

## BLDG1110 - Principles of Residential and Commercial Construction

Credits:	3 (1/2/0)
Description:	Students work in small groups with industry specialists and education professionals. Students attend multiple classroom and lab activities where they learn safety requirements for construction environments, proper use of a variety of hand tools, applications of shop equipment, the residential and commercial building process, and small equipment operations. Students will participate in a speed interviewing exercise with industry experts and learn about occupations in the construction trades profession.
Prerequisites:	Instructor Approval
Corequisites:	
Pre/Corequisites*:	
Competencies:	<ol> <li>Demonstrate safety and health standards for construction and trades environments.</li> <li>Demonstrate fundamental standards for plumbing applications.</li> <li>Demonstrate fundamental standards for construction electricity applications.</li> <li>Demonstrate fundamental standards for plumbing applications.</li> <li>Demonstrate fundamental standards for residential framing principles.</li> <li>Demonstrate fundamental standards for commercial framing principles.</li> <li>Demonstrate fundamental standards for case and base applications.</li> <li>Demonstrate fundamental standards for window and door installation.</li> <li>Demonstrate fundamental standards for roofing applications.</li> <li>Demonstrate fundamental standards for sheeting and siding applications.</li> <li>Demonstrate fundamental standards for interpreting blueprints and building codes.</li> <li>Demonstrate fundamental standards for operating small diesel equipment.</li> <li>Demonstrate fundamental standards for concrete forming and finishing.</li> <li>Demonstrate fundamental standards for carpet installation.</li> <li>Demonstrate fundamental standards for tile installation.</li> </ol>
MnTC goal areas:	None

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