Course Outline

Welcome to grade 12 university level chemistry. The grade 12 course will be covering new material at the same rate as grade 11 **BUT** you are expected to remember your grade 11 chemistry. In preparation for the course, the grade 11 review must be completed.

Grade 11 Review (To be completed in first 2 days):

Appendixes (reviewed to determine their contents)

Page 807: Questions 1, 4, 8, 9-12

Page 809: Questions 1-13

A4 - C9

Date: Semester 1, 2012-13

Page 811: Questions 3-6, 10-11, 13-14, 17-18, 21, 23

Page 813: Questions 1-9, 12-14

Teacher: Mr. White		Resources	
Office: Extra help:	rm 7-5 7:50 – 8:15 2:30 – 3:10 lunch time and period	Dropbox link from science teachers list on FHCI website	Textbook solutions in class on shelf
		http://mrohrling.yolasite.com /sch4u.php password for files: qwer1234	

Course Agenda:

Topic	Main Assessments*	Page Reference	Weight Factor
Organic Chem	4 Quizzes and 2 tests	4-97	6
Nomenclature			
Organic Chem	1 test	24-133	5
Reactions			
Atomic Structure	1 test	158-288	11
Energy and Rates	2 tests	294-356	11
		358-414	
Equilibrium	2 tests	420-523	11
		526-639	
Electrochemistry	1 test	648-726	6
Labs	Various Reports	Various	12
Titration Lab	Formal Lab Report	627-628	8
Final Exam		_	30

^{*}Small assignments during the course will be placed in the appropriate unit as part of the unit assessment

Test Policy:

- 1. You are expected to write the tests in the assigned class time.
- 2. If you know you are going to miss a test for a valid reason, it is your responsibility to discuss this with the teacher well <u>in advance</u> of the test date. Arrangements will be made for you to write the test at another time before the end of the test day. It is not always possible to grant this privilege and in such a case an NR will be assigned.
- 3. If a test is missed, you will be assigned a ZERO until you meet 2 conditions:
 - A) THE ABSENCE IS VALIDATED
 - B) YOU COMPLETE THE TEST AND HAND IT IN.

At this time, the zero will be changed to an NR.

Too many NR's in a term may necessitate basing your report mark on the exam only.

ACADEMIC DISHONESTY IN SCIENCE AT F.H.C.I

<u>Plagiarism</u> i.e. the copying of significant information or intent from any source without citation, and other dishonest acts will be dealt with severely in science courses. Those involved should expect a mark of zero on the assignment in question no matter how much of the assignment was acquired dishonestly. This penalty applies as well to those who wilfully loan material to be copied. In cases deemed more serious by your teacher and the school, your credit in the course may also be withheld.