

# Cabinetry and Architectural Woodwork, A.A.S.

Students are taught high demand skills in the cabinet and woodworking industry. Graduates may find work in factory production, set-up milling, assembling, and installing highly customized cabinetry in residences, banks, department stores, restaurants, etc. Other jobs may be found in furniture work and others specialized sectors of the cabinetry and woodworking industry.

## Program Requirements

Code	Title	Credit Hours
<b>Total Credit Hours</b>		<b>63</b>
<b>General Education Requirements</b>		<b>16 Credits</b>
<b>ENGLISH</b>		
ENGL 1010 or ENGH 1005	Introduction to Academic Writing CC Literacies and Composition Across Contexts CC	3
<b>MATHEMATICS</b>		
MAT 1010	Intermediate Algebra (4)	3
MAT 1015	Intermediate Algebra with Integrated Review (5)	
EGDT 1600	Technical Math Algebra (3)	
<b>HUMANITIES/FINE ARTS/FOREIGN LANGUAGE</b>		
Any approved Humanities, Fine Arts, or Foreign Language Distribution Course		3
<b>SOCIAL AND BEHAVIORAL SCIENCE</b>		
Any approved Social or Behavioral Science Distribution Course		3
<b>BIOLOGY OR PHYSICAL SCIENCE</b>		
Any approved Biology or Physical Science Distribution Course		3
<b>PHYSICAL EDUCATION/HEALTH/SAFETY OR ENVIRONMENT</b>		
Any approved Physical Education, Health, Safety or Environment Course		1
<b>Discipline Core Requirements</b>		<b>47 Credits</b>
CAW 140R	Millwork Technology (4) <sup>1</sup>	16
CAW 1130	Residential Cabinetry	4
CAW 1150	Design Drafting and Billing	3
CAW 1170	Finish Technology	2
CAW 1210	Cabinetmaking Materials and Hardware	1
CAW 1250	Drafting and Computer Applications for Cabinetmakers	4
CAW 299R	Skills USA	1
CAW 2250	Computer Aided Manufacturing for Woodworking	4
CAW 2300	Counter Top Technology	3
CAW 2430	Commercial Cabinetry Technology	4
CAW 2450	Machine Maintenance and Upkeep	2
EGDT 1040	Fundamentals of Technical Engineering Drawing	3

## Graduation Requirements

1. Completion of a minimum of 63 semester credits.
2. Overall grade point average of 2.0 (C) or above.
3. Residency hours--minimum of 20 credit hours through course attendance at UVU.
4. Completion of GE and specified departmental requirements.
5. Complete all core requirements with a minimum grade of "C-" or better.

## Graduation Plan

This graduation plan is a sample plan and is intended to be a guide. Your specific plan may differ based on your Math and English placement and/or transfer credits applied. You are encouraged to meet with an advisor and set up an individualized graduation plan in Wolverine Track (<http://www.uvu.edu/wolverinetrack/>).

### First Year

Semester 1		Credit Hours
CAW 140R	Millwork Technology	4
CAW 1150	Design Drafting and Billing	3
CAW 1170	Finish Technology	2
CAW 1210	Cabinetmaking Materials and Hardware	1
ENGL 1010 or ENGH 1005	Introduction to Academic Writing CC or Literacies and Composition Across Contexts CC	3
EGDT 1040	Fundamentals of Technical Engineering Drawing	3
<b>Credit Hours</b>		<b>16</b>
Semester 2		Credit Hours
CAW 1130	Residential Cabinetry	4
CAW 140R	Millwork Technology	4
CAW 1250	Drafting and Computer Applications for Cabinetmakers	4
Complete one of the following:		3
EGDT 1600	Technical Math Algebra	
MAT 1010	Intermediate Algebra	
MAT 1015	Intermediate Algebra with Integrated Review	
<b>Credit Hours</b>		<b>15</b>

### Second Year

Semester 3		Credit Hours
CAW 2250	Computer Aided Manufacturing for Woodworking	4
CAW 140R	Millwork Technology	4
CAW 2430	Commercial Cabinetry Technology	4
Biology or Physical Science		3
<b>Credit Hours</b>		<b>15</b>
Semester 4		Credit Hours
CAW 2300	Counter Top Technology	3
CAW 140R	Millwork Technology	4
CAW 2450	Machine Maintenance and Upkeep	2
CAW 299R	Skills USA	1
HLTH/ PE/ Safety		1
Social/ Behavioral Science		3
Humanities/ Fine Arts		3
<b>Credit Hours</b>		<b>17</b>
<b>Total Credit Hours</b>		<b>63</b>

## Program Learning Outcomes

1. Graduates of this program will be able to design, plan, and execute a complex woodworking project
2. Graduates will be able to obtain employment (employer or self) in the industry
3. Graduates of this program will be accepted into a related bachelor degree program or advanced trade program