CABINET/MILLWORK, AAS

The Cabinetmaking/Millwork AAS degree provides the student with the knowledge and skills necessary to plan and complete cabinetry, furniture and millwork. Students learn to work with prints, specifications and shop drawings, power tools, and equipment in design, layout, and construction of projects. Emphasis is placed on selecting proper materials, determining the best procedures, manufacturing parts to specification, and assembling and finishing. This program will offer students preparation to test for the industry-recognized credentials listed below.

Program Information

- · Program Start, technical coursework (semesters): August
- · Industry-recognized credentials: NCCER Core; OSHA-30 Construction

Degree Requirements

In addition to the requirements stated below, students must complete all requirements for an Associate of Applied Science (https://catalog.washburn.edu/washburn-institute-technology/programs-technical-certificates-graduation-requirements/aas-degrees/) degree. Completion of the courses below will fulfill the general education requirements for the degree. Please see your advisor for more information.

Code	Title	Hours
Required Certificate		
Washburn Tech Cabinet/Millwork Technical Certificate C		
Required General Education Courses		
EN 101	Introductory College Writing	3
MA 112	Contemporary College Mathematics (or higher)	3
At least 9 hours of additional general education courses from three of the following areas, and from at least three different disciplines:		9
Communications		
Natural Sciences		
Social Sciences		
Arts and Humanities		
Inclusion and Belonging		
Scientific Reasoning and Literacy		