



Course Name	Advanced Woodworking and Carpentry		Course Details	Credit= 1.0	
			Course = 0.50 Carnegie Unit Credit	Prerequisite: Completion of level 3 coursework or Woodworking Technology III	
Course Description	included in t			anced skills for residential carp dvanced trim work, flooring, cu	
Note:	adapted, make	sure all essential knowledge and s	kills are covered.	rk with any textbook or instructional r	·
SCED Identification #	17003		o calendar days of a 90-day semes stions, field trips, remediation, or of	ster. Scope and sequence allows for a ther content topics.	additional time for
All courses taught in an a	• •	ogram must include Essential Skills und at https://www.cde.state.c		nt. The Essential Skills Framework for n/essentialskills	or this course can
Instructional Unit Topic	Suggested Length of Instruction	CTE or Academic Standard Alignment	Competency / Performance Indicator	Outcome / Measurement	CTSO Integration
Safety and Employability Skills		Demonstrate health and safety procedures, regulations, and personal health practices and determine the meaning of symbols, key terms, and domain-specific words and phrases as related to the Engineering and Architecture sector workplace environment.  Demonstrate competence in various construction processes in the cabinetmaking, furniture making, and mill working industries. Competencies	Interpret policies, procedures, and regulations for the workplace environment, including employer and employee responsibilities. Student is expected to: (A) use health and safety practices for storing, cleaning, and maintaining tools, equipment, and supplies; (B) set up a work area, or shop, to avoid potential health concerns and safety hazards,	Students complete a variety of hands-on safety demonstration assessments for specific tools and equipment.  Student demonstrates employability skills:  Conduct research, both small and on a larger scale, on specific assigned topics such as safety and machine tool use.  Ask and answer questions using industry terminology.	





	project or topic.	limited to electrical (shock), wires (tripping), fumes (lung health), noise (hearing loss), fire (burns), and so forth, incorporating ergonomics;  (C) practice personal safety when lifting, bending, or moving equipment and supplies;  (D) demonstrate how to prevent and respond to work-related accidents or injuries; this includes demonstrating an understanding of ergonomics;  (E) maintain a safe and healthful working environment;  (F) be informed of laws/acts pertaining to the Occupational Safety and Health Administration (OSHA);  (G) report hazards found on the job	from a variety of documents.  Follow specific policies and procedures for safety and equipment use.  Maintain tools and equipment according to industry specifications.  Set up and maintain shop to avoid health concerns or safety hazards.  Practice personal safety when handling materials or machinery.  Report hazards in the shop
--	-------------------	--	---





		-
(H)	locate and adhere	
	to Safety Data	
	Sheet (SDS)	
	instructions;	
(1)	maintain proper	
	use of safety	
	apparel at all	
	times, including	
	but not limited to,	
	eye protection,	
	hearing protection,	
	skin protection,	
	head protection,	
	footwear and	
	protection from	
	airborne	
	particulate matter;	
(J)	comply with the	
	safe handling,	
	storage and	
	disposal of	
	chemicals,	
	materials and	
	adhesives in	
	accordance with	
	local, state, and	
	federal safety and	
	environmental	
	regulations (OSHA,	
	Environmental	
	Protection Agency	
	[EPA], Hazard	
	Communication	
	[HazCom], Safety	
	Data Sheets [SDS],	
	etc.); and	
(K)	demonstrate the	
	proper care and	





Construction			
		safe use of hand, portable and stationary power tools.	
Cabinet Construction	Demonstrate advanced skills in cabinet construction.	Demonstrate advanced skills in cabinet construction. Student is expected to:  (A) demonstrate advanced layout and design skills; (B) apply knowledge of wood products and materials used in the furniture and cabinetmaking industry; (C) understand finishes and when to apply paint, stains, sealers, varnishes, and catalyzed finishes, including water- and oilbased finishes (D) use and apply knowledge of advanced woodworking tools; and (E) apply advanced cabinet construction and assembly techniques.	Research and explore advanced various cabinetry, millwork, and woodworking tools and techniques through research, discussion, and project based tasks.  Tour the shop and answer a variety of questions requiring them to name and describe the various machines and tools and their primary functions/uses.  Students demonstrate an understanding of the processes required to mill coves, tapers, cabriole legs, dovetail joints, compound angles, curved moldings, and tambour roll tops.  Describe the procedures of bending wood by steam, dry and wet methods.  Learn the current process of veneer and lay-work using several different types of materials.



Learning that works for Colorado
CTE®

			Design and construct a functional project that integrates veneer or laminate with wood. Students will select plastic laminate, calculate needed size, roughcut, laminate and perform appropriate trim and finish detail to required sample board. Students will present their products and organize them into their coursework portfolio.  Given a specific task, each student will construct a particular shop fixture that is designed to serve a purpose in cabinet construction	
Cabinet Installation	Demonstrate proper techniques for cabinet installation.	Demonstrate competence in planning, design, layout, and technical drawing interpretation for practical use in cabinetmaking and mill working. Students is expected to:  (A) identify common sizes in relation to furniture and cabinets; (B) describe the relationship between the function and form of a cabinet;	assembly.  Explore functional and aesthetic elements of furniture design throughout history. Identify the various phases of woodworking design processes.  Describe how to assemble, sand, and finish cabinets. a. Describe the process of cabinet assembly. b. Describe how to properly sand cabinets. c. Describe how to apply sealers, wood fillers, and stains.  Describe how to prepare and apply laminate to a	





Construction	CIE
Construction	(C) calculate board, square, and linear feet; and (D) estimate material costs.  Differentiate between the various furniture and cabinet styles used in the cabinet and furniture industry. Student is expected to:  (A) Identify various cabinet styles and list characteristics of traditional, provincial, and contemporary designs; (B) compare and contrast the advantages and disadvantages of using laminates verses using veneers; (C) install various cabinets and countertops; and (D) identify various practical components of various furniture
	types.





		Demonstrate proper techniques for cabinet installation.	
Advanced Trim Work	Understand and apply knowledge of finish carpentry techniques and materials.	Demonstrate advanced methods for interior finishes and trim work. Student is expected to:  (A) identify finish and trim materials; (B) demonstrate techniques for installation of base and casing; (C) demonstrate installation for scribe and crown moulding; and (D) demonstrate methods for installation of prehung and custom doors.	
Flooring Inlay	Understand and apply knowledge of wood and engineered-wood flooring materials and installation methods.	Understand the installation of hardwood or engineered-wood flooring and inlays. Student is expected to:  (A) Explain and perform proper layout and initialization for installation; (B) Perform various cut for fitting flooring materials;	





		(C) Understand proper clearances and how to maintain them; (D) Demonstrate ability to properly install flooring; (E) Compare and contrast wood flooring materials; and (F) demonstrate knowledge of finishing techniques and strengths and weaknesses of each.	
Custom Built-in Cabinetry	Use and apply knowledge of construction materials and techniques for custom or built-in cabinetry and/or shelving.	Apply construction techniques for custom or built-in cabinetry and/or shelving. Student is expected to:  (A) understand the materials used to create custom or built-in projects; (B) apply the design process for creating custom or built-in projects; (C) use shop drawings to communicate the design to the customer; and (D) demonstrate	





Codes and	Understand and apply	Understand the permitting		
regulations	information about state and	process for residential		
	local building codes.	construction projects.		
		Student is expected to:		
		(A) compare the		
		differences		
		between		
		residential and		
		commercial codes;		
		(B) explain how a		
		building permit		
		incorporates local		
		building codes;		
		(C) investigate local		
		building		
		regulations;		
		(D) understand the		
		local building		
		permitting process;		
		(E) outline the building		
		inspection process;		
		and		
		(F) explain the		
		purpose and		
		procedure for		
		obtaining a		
		Certificate of		
		Occupancy.		
Career Development	Integrate multiple sources	Student is expected to:	Update materials from	Updates to
	of career information from	(A) understand the	coursework to add to the	ICAP
	diverse formats to make	importance of	student's portfolio.	
	informed career decisions,	creating a portfolio	Continually reflect on	SkillsUSA
	solve problems, and	for employment	coursework experiences and	Cabinetmaking
	manage personal career	purposes;	revise and refine the career	Competition
	plans.	(B) understand the	plan generated in the	
		advanced	introductory course. Include	
		education and	written descriptions of	





	training options that align with their career goals and objectives; (C) understand the employability skills necessary for entry-level and advancing employment; and (D) explore entrepreneurial opportunities in the industry.	drawing types and learning outcomes, as well as photographs of work.  Research local employment opportunities and their requirements. Analyze gaps in knowledge or experience and identify opportunities to remediate those gaps. Discuss how to leverage work-based learning experiences for entry-level or career advancement opportunities.  Investigate the local gig economy for construction.  Discuss what opportunities the gig economy presents for construction entrepreneurs.	