2024 – 2025 PROGRAM GUIDE FOR: ARCHITECTURE AND CONSTRUCTION CLUSTER



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CAREER AND TECHNICAL EDUCATION
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Architecture and Construction Cluster Program Guide

In the Architecture and Construction cluster, course work leads to careers in construction technology, electrical, heating, ventilation, air- conditioning, (HVAC), masonry, plumbing, technical design, utility line work and welding. Course content includes significant technical depth and incorporates engineering concepts and terminology. The Architecture and Construction cluster provides students with basic knowledge and skills within a safe and appropriate setting for student exploration and achievement. The active, structured, and stimulating environment simulates the workplace setting and enhances student ability to adapt to an ever-changing job market.

hared with other clusters. See "Shared Courses" table on page 5 for additional details.	

	Con	nstruction Technology Program			
Career	(Must teach three courses from this program list within two years) Courses in the construction technology program will ground the trainee in the basic knowledge and principles of carpentry and cabinetmaking.				
Pathway Program	Students will become skilled in different phases of a project from start to finish. Once completing this course, the student will be able to interpret construction drawings, and frame walls, ceilings, and floors of a structure. Emphasis is placed on job safety, use of hand tools and stationary power tools, materials and hardware, various types of joinery, and component assembly and installation This program covers content such as Building Materials, Cabinet Fabrication, and Advanced Wall Systems. This program aligns with NCCER standards.				
Course Number	Career Pathway Program Courses Career Readiness Indicator (CRI) In Demand Occupations				
17002G1002	Architecture and Construction Foundations	Alabama Certified Employee (ACE)	Cabinet Maker		
17007G1002	Cabinetmaking Finishing	 Asphalt Roller – Skills for Success 	Commercial Carpenter		
17007G1001	Cabinetmaking Joinery	Bulldozer – Skills for Success	 Construction and Building Inspector 		
17047G1001	Career Pathway Project in Architecture and Construction	Construction and Skilled Trade Assessment (CAST)	Construction Equipment operator Contractor		
17013G1001	Carpentry: Commercial Framing and Layout	Home Builders Association of Alabama	General Contractor		
17002G1003	Construction Building Systems	Residential Construction Skills	Homebuilder		
17011G1001	Construction Finishing	Certification	Industrial Carpenter		
17002G1011	Construction Foundation Layout	NCCER Cabinetmaking Level 1	Residential Carpenter		
17017G1000	CTE Lab in Architecture and Construction	NCCER Carpentry Level 1	Site Foreman		
17013G1002	Industrial Carpentry	NCCER Construction Technology	Site 1 stelland		
17013G1003	Industrial Site Layout, Formwork, and Concrete	• Level 1			
12002G1003	Project Management	NCCER Core (module 6 is an elective)			
17002G1010	Residential Building	and not required for CRI)			
17049G1000	Safety and Health Regulations	• OSHA 30			
17006G1001	Wood Technology: 2D Design	Skid Steer – Skills for Success			
17006G1002	Wood Technology: 3D Design				

Career Pathway Program	Electrical Program (Must teach three courses from this program list within two years) Electricians install electrical systems in structures; they install wiring and other electrical components, such as circuit breaker panels, switches, and light fixtures, and they follow blueprints, the National Electrical Code® and state and local codes. To prepare trainees for a career in the electrical field, this program utilizes NCCER's comprehensive, 4-level Electrical curriculum that complies with DOL time-based standards for apprenticeship.			
Course Number	Career Pathway Program Courses Career Readiness Indicator (CRI) In Demand Occupations			
17002G1002 17047G1001	Architecture and Construction Foundations Career Pathway Project in Architecture and Construction	Alabama Certified Employee (ACE) Asphalt Roller – Skills for Success	Industrial Electrician Industrial Maintenance E&I Technician	
17017G1000 17102G1000 17103G1001 17102G1001 17104G1010 12002G1003 17049G1000	CTE Lab in Architecture and Construction Electrical Fundamentals Electrical Installation Electrical Technology Motor Controls Project Management Safety and Health Regulations	Bulldozer – Skills for Success Construction and Skilled Trade Assessment (CAST) NCCER Core (module 6 is an elective and not require for CRI) NCCER Electrical Level 1 OSHA 30 Skid Steer – Skills for Success	Residential Electrician	

Career Pathway Program	Heating, Ventilation, and Air Conditioning Program (Must teach three courses from this program list within two years) The increasing development of HVAC (heating and air-conditioning systems) technology causes employers to recognize the importance of continuous education and keeping up to speed with the latest equipment and skills. This program aligns with NCCER's standards that have been designed by highly qualified subject matter experts with this in mind. This curriculum is recognized by North American Technician Excellence (NATE) and presents theoretical and practical skills essential to your success as an HVAC installer or technician.			
Course Number	Career Pathway Program Courses Career Readiness Indicator (CRI) In Demand Occupations			
17002G1002	Architecture and Construction Foundations	Air Conditioning Heating and	HVACR Installer	
17047G1001	Career Pathway Project in Architecture and Construction	Refrigeration Institute (AHRI) ICE - Residential Core	HVACR Service Technician	
17017G1000	CTE Lab in Architecture and Construction	Asphalt Roller – Skills for Success		
17056G1001	HVAC Fundamentals	Alabama Certified Employee (ACE)		
17055G1001	HVAC Installation and Operation	Bulldozer – Skills for Success		
17052G1001	HVAC Refrigeration Systems	Construction and Skilled Trade		
12002G1003	Project Management	Assessment (CAST)		
17049G1000	Safety and Health Regulations	EPA Card		
		 NCCER Core (module 6 is an elective 		
	and not required for CRI)			
		NCCER HVAC Level 1		
		• OSHA 30		
		 Skid Steer – Skills for Success 		

Career Pathway Program	Masonry Program (Must teach three courses from this program list within two years) The study of masonry is one of the world's oldest and most respected crafts. Masonry construction existed for thousands of years. This program encompasses modules such as Mortar, Metalwork in Masonry, and Estimating; and aligns with NCCER standards.		
Course Number	Career Pathway Program Courses	Career Readiness Indicator (CRI)	In Demand Occupations
17002G1002 17047G1001	Architecture and Construction Foundations Career Pathway Project in Architecture and Construction	Alabama Certified Employee (ACE) Asphalt Roller – Skills for Success Bulldozer – Skills for Success	Brick Layer Concrete Engraver City Engraver
17017G1000 17008G1002 17008G1001 17008G1003 12002G1003	CTE Lab in Architecture and Construction Masonry Laying Techniques Masonry: Mortar, Materials, and Installation Masonry: Residential Project Management	Construction and Skilled Trade Assessment (CAST) NCCER Core (module 6 is an elective and not required for CRI)	Site Foreman Tile Layer
17049G1000	Safety and Health Regulations	NCCER Masonry Level 1 OSHA 30 Skid Steer – Skills for Success	

		Plumbing Program		
	(Must teach three o	courses from this program list within	two years)	
Career	Most people are familiar with plumbers who come to	their home to unclog a drain or install an appl	ance. In addition to these activities, however,	
Pathway	plumbers install, maintain, and repair many different types of pipe systems. For example, some systems move water to a municipal water			
Program	treatment plant and then to residential, commercial,	and public buildings. Other systems dispose	of waste, provide gas to stoves and furnaces,	
Trogram	or supply air conditioning. Pipe systems in power pla	ants carry the steam that powers huge turbines	. Pipes also are used in manufacturing plants,	
	such as wineries, to move material through production	on processes. This program aligns with NCCl	ER's four-level curriculum that covers topics	
	such as Plumbing Tools, Types of Valves, and Potab	le Water Treatment.		
Course				
Number	Career Pathway Program Courses	Career Readiness Indicator (CRI)	In Demand Occupations	
17002G1002	Architecture and Construction Foundations	Alabama Certified Employee (ACE)	Industrial Maintenance Mechanic	
17047G1001	Career Pathway Project in Architecture and	 Asphalt Roller – Skills for Success 	Pipefitter	
1701701000	Construction	Bulldozer – Skills for Success	Plumber	
17017G1000	CTE Lab in Architecture and Construction	Construction and Skilled Trade		
17058G1001 17058G1002	Plumbing and Pipefitting	Assessment (CAST)		
17038G1002 12002G1003	Plumbing Systems • NGCED Core (modulo 6 is an elective)			
17049G1000	Project Management Safety and Health Regulations ACCER Core (inloading of is an elective and not required for CRI)			
1704701000	builty and Health Regulations	NCCER Pipefitting Level 1		
		NCCER Plumbing Level 1		
		• OSHA 30		
		Skid Steer – Skills for Success		

Career Pathway Program	Technical Design Program (Must teach three courses from this program list within two years) Courses in the Technical Design program are designed to enable students to pursue a successful career in an architectural, engineering, or industrial field. Students learn technical, mechanical drafting, and computer-aided drafting.			
Course Number	Career Pathway Program Courses Career Readiness Indicator (CRI) In Demand Occupations			
21103G1005	Architectural Design Fundamentals – Required Foundational Course	Alabama Certified Employee (ACE) Asphalt Roller – Skills for Success	Architect CAD Designer	
21103G1003	Architectural Building Information Modeling (BIM) I	Autodesk- AutoCAD Certified User	Industrial Designer	
21103G1004	Architectural Building Information Modeling (BIM) II	Autodesk Fusion 360 Certified UserAutodesk- Inventor Certified User	Residential Designer	
21103G1006	Architectural Structural Design	Autodesk- Revit Certified User		
17047G1001	Career Pathway Project in Architecture and Construction	Bulldozer – Skills for Success Construction and Skilled Trade		
17017G1000	CTE Lab in Architecture and Construction	Assessment (CAST)		
12002G1003	Project Management	• OSHA 30		
17049G1000	Safety and Health Regulations	Skid Steer – Skills for Success		
21106G1001 21106G1002	Technical Design Communications I Technical Design Communications II	Solid Edge Certified Associate SolidWorks Associate		

Career Pathway Program	Utility Line Worker Program (Must teach three courses from this program list within two years) Utility Line Worker addresses the fundamental aspects of power line and telecommunications work to include safety, electrical theory, climbing techniques, aerial framing and rigging, and operating utility service equipment.		
Course Number	Career Pathway Program Courses	Career Readiness Indicator (CRI)	In Demand Occupations
17002G1002	Architecture and Construction Foundations	Alabama Certified Employee (ACE)	Utility Line Worker (electrical or
17047G1001	Career Pathway Project in Architecture and Construction	Asphalt Roller – Skills for Success Bulldozer – Skills for Success	telecommunications)
17017G1000	CTE Lab in Architecture and Construction	Construction and Skilled Trade	
12002G1003	Project Management		
17049G1000	Safety and Health Regulations	Assessment (CAST)	
17104G1011	Utility Line Worker	NCCER Core (module 6 is an elective	
17104G1012	Utility Line Workers Service Equipment	and not required for CRI) OSHA 30 Skid Steer – Skills for Success	

Career Pathway Program	Welding Program (Must teach three courses from this program list within two years) Welding is a highly skilled industry that can take you places all over the world. From ladders to aircraft carriers, from NASCAR to national defense, and from the laboratory to sales and repair, the varied welding industry impacts virtually every industry. Technology is creating more uses for welding in the workplace. For example, new ways are being developed to bond dissimilar materials and non-metallic materials, such as plastics, composites, and new alloys. Also, advances in laser beam and electron beam welding, new fluxes, and other new technologies and techniques all point to an increasing need for highly trained and skilled workers. This program aligns with NCCER's four-level curriculum covering topics such as Oxyfuel Cutting, Welding Symbols, and Stainless-Steel Groove Welds. NCCER's curriculum also correlates to the AWS standards and guidelines for an Entry Welder.			
Course Number	Career Pathway Program Courses	Career Readiness Indicator (CRI)	In Demand Occupations	
17002G1002 17047G1001 17017G1000 12002G1003 17049G1000 13207G1003 13207G1001 13207G1002	Architecture and Construction Foundations Career Pathway Project in Architecture and Construction CTE Lab in Architecture and Construction Project Management Safety and Health Regulations Welding: GMAW and FCAW Welding: SMAW I Welding: SMAW II	Alabama Certified Employee (ACE) Asphalt Roller – Skills for Success AWS Certifications (one or more areas): FCAW 3-G uphill progression D1.1 GMAW 3-G uphill progression (aluminum) D1.2 GTAW 3-G uphill progression (aluminum) D1.2 GTAW 3-G uphill progression (steel) SMAW 3-G uphill progression D1.1 Bulldozer – Skills for Success Construction and Skilled Trade Assessment (CAST) NCCER Core (module 6 is an elective and not required) NCCER Welding Level 1 OSHA 30 Skild Steer – Skills for Success	Certified Welding Inspector Industrial Maintenance Mechanic Pipefitter Under Water Welder Welder Welding Supervisor	

2024 – 2025 Subject and Personnel Codes Architecture and Construction Cluster

Architecture and Construction Cluster Courses		
Course Number	Course Name	
17002G1002	Architecture and Construction Foundations	
21103G1003	Architectural Building Information Modeling (BIM) I	
21103G1004	Architectural Building Information Modeling (BIM) II	
21103G1005	Architectural Design Fundamentals – Required Foundational Course	
21103G1006	Architectural Structural Design	
17007G1002	Cabinetmaking Finishing	
17007G1001	Cabinetmaking Joinery	
17047G1001	Career Pathway Project in Architecture and Construction	
17013G1001	Carpentry: Commercial Framing and Layout	
17002G1003	Construction Building Systems	
17011G1001	Construction Finishing	
17002G1011	Construction Foundations Layout	
17017G1000	CTE Lab in Architecture and Construction	
17102G1000	Electrical Fundamentals	
17103G1001	Electrical Installation	
17102G1001	Electrical Technology	
17056G1001	HVAC Fundamentals	
17055G1001	HVAC Installation and Operation	
17052G1001	HVAC Refrigeration Systems	
17013G1002	Industrial Carpentry	
17013G1003	Industrial Site Layout, Formwork, and Concrete	
17008G1002	Masonry Laying Techniques	
17008G1001	Masonry: Mortar, Materials, and Installation	
17008G1003	Masonry: Residential	
17104G1010	Motor Controls	
17058G1001	Plumbing and Pipefitting	
17058G1002	Plumbing Systems	
12002G1003	Project Management	
17002G1010	Residential Building	
17049G1000	Safety and Health Regulations	
21106G1001	Technical Design Communications I	
21106G1002	Technical Design Communications II	
17104G1011	Utility Line Worker	
17104G1012	Utility Line Worker Service Equipment	
13207G1003	Welding: GMAW and FCAW	
13207G1001	Welding: SMAW I	
13207G1002	Welding: SMAW II	
17006G1001	Wood Technology: 2D Design	
17006G1002	Wood Technology: 3D Design	

	Shared Courses			
Course Number	Course Name	Cluster(s)	Required Year to Implement COS	
17049G1000	Safety and Health Regulations	Health Science	2022-2023	
		Manufacturing		
		Transportation, Distribution and Logistics		
12002G1003	Project Management	Business and Marketing	2022-2023	

General Note: Course descriptions and content standards for most courses are located on the Alabama Department of Education website at: https://www.alabamaachieves.org/career-and-technical-education/cte-courses-of-study/.

College and Career Readiness Indicator Course Matrix

Program Name	Construction Technology	Technical Design Program	Electrical	Heating, Ventilation, And Air Conditioning,
Foundation Course(s)	Architecture and Construction Foundations	Architecture Design Fundamentals	Architecture and Construction Foundations	Architecture and Construction Foundations
Concentrator Course(s)	Cabinetmaking Finishing Cabinetmaking Joinery Carpentry: Commercial Framing and Layout Construction Building Systems Construction Finishing Construction Foundations Layout Industrial Carpentry Industrial Site Layout, Formwork, and Concrete Project Management Residential Building Safety and Health Regulations Wood Technology: 2D Design Wood Technology: 3D Design	Architectural Building Information Modeling (BIM) I Architectural Building Information Modeling (BIM) II Architectural Structural Design Project Management Safety and Health Regulations Technical Design Communications I Technical Design Communications II	Electrical Fundamentals Electrical Installation Electrical Technology Motor Controls Project Management Safety and Health Regulations	HVAC Fundamentals HVAC Installation and Operation HVAC Refrigeration Systems Project Management Safety and Health Regulations
Capstone Course(s)	Career Pathway Project – Architecture and Construction CTE Lab in Architecture and Construction	Career Pathway Project – Architecture and Construction CTE Lab in Architecture and Construction	Career Pathway Project – Architecture and Construction CTE Lab in Architecture and Construction	Career Pathway Project – Architecture and Construction CTE Lab in Architecture and Construction

Program Name	Masonry	Plumbing	Utility Line Worker	Welding
Foundation Course(s)	Architecture and Construction Foundations	Architecture and Construction Foundations	Architecture and Construction Foundations	Architecture and Construction Foundations
Concentrator Course(s)	Masonry Laying Techniques Masonry: Mortar, Materials, and Installation Masonry: Residential Project Management Safety and Health Regulations	Plumbing and Pipefitting Plumbing Systems Project Management Safety and Health Regulations	Project Management Safety and Health Regulations Utility Line Worker Utility Line Worker Service Equipment	Project Management Safety and Health Regulations Welding: GMAW and FCAW Welding: SMAW I Welding: SMAW II
Capstone Course(s)	Career Pathway Project – Architecture and Construction CTE Lab in Architecture and Construction	Career Pathway Project – Architecture and Construction CTE Lab in Architecture and Construction	Career Pathway Project – Architecture and Construction CTE Lab in Architecture and Construction	Career Pathway Project – Architecture and Construction CTE Lab in Architecture and Construction

To meet the CCR Indicator as a CTE completer, a student must earn three (3.0) credits with the grade of a "C" or higher in CTE courses that are part of an approved CTE program of study. Additional requirements are outlined in Memorandum FY22-2065.

This matrix is intended for general guidance on the CCR completer status and is subject to change. For all CTE programming information, please refer to the CTE Cluster specific Program Guide. It contains a list of approved CTE programs, valid course numbers, required prerequisite courses, approved Career Readiness Indicators (CRIs) and in demand occupations.

^{*}Courses are listed in alphabetical order, not in sequential order.