Subject: Jewelry I Grade Le	el 10-12 Updated Date of Review July, 2	2024
First Quarter	Second Quarter	
<ul> <li>Jewelry Overview</li> <li>Functional, wearable sculpture</li> <li>Metals – understanding the physical properties of copper, brass silver; work harden vs. annealing</li> <li>Safety, rules, work space expectations</li> </ul>	<ul> <li>Enameling         <ul> <li>Epoxy resin, pigment, cloisonne, micro-mosaic additions</li> <li>Applied to a finished piece of sheet metal (pendant or charm, component)</li> <li>Color theory, color blending techniques, shape, imagery, pattern</li> </ul> </li> </ul>	
<ul> <li>Wire Basics &amp; Cold Connection Techniques <ul> <li>Introduction to tools &amp; equipment: 3-piece plier set, various gawire, chasing hammer, steel block, bench-pin set-up</li> <li>Cold connection prototypes. Create one of each: wire link, beadwire link, head pin, rivet, jump rings, clasp, hammered link, wig beading techniques</li> </ul> </li> </ul>	<ul> <li>Rings</li> <li>Introduction to ring mandrel, rawhide mallet, hammering, finger sizing, stone wrapping</li> <li>Wire wrapping techniques, sheet metal shank, beading, cabochon stone setting</li> <li>Focal point, symmetry, color</li> </ul>	
<ul> <li>Wire Link Bracelet or Necklace <ul> <li>18 g. wire links, beaded wire links, handmade clasp</li> <li>Cold connection techniques</li> <li>Line, pattern, repetition, movement</li> </ul> </li> <li>Sheet Metal Basics – Bracelet <ul> <li>Introduction to: Jeweler's saw frame, bench-pin, Dremel</li> </ul> </li> </ul>	<ul> <li>Pendant Focal Piece</li> <li>Concept: creating emphasis</li> <li>Scale, placement, proportion</li> <li>Exploring polymer clay techniques, beading, re-purposed/found materials, sheet metal, various cold connection techniques</li> <li>Suspended on chain, chord, natural fiber</li> </ul>	
<ul> <li>Cutting, finishing metal, hammering</li> <li>Design sheet metal shapes, jump rings, handmade clasp using basic cold connection techniques</li> <li>Metal finishing (filing, sanding, polishing, texture, patina)</li> </ul>	<ul> <li>Jewelry Set – Final Project</li> <li>Two matching pieces formed with cold connection techniques, wir sheet metal, found objects, enameling</li> <li>Idea development based on a specific concept, cultural reference, movement or trend (planned out illustration with proper research</li> </ul>	re, art
<ul> <li>Earrings</li> <li>Ear-wire styles and various cold connection techniques</li> <li>Concept: create two sets of earrings with opposing qualities</li> <li>Shape, movement, line, pattern, form, contrast</li> </ul>	Matching forms, colors, surface textures, design motifs	h
<b>Illustrations</b> – created for each project, drawn to scale on graph paper detailed captions (dimensions, materials, metal type, etc.)	ith detailed captions (dimensions, materials, metal type, etc.)	n
<b>Critique</b> – group discuss and modeling jewelry for functionality after th completion of each project.	completion of each project.	

## **Student Skills and Abilities**

After the completion of Jewelry, students will be able to:

- 1. Design and create a piece of jewelry that is both functional and aesthetic.
- 2. Create original designs of bracelets, earrings and necklaces using cold connection metal techniques.
- 3. Turn a raw piece of metal into a fully finished metal component.
- 4. Develop ideas using historical research and color illustrations prior to fabrication.
- 5. Create a custom piece of jewelry with specific dimensions using proper measuring.