



Colorado CTE Course – Scope and Sequence

| Course Name | Woodworking Technology II | | Course Details | Credit = 1.0 Prerequisite: Woodworkin | a Tochnology |
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| | | | Course = 0.50 Carnegie Unit Credit | rielequisite. Woodworkiii | g recilliology |
| Course Description | Students will expand their knowledge of workshop and tool safety, joinery techniques, project design, shop maintenance, power tool and hand tool use and wood theory. There will be an emphasis on craftsmanship and on joinery skills, attention to detail and elements of design. | | | | |
| Note: | | sted scope and sequence for the sure all essential knowledge and | | rk with any textbook or instructional | resource. If locally |
| SCED Identification # | 17006 | Schedule calculation based on 60 calendar days of a 90-day semester. Scope and sequence allows for additional time for guest speakers, student presentations, field trips, remediation, or other content topics. | | | |
| All courses taught in an | | | lls embedded into the course conter .co.us/standardsandinstruction | nt. The Essential Skills Framework f 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 |
| Career Development | | Evaluate a wide range of career pathway opportunities for success in woodworking careers. Acquire career information and demonstrate knowledge of the careerplanning process. Enhance the development of employment readiness skills | The student demonstrates professional standards/employability skills as required by business and industry. The student is expected to: (A) identify employment opportunities, including entrepreneurship and preparation requirements, for mill and cabinetmaking; (B) demonstrate an understanding of group participation and leadership related to citizenship and career preparation; (C) identify employers' expectations for appropriate work habits; | Demonstrate Employability Skills Readiness: | SkillsUSA Cabinetmaking contest Updates to ICAP |





| | | (D) apply the competencies related to resources, information, systems, and technology in appropriate settings and situations; and (E) demonstrate knowledge of the concepts and skills related to health and safety in the workplace, as specified by appropriate governmental regulations. | training needed to achieve career goals. Research employment and internship opportunities. Compare and contrast entry-level training and education requirements with the students ICAP. Identify a plan to align additional training or experiences required to mitigate any gaps. Use employability and job readiness skills in internship, mentoring, shadowing and/or other work experience. |
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| Safety | Understand and be able to demonstrate safe work practices. Determine and wear appropriate personal protective equipment. Comply with government regulations regarding health and safety in the shop. | The student knows the function and application of the tools, equipment, technologies, and materials used in mill and cabinetmaking. The student is expected to: (A) use in a safe manner hand and power tools and equipment commonly employed in mill and cabinetmaking; | Demonstrate safe operation and appropriate personal protective equipment for a variety of woodworking tools and machines: • Determine cause and effect for common shop safety related situations • Recall basic hand and power tool safety |





| | | (B) handle and dispose of environmentally hazardous materials used in mill and cabinetmaking; (C) demonstrate the proper procedures to saw, plane, shape, turn, bore, mortise, and sand various types of woods; and (D) demonstrate knowledge of new and emerging technologies that may affect mill and cabinetmaking. | from previous courses Use proper industrial tool safety e.g. computer numeric control (CNC) and other industrial shop tools Demonstrate how to handle, use and store chemicals according to MSDS/SDS sheets Apply fire safety rules and procedures. Students complete a safety checklist for each machine and procedure. |
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| Design Process and Material Selection | Understanding of the nature and impact of technology, engineering, technological design, and the designed world, as they relate to the individual, global society, and the environment. Understand and apply the design process as appropriate to the woodworking and furniture design industry. Apply Advanced Design and Layout Procedures. Understand Materials and Characteristics. | Design and create a product that maximizes conservation and sustainability of a scarce resource, using the design process and entrepreneurial skills throughout the design process. Student is expected to: (A) identify various elements of design and style (Shaker, 17th Century, Modern, etc.) (B) discuss sustainability and how working with natural resources impacts woodrelated industries; (C) evaluate and select material based on design and function (i.e. pine, | Distinguish between hardwoods, softwoods and engineered materials: • Identify different species of hardwoods and softwoods • Identify grain patterns and color compatibility • Change the grain and check for strength using the same design. Identify the common grades of lumber and sheet goods Examples: • Selects, #1, AC, etc. • FAS, rough cut lumber, S1S, S2S, etc |





| Machinery | Apply Advanced use of | poplar, maple, plywood, masonite) (D) differentiate various cabinetry materials and their appropriate applications (E) identify the common grades of lumber and sheet goods; (F) describe and identify natural defects in woods; (G) utilize proper storage and handling techniques; and (H) apply advanced technical drawing and blueprint reading skills for furniture and cabinet construction. | Describe and identify natural defects in woods (Warp, twist, cup, bow, knots, cracks, and checks). Research and report on a prominent design style. Student should be able to: State the main features of the design Describe the styles' popularity (time period, region, persons associated, etc.) Common woods used Common machinery associated with the design Discuss sustainability and how working with natural resources impacts woodrelated industries. Develop a model that shows the conceptual understanding of a three-dimensional form from a two-dimensional drawing Example: Build or create three-dimensional form models Demonstrate safe use of |
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| iviaciiiiici y | Hand Tools. | (A) demonstrate advancing skills with common hand | appropriate hand and power tools and machinery. |





| Cutting and Sharing | Apply Advanced use of Portable and Stationary Power Tools. Understand applications of CNC machinery in the woodworking industry. | tool and machinery found in woodworking professions, including: • Hand and sharpening tool • Sawing and surfacing power tools/machinery • Fastening and assembly tools/machinery • Jig and Fixture tools/machinery (B) understand applications of CNC machinery in woodworking professions including: • Utilize software relevant to the industry. • Critically evaluate CNC router uses. • Set up and operate the router. • Perform router maintenance. • Develop CNC router operation skills typically used in industry. | Define the X,Y,Z coordinates involved in common Computer numeric control (CNC) applications Examples: • Utilize G-code operations in CNC • Design and create models in three dimensions |
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| Cutting and Shaping | Apply advanced skills in cutting and shaping processes. | Understand and apply advanced skills in cutting and shaping wood products. Student is expected to: (A) determine plumb, level, and square; | Demonstrate proper techniques used in various sawing, shaping, carving, molding, and routing applications: |





| (B) demonstrate proper techniques used in various sawing, shaping, carving, molding, and routing applications; (C) apply fabricating techniques of various cabinet parts; and (D) apply knowledge and technical skills to create various cabinets, doors and drawers | lay out geometric shapes for project design cut irregular shapes using appropriate tool/machine utilize patterns and templates within their projects smooth curves and edges using appropriate tool/machine carve and shape lumber using appropriate tool/machine use chisels to create desired shapes and designs Differentiate between different styles in cabinets, doors, and drawers Examples: Euro Traditional Raised panel Mission stile Flat panel Identify and create the basic wood and mechanical joints used in cabinetry. Examples: Butt Miter Rabbet | |
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| | | | Dado Spline Mortise and tenon Dovetail Groove (plough) Lap Pocket Blind dado |
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| Fastening Techniques | Apply knowledge of cabinet fasteners and hardware. | Demonstrate the use of cabinet fasteners and hardware. Student is expected to: (A) determine proper application and use of mechanical fasteners and adhesives; (B) analyze different hinge systems and their applications; and (C) Analyze various drawer glides and their appropriate applications. | Determine proper application and use of mechanical fasteners and adhesives Examples: |
| Finishing Techniques | Understand the finishing process used in furniture manufacturing. | Understand and apply finishing techniques. Student is expected to: | Explain how laminates affect aesthetic and structural qualities of woodworking. |





| | | (A) understand common finishing techniques; and (B) apply finishing techniques, including: Removing excessive adhesive Sanding and filling techniques Laminates and veneers Stains, varnishes, pigments, and paints (C) utilize safe and approved methods for cleanup and disposal (OSHA, EPA, DENR) | Demonstrate various ways to remove excess adhesive Example: • Sanding, chiseling, taping, etc. Apply surface preparation skills before finishing Examples: • Select proper abrasives and sanding equipment • Fillers Demonstrate safe and approved methods for cleanup and disposal of finishing materials used in furniture making. |
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| Assembly | Understand the assembly planning process for furniture and cabinets. | Student understands and applies logical assembly process procedures. Student is expected to: (A) develop and apply logical assembly processes and procedures. | Develop logical assembly process/procedure Example: |
| Applied Mathematics | Utilize advanced math skills, formulas, and principles used in cabinetry. | Apply geometric formulas to determine areas of various structures Examples: Calculate areas and volumes of structures Estimate materials and supplies Apply appropriate formulas to determine percentages/decimals | |





Examples:

- Calculate percentages and decimals
- Use percentage/decimals to perform measurement tasks

Apply appropriate formulas to determine ratios, fractions, and proportion measures

Examples:

- Calculate linear feet, square feet, and board feet
- Calculate ratio, fraction, and proportion measures
- Use ratios, fractions, and proportion measures to perform measure tasks.

Apply appropriate formulas to determine measurement of dimensions, spaces, and structures

Examples:

- Measure dimensions, spaces, and materials using US Standard units
- Measure dimensions, spaces,





| | and materials using metric units Use dimension and space calculations to estimate materials and supplies needed | |
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