Cabinetry and Architectural Woodwork, Diploma

Students may receive a One-Year Certificate, a Diploma, an Associate in Applied Science degree, an Associate in Science degree, or a Bachelor of Science Degree in Technology Management.

Program Requirements

Code	Title	Credit Hours
Total Credit Hours		49
Discipline Core Requirements		49 Credits
CAW 1130	Residential Cabinetry	4
CAW 140R	Millwork Technology ¹	4
CAW 140R	Millwork Technology ¹	4
CAW 140R	Millwork Technology ¹	4
CAW 140R	Millwork Technology ¹	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 2250	Computer Aided Manufacturing for Woodworking	4
CAW 2300	Counter Top Technology	3
CAW 2310	Cabinetry Math	2
CAW 2430	Commercial Cabinetry Technology	4
CAW 2450	Machine Maintenance and Upkeep	2
CAW 299R	Skills USA	1
EGDT 1040	Fundamentals of Technical Engineering Drawing	3

Graduation Requirements

- 1. Completion of a minimum of 49 or more 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. Complete all Technical Specialty courses with a minimum grade of "C-" or better.

Required 4 times

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 1210	Cabinetmaking Materials and Hardware	1
EGDT 1040	Fundamentals of Technical Engineering Drawing	3
	Credit Hours	11
Semester 2		
Semester 2 CAW 2310	Cabinetry Math	2
	Cabinetry Math Millwork Technology	2 4
CAW 2310	·	
CAW 2310 CAW 140R	Millwork Technology	4
CAW 2310 CAW 140R CAW 1250	Millwork Technology Drafting and Computer Applications for Cabinetmakers	4

	Total Credit Hours	49
	Credit Hours	13
CAW 2450	Machine Maintenance and Upkeep	2
CAW 140R	Millwork Technology	4
CAW 2250	Computer Aided Manufacturing for Woodworking	4
CAW 2300	Counter Top Technology	3
Semester 4		
	Credit Hours	12
CAW 1130	Residential Cabinetry	4
CAW 2430	Commercial Cabinetry Technology	4
CAW 140R	Millwork Technology	4
Semester 3		
Second Year		

Program Learning Outcomes

- 1. Possess a working knowledge of Cabinetmaking Standards as set forth by Architectural Woodwork Institute (AWI).
- 2. Possess the skills and trade knowledge necessary to be productive in the cabinet making industry.
- 3. Possess good computational and reasoning skills.