settings in the Grade Center*

\* Points Possible

Visible to Students  Yes  No

Due Date    

*Enter dates as mm/dd/yyyy. Time may be entered in any increment.*

Create ChemVantage

\* Indicates a required field.


**INFORMATION**

\* Name

Color of Name

Description

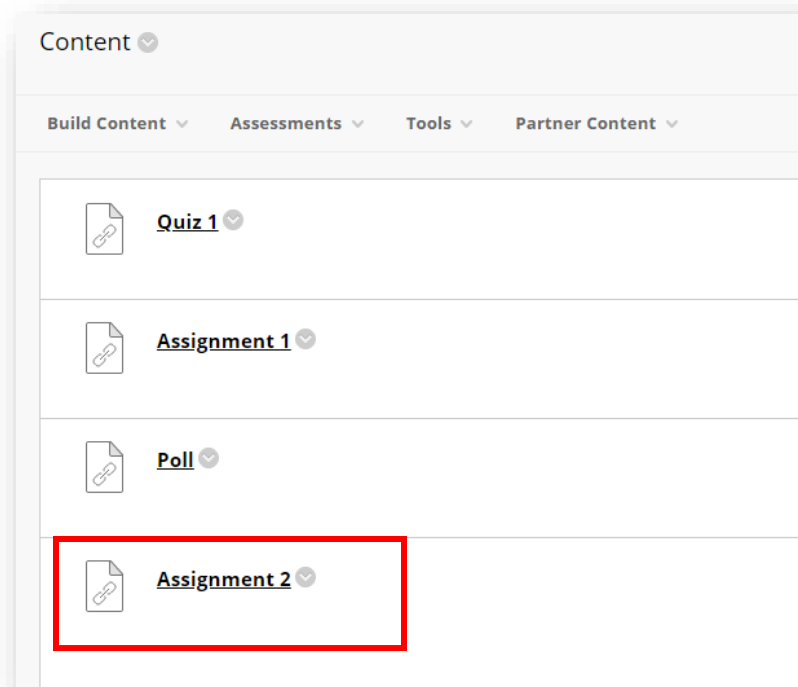
For the toolbar, press ALT+F10 (PC) or ALT+FN+F10 (Mac).



P 0 WORDS POWERED BY TINY

Click: *Submit* to proceed.

3. Click on the new assignment created.



4. Select the ChemVantage assignment type and topic.

The screenshot shows the 'ChemVantage' assignment setup page. The page title is 'ChemVantage' with the subtitle 'An Open Education Resource for General Chemistry'. The main heading is 'Assignment Setup Page'. Below this, there are two sections: 'Select the type of assignment to create:' and 'Please select one of the topic groups below:'. The 'Quiz' option is selected under the first section. Under the second section, 'Chemistry: A Molecular Approach' is selected. Below these sections, there is a list of topics to choose from. '2. Atoms and Elements' is selected. At the bottom of the page, there is a 'Create this assignment' button and a footer with the ChemVantage logo and links to 'Terms and Conditions of Use', 'Privacy Policy', and 'Copyright'.

**ChemVantage**  
An Open Education Resource for General Chemistry

### Assignment Setup Page

Select the type of assignment to create:

Placement Exam       Quiz       Video       Practice Exam  
 SmartText Chapter       Homework       In-class Poll

Please select one of the topic groups below:

Chemistry 2e  
 Chemistry: A Molecular Approach  
 Chemistry: Atoms First 2e  
 View All Topics

Select one of the topics below for this assignment.

1. Matter, Measurement and Problem Solving  
 2. Atoms and Elements  
 3. Molecules and Compounds  
 4. Chemical Reactions and Chemical Quantities  
 5. Introduction to Solutions and Aqueous Reactions  
 6. Gases  
 7. Thermochemistry  
 8. The Quantum-Mechanical Model of the Atom  
 9. Periodic Properties of the Elements  
 10. Chemical Bonding I: The Lewis Model  
 11. Chemical Bonding II: Molecular Shapes, Valence Bond Theory, and Molecular Orbital Theory  
 12. Liquids, Solids, and Intermolecular Forces  
 13. Solids and Modern Materials  
 14. Solutions  
 15. Chemical Kinetics  
 16. Chemical Equilibrium  
 17. Acids and Bases  
 18. Aqueous Ionic Equilibrium  
 19. Free Energy and Thermodynamics  
 20. Electrochemistry  
 21. Radioactivity and Nuclear Chemistry  
 21. Radioactivity and Nuclear Chemistry  
 23. Organic Chemistry  
 24. Biochemistry  
 25. Chemistry of the Nonmetals  
 26. Metals and Metallurgy  
 27. Transition Metals and Coordination Compounds

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5. Configure the assignment and the preview it.

### Instructor Page


Quiz - Atoms and Elements

Each quiz draws 10 questions randomly from a bank of 57 selected questions.  
Students may attempt this assignment an unlimited number of times to improve their score.

From here, you may

- [Customize this quiz](#) to set the time allowed, number of attempts allowed, and select the available question items.
- [Review your students' quiz scores](#)

Show This Assignment (recommended)

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**Note:** you may review student's quiz scores from this section.

6. A new column will get created in the **Grade Center** after you preview the assignment or once you receive a student submission. We recommend categorizing your ChemVantage columns and making any grading adjustments by changing the points possible.