



# **Chemistry 10**

Everyday Chemistry  
Instructor: Mark Bishop



Who's  
it for?

- Non-science majors
- Those who learn well on their own.

# Sources of Information



- Text – main focus for exam
- Videos – interest, applications, chemical demonstrations

[www.learner.org/resources/series61.html](http://www.learner.org/resources/series61.html)

- Saturday Question Sessions
- Web Site – PowerPoint slides, Glossaries, Tutorials, and other links.
- Saturday Lab Experiments

# Minimum Steps



- Read chapter quickly...low anxiety reading.
- Attend class where lecture clarifies information and labs are done.
- Learn Glossary terms...will be on exam. Practice by doing online glossary quizzes.

# Minimum Steps (continued)

- Work end-of-chapter problems...the same problems will be on exam. The answers to selected problems are in the Student Study Guide. The unanswered problems are similar to the answered ones.
- View videotapes whenever you can and turn in a simple summary of each. The summary can just be the notes you take as you watch the tapes. It doesn't need to be neat.
- Work WebAssign quizzes for each chapter.

# Contact Information



## Email

[bishopmark@comcast.net](mailto:bishopmark@comcast.net)

[mbishop@mpc.edu](mailto:mbishop@mpc.edu)

## Web Pages

[http://preparatorychemistry.com/Chemistry\\_10\\_information.htm](http://preparatorychemistry.com/Chemistry_10_information.htm)

[http://preparatorychemistry.com/Chemistry\\_10\\_schedule.htm](http://preparatorychemistry.com/Chemistry_10_schedule.htm)

[http://preparatorychemistry.com/Chemistry\\_10.htm](http://preparatorychemistry.com/Chemistry_10.htm)

# Books



- *An Introduction to Chemistry – Atoms First* by Mark Bishop

[http://preparatorychemistry.com/Bishop\\_Atoms\\_First.htm](http://preparatorychemistry.com/Bishop_Atoms_First.htm)

- *Study Guide and Selected Solutions for An Introduction to Chemistry* by Mark Bishop

[http://preparatorychemistry.com/Bishop\\_Atoms\\_First.htm](http://preparatorychemistry.com/Bishop_Atoms_First.htm)

- *Chemistry 10 Laboratory Manual*

# Grading

- A** 90-100%
- B** 75-90%
- C** 60-75%
- D** 50-60%
- F** < 50%

**credit/no credit** available