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
Total Credit Hours		63
General Education Require	rements	16
		Credits
ENGLISH		
ENGL 1010	Introduction to Academic Writing CC	3
or ENGH 1005	Literacies and Composition Across Contexts CC	
MATHEMATICS		3
MAT 1010	Intermediate Algebra (4)	
MAT 1015	Intermediate Algebra with Integrated Review (5)	
EGDT 1600	Technical Math Algebra (3)	
HUMANITIES/FINE ARTS/F	FOREIGN LANGUAGE	3
Any approved Humanities, Fine Arts, or Foreign Language Distribution Course		
SOCIAL AND BEHAVIORAL SCIENCE		3
Any approved Social or E	Behavioral Science Distribution Course	
BIOLOGY OR PHYSICAL S	SCIENCE	3
Any approved Biology or	Physical Science Distribution Course	
PHYSICAL EDUCATION/HI	EALTH/SAFETY OR ENVIRONMENT	1
Any approved Physical E	ducation, Health, Safety or Environment Course	
Discipline Core Requireme	ents	47
		Credits
CAW 140R	Millwork Technology (4) ¹	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/).

	Total Credit Hours	63
	Credit Hours	17
Humanities/ Fine Arts		3
Social/ Behavioral Science		3
HLTH/ PE/ Safety		1
CAW 299R	Skills USA	1
CAW 2450	Machine Maintenance and Upkeep	2
CAW 140R	Millwork Technology	4
CAW 2300	Counter Top Technology	3
Semester 4		
-	Credit Hours	15
Biology or Physical Science		3
CAW 2430	Commercial Cabinetry Technology	4
CAW 140R	Millwork Technology	4
CAW 2250	Computer Aided Manufacturing for Woodworking	4
Semester 3		
Second Year		
	Credit Hours	15
MAT 1015	Intermediate Algebra with Integrated Review	
MAT 1010	Intermediate Algebra	
EGDT 1600	Technical Math Algebra	
Complete one of the following:		3
CAW 1450	Drafting and Computer Applications for Cabinetmakers	4
CAW 140R	Millwork Technology	4
CAW 1130	Residential Cabinetry	4
Semester 2	Creat Hours	16
EGD1 1040	Fundamentals of Technical Engineering Drawing Credit Hours	3
or ENGH 1005 EGDT 1040	or Literacies and Composition Across Contexts CC	2
ENGL 1010	Introduction to Academic Writing CC	3
CAW 1210	Cabinetmaking Materials and Hardware	1
CAW 1170	Finish Technology	2
CAW 1150	Design Drafting and Billing	3
CAW 140R	Millwork Technology	4
Semester 1		Credit Hours
First Year		

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