## CHEM1112 - General Chemistry II

Credits:	5 (4/1/0)
Description:	Meets MnTC Goal Areas 2 and 3. This course is the second of a two-course series (CHEM1111 and CHEM1112) intended for science majors. Students will learn the general chemistry principles: intermolecular forces, properties of solids and liquids, solution chemistry, kinetics, chemical equilibrium, acid-base equilibrium, solubility equilibrium, thermodynamics, electrochemistry, nuclear chemistry, and possibly coordination chemistry and an introduction to environmental chemistry. The course includes a lab. Students completing the two-semester sequence will be competent in all the areas listed in General Chemistry I & II of the Minnesota State Chemistry Transfer Pathway.
Prerequisites:	• CHEM1111 • MATH1114
Corequisites:	
Pre/Corequisites*:	



Competencies:	<ol> <li>Identify the dominant intermolecular force of a molecular compound and make qualitative predictions concerning the physical properties of the condensed phases.</li> <li>Explore phase changes: describe, interpret phase diagrams and calculate the energies of phase changes.</li> <li>Analyze the energetics of solution formation and several solution concentrations including percent, molarity, molality and mole fraction.</li> <li>Describe and perform mathematical calculations for solution colligative properties.</li> <li>Solve kinetic chemistry problems using experimental data and proposed reaction mechanisms.</li> <li>Apply integrated rate law and half-life equation.</li> <li>Use dynamic equilibrium principles and experimental data to solve equilibrium problems including equilibrium shifts using Le Chatelier's Principle.</li> <li>Analyze acids and bases using the Arrhenius, Brønsted-Lowry and Lewis definitions as well as acid and base dissociation constants.</li> <li>Calculate pH of acids, bases and buffer solutions, and construct acid/base titration curves 10. Calculate Ksp using solubility data, and use Ksp to determine solubility of pure compounds and in the presence of a common ion.</li> <li>Describe the factors that affect solubility, including the common ion effect, pH and complex ion formation.</li> <li>Determine oxidation numbers and balance aqueous redox reactions in acidic and basic solutions.</li> <li>Calculate AH, AS and AG for phase transitions and chemical reactions (including finding the temperature range [and the value of T*], over which a reaction is spontaneous) using appropriate standard values from thermodynamic qualifibrium constant.</li> <li>Calculate AH, AS and AG for phase transitions and chemical reactions solution glaptopriate standard values from thermodynamic qualitorium constant.</li> <li>Acalculate thermodynamic data (ΔH, ΔS, and ΔG) to the value of the equilibrium constant for a reaction (and vice versa).</li> <li>Ro</li></ol>
MnTC goal areas:	2. Critical Thinking 3. Natural Sciences

\**Can be taking as a Prerequisite or Corequisite.*