

## ARCH1126 - Residential Project I

Credits:	3 (1/2/0)
Description:	This course covers the design development and documentation of single-family living. Students will be introduced to residential design styles as well as proper documentation methods.
Prerequisites:	• CADD1000 • ENGT1134
Corequisites:	
Pre/Corequisites*:	
Competencies:	<ol> <li>Identify architectural styles and elements.</li> <li>Design residential schematics according to given design criteria.</li> <li>Produce a project template file to specified computer aided drafting (CAD) standards</li> <li>Draw basement and main level floor plans.</li> <li>Draw a typical wall section.</li> <li>Draw a building section.</li> <li>Design a building exterior based on a given architectural style.</li> <li>Draw building elevations.</li> <li>Draw a roof plan.</li> <li>Draw a stair section.</li> <li>Create bathroom and kitchen layouts.</li> <li>Draw a kitchen plan and cabinet elevations.</li> <li>Draw a bathroom plan and cabinet elevations.</li> <li>Evaluate site design factors.</li> <li>Draw a site plan according to given zoning requirements.</li> </ol>
MnTC goal areas:	None

<sup>\*</sup>Can be taking as a Prerequisite or Corequisite.