Chemistry – Fall Semester 2020 – SHCC tutor: Mrs. Laura Glassel – email: laura.glassel@gmail.com website: classwithmrsg.blogspot.com textbook: Exploring Creation with Chemistry, 3rd edition

Sep 10 week 1	Module 1 – pages 1-18
Sep 17 week 2	Module 1 – pages 19-36 homework due week 3: practice problems from Module 1
Sep 24 week 3	Module 2 – pages 44-61
Oct 1 week 4	Module 2 – pages 61-76 and review for test over Modules 1 and 2 homework due week 5: practice problems from Module 2 and test over Modules 1 and 2
Oct 8 week 5	Module 3 – pages 84-104 homework due week 6: current event report directions for the current event report: find an article from May 2020 or newer about something science-related and write a summary of the article here: <a href="https://forms.gle/qs4L7NppgEMzD8aL7">https://forms.gle/qs4L7NppgEMzD8aL7</a>
Oct 15 week 6	Module 3 – pages 104-125 homework due week 7: practice problems from Module 3
Oct 22 week 7	Module 4 – pages 132-147
Oct 29 week 8	Module 4 – pages 148-163 and review for test over Modules 3-4 homework due week 9: practice problems from Module 4 and test over Modules 3-4
Nov 5 week 9	Module 5 – pages 172-183
Nov 12 week 10	Module 5 – pages 184-197 homework due week 11: practice problems from Module 5
Nov 19 week 11	Module 6 – pages 207-220
Nov 26	no class (continued on the back)

Dec 3 week 12	Module 6 – pages 221-232 and review for test over Modules 5 and 6 homework due week 13: practice problems from Module 6 and test over Modules 5 and 6
Dec 10 week 13	Module 7 – pages 241-255 homework due week 14: infographic final draft
Dec 17 week 14	Module 7 – pages 256-269

**Grades:** Tests and Quizzes = 50% Homework, Labs, and Participation = 50%

Lab Reports: For each lab done in class, you will write up a lab report during class. The goal of writing lab reports is to give you familiarity with writing about science topics and in recording your observations. The lab report must be written in complete sentences and will include the following: the purpose of the lab, the procedure, observations (sometimes numerical, other times descriptions), result (summarize what took place) *Note:* Given the potentially hazardous materials/objects handled during labs, there will be no tolerance for goofing around.

**Homework and Homework Corrections:** You are responsible to have the homework assignments listed above done by the indicated dates.

If you miss any of the questions in the practice problems, you may correct them to receive the points that you missed. All corrections MUST show your work in order for you to receive credit. When you turn in your corrections, you must also turn in the original assignment. In order to turn in your homework, please email it to me.

**Tests:** Tests must be taken in class on the dates listed above unless prior arrangements have been made.

**Cheating:** Students who choose to cheat or plagiarize (copying from another source, including the internet) on an assignment or test also choose to receive: the opportunity to redo the assignment for half-credit and communication with their parents.

**Electronics:** Cell phones may not be used during class. They should be silenced and put away. This includes, but is not limited to ipods, iphones, and other portable electronic equipment. Calculators may be used in class. However, the only thing the calculator may do is be a calculator.

**Baseball caps:** Even in today's casual culture men and women still remove their hats as a sign of respect. As a result, please take off any baseball caps during class time.