Module 1: Measurement and Units See Appendix C, pg. 585, for Module #1 supplies.

- <u>Day 1</u>: Carefully read student notes on pgs. i iv. **Do not skip this!** These notes contain information that is vital for working through this text. Scan Table of Contents on pgs. v xii. Begin on pg. 1, continuing through **Experiment 1.1** and **Experiment 1.2**, and stop at the end of pg. 5. Be sure to write up the experiments, as directed in the student notes, in your lab notebook.
- <u>Day 2</u>: Begin on pg. 6 with <u>Manipulating Units</u> and stop after doing the *On Your Own* questions on pg. 11.
- <u>Day 3</u>: Resume on pg. 11 at <u>More Complex Unit Conversions</u> and stop after doing the *On Your Own* questions on pg. 16.
- <u>Day 4</u>: Begin on pg. 17 and stop after doing the *On Your Own* questions on pg. 21.
- <u>Day 5</u>: Begin on pg. 22 and stop before the experiment on pg. 27.
- <u>Day 6</u>: Get your lab notebook and do **Experiment 1.3** on pgs. 27 & 28. **Be sure to** write up all labs in notebook. There will be no further reminders to do so.
- <u>Day 7</u>: Begin at <u>Density</u> on pg. 28, continuing through **Experiment 1.4** on pg. 29, and stop at the end of pg. 31.
- <u>Day 8</u>: Do Review Questions on pg. 35 and have them checked. Begin studying for the test.
- <u>Day 9:</u> Do practice problems on pg. 36 and have them checked. Continue studying for the test, which will be administered on your next day of class.
- <u>Day 10</u>: Take Module 1 test. **Make sure you have the supplies for Module 2.**