## **Chemistry - Year at a Glance**

Course # 2003340

A Note to Parents: Florida state standards require that the science teacher plan lessons that build knowledge of various scientific concepts, develop the ability to apply these concepts, and engage students in critical thinking. To achieve these goals, students will take part in a range of activities including reading, discussions, writing, lab activities, projects, and more.

## What is the purpose of this course?

A challenging course that studies the composition and changes associated with matter. Math is an integral part of the course.

What will students be learning?	
	Topics
Quarter 1	The Nature of Science
	Matter and Energy
	Physical/Chemical Properties and Changes
	The atom
Quarter 2	The Electromagnetic Spectrum
	Energy quantization
	The Periodic Table
	Writing and Naming Chemical Formulas
	Molecular Geometry
Quarter 3	Types of Chemical Reactions
	• Solutions
	Stoichiometry
Quarter 4	Gas Laws
	Acids and Bases
	Chemical and Nuclear Reactions
	Half Life

## **Possible Support Resources**

Tyler DeWitt videos: <a href="https://www.youtube.com/channel/UCj3EXpr5v35g3peVWnVLoew">https://www.youtube.com/channel/UCj3EXpr5v35g3peVWnVLoew</a>

Student tutorials: <a href="https://www.floridastudents.org/#29|0|0|0">https://www.floridastudents.org/#29|0|0|0</a>
Bozeman Science videos: <a href="http://www.bozemanscience.com/">http://www.bozemanscience.com/</a>

Schoology: the teacher's site will have assignment information.