**Regents Chemistry Academic Expectations**

**Bellwork – 10%**

* This is your Daily Lesson, write it down & discuss the ideas with your Teacher during the Beginning of each Class.

**Homework – 10%**

* This is your Nightly Homework, watch & Listen to your teacher present the foundation of Chemistry on YouTube: “Edison Chemistry”

**Practice Pages – 10%**

* This is your re-enforcement of your Homework. Try them Solo, and identify SPECIFIC parts of pages you want help with in Class

**POGILS – 10%**

* This is your group work. You can do these guided assignments during class with a partner. Some require computer simulations.

**Labs – 10%**

* This is your Hands-on experience. You have to watch the Prelab on the YouTube Channel & come to class prepared

**Quizzes – 10%**

* This is your mastery level assessment for each unit. You have a Vocab Quiz and a Castle Prep / Quiz. You have to get 80% or better to move on

**Unit Examinations – 40%**

* This is your Overall Assessment for each unit. You have been given access to the Questions, Vocabulary, and Lectures that are used to make this.

This class is **designed** so that you are able to **earn** class credit, learn **NYS Regents Chemistry’s** Standards and **Learn** how to learn in the modern age. **You** are **responsible** to **pay attention** to your teacher and **complete** your **assignments consistently**. Your Teachers go to great efforts to make sure all of your unit materials are available to you on Day #1 of a New Unit. **Your grades** are **only limited** by your **engagement** with the material and **desire to achieve**.

**Regents Chemistry Behavioral Expectations**

**Prompt**

* Be to class on time. Tardiness impacts your ability to complete your Daily Bellwork in a timely manner & get guidance.

**Prepared**

* Have your Unit Packet, Journal, Writing utensil, and any other Unit paperwork with your so you do not waste time getting organized.

**Polite**

* Your teacher is here to guide you to understanding and learning of Chemistry. **Not to do it for you**. Mutual respect begins with being polite and patient.

**Professional**

* Preparing for class time is the first step in being a professional in Chemistry. You need to do as much school work outside of class that you can so that your time in Class is spent academically. Do 30 minutes each night preparing for tomorrow.

**Positive**

* Chemistry is tough if you are not organized or on pace; it is easy to fall behind. Positive attitudes get you in good graces. Showing effort and determination could be the difference between flexible due dates and hard deadlines for you.

**Socialization**

* You do not have enough time to do all of chemistry during class time. Every moment you are not focused on working to learn chemistry is a moment you are falling behind the pace. Do yourself a favor and for 45-90 minutes a day, focus on #1 – you & your learning.

**Students** who **embody** the **Academic** and **Behavioral Expectations** of **Regents Chemistry** are destined to be successful. Your **rewards** are **Class Credits**, Potentially a **Regents Examination Credit**, but more importantly is an understanding of what it takes to be successful in an **Academic Course** that is **Rigorous** and **Demanding**.