## 2024 – 2025 PROGRAM GUIDE FOR: MANUFACTURING CLUSTER



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## **Manufacturing Cluster Program Guides**

The Manufacturing cluster provides the knowledge and skills to equip students for careers in additive manufacturing, industrial maintenance, electronics, manufacturing, precision machining, and robotics. These courses include significant technical depth, engineering concepts and terminology. The Manufacturing cluster provides a safe and appropriate setting for student exploration and achievement. Students gain knowledge and skills through an active, structured, and stimulating environment coordinated with simulated workplace learning experiences. The Manufacturing cluster learning environment utilizes a variety of physical space to stimulate development of effective cognitive and psychomotor skills. Students experience a wide range of hands-on activities based on authentic representations of expectations found in the workplace. Theory and concepts are taught in proportion to the need for strong application opportunities with emphasis on timely learning experiences that facilitate the transition to skills attainment. Safety, proper tool use, and adherence to procedures are integral components for all student learning experiences.

**Courses highlighted in yellow are shared with other clusters. See "Shared Courses" table on page 5 for additional details.						
~	Additive Manufacturing Program					
Career	(Must teach three courses from this program list within two years)  Additive Manufacturing is based upon Computer-Aided-Design and 3-D Printing. This program provides students with the knowledge of Introduction, Intermediate, and Advanced Drafting Design Technology, Three-Dimensional Solid Modeling and Engineering Applications and the skill to be successful in the Mechanical and Technical Design fields.					
Pathway						
Program						
Course						
Number	Career Pathway Program Courses	Career Readiness Indicator (CRI)	In Demand Occupations			
21106G1033	Advanced Drafting Design	Alabama Certified Employee (ACE)	CAD Designer			
13997G1003	Career Pathway Project in Manufacturing	Autodesk – AutoCAD Certified User	<ul><li> Mechanical Designer</li><li> Technical Designer</li></ul>			
13997G1001	CTE Lab in Manufacturing	<ul> <li>Autodesk – Fusion 360 Certified User</li> </ul>				
21002G1001	Engineering Design Applications	Autodesk – Inventor Certified User				
21106G1023	Intermediate Drafting Design	<ul> <li>Solid Edge Certified Associate</li> </ul>				
21106G1013	Introduction to Drafting Design	SolidWorks Associate				
21004G1001	Introduction to Engineering Design					
13001G1000	Introduction to Manufacturing					
17049G1000	Safety and Health Regulations					
21107G1012	Three-Dimensional Solid Modeling I					
21107G1022	Three-Dimensional Solid Modeling II					

	Electronics Program						
~	(Must teach three cours	es from this program list within two y	ears)				
Career	The electronics program covers a variety of topics include						
Pathway	Diagrams-Schematics-Wiring Diagrams; Cabling; Power Supplies; Test Equipment and Measurements; Safety Precautions; Mathematics and						
Program	Formulas; Electronic Circuits; Series and Parallel; Amplifiers; Interfacing of Electronics Products, Digital Concepts and Circuitry; Computer						
	Electronics; Computer Applications; Audio & Video Systems; Optical Electronics; Basic Telecommunications; and Technician Work Procedures.						
~	Students will be prepared to earn entry level credentials re-	cognized by the Electronics Technicians Asso	ociation (ETA).				
Course	Career Pathway Program Courses	Career Readiness Indicator (CRI)	In Demand Occupations				
Number	• 3	<u> </u>	•				
17106G1002	Alternating Current	<ul> <li>Alabama Certified Employee (ACE)</li> </ul>	<ul> <li>Electronics Engineering Technician</li> </ul>				
13997G1003	Career Pathway Project in Manufacturing	• Electronics Technicians Association –	Electronics Installer				
13997G1001	CTE Lab in Manufacturing	Basic AC	<ul> <li>Electronics Repair Technician</li> </ul>				
17104G1003	Digital Electronics	• Electronics Technicians Association –	<ul> <li>Electrical, Electronic, &amp;</li> </ul>				
17106G1001	Direct Current	Basic Analog	Electromechanical Assemblers				
20101G1033	Electronics and Control Systems	<ul> <li>Electronics Technicians Association –</li> </ul>	(Except Coil Winders, Tapers, &				
21009G1005	Embedded Arduino Controls	Basic DC	Finishers)				
13001G1000	Introduction to Manufacturing	<ul> <li>Electronics Technicians Association –</li> </ul>					
21009G1001	Introduction to Robotics	Basic Digital					
21009G1002	Robotics Applications	<ul> <li>Electronics Technicians Association –</li> </ul>					
17049G1000	Safety and Health Regulations	Comprehensive					
17106G1003	Semiconductors	<ul> <li>Electronics Technicians Association –</li> </ul>					
17109G1000	Telecommunications Cabling	Student Electronics Technician					
		<ul> <li>MSSC – Certified Production</li> </ul>					
		Technician (CPT) (Each module will					
		count as a CRI)					
		<ul> <li>NCCER Core (module 6 is an elective</li> </ul>					
		and is not required for CRI)					
		<ul> <li>NCCER Electronic Systems Technician,</li> </ul>					
		Electronics					

Career Pathway Program	Industrial Maintenance Electrical & Instrumentation Program (Must teach three courses from this program list within two years)  Industrial maintenance is divided into two distinct pathways, electrical and instrumentation and mechanical. Industrial maintenance technicians are needed in every industry that uses machinery, from automotive assembly plants to computer manufacturers. Not only do they repair and maintain electrical instruments and equipment, but they also install and dismantle them. Every time a new appliance leaves a factory, or a new car rolls off the line, a skilled industrial maintenance technician played a role in producing it. This program aligns with NCCER standards and covers topics such as Fasteners and Anchors, Process Mathematics, Pneumatic Controls, Oxyfuel Cutting, Introduction to Piping Components, and Laser Alignment.			
Course Number	Career Pathway Program Courses	Career Readiness Indicator (CRI)	In Demand Occupations	
13997G1003 13997G1001 13303G1001 13303G1002 13303G1003 13001G1000 17049G1000	Career Pathway Project in Manufacturing CTE Lab in Manufacturing Industrial Maintenance Electrical & Instrumentation I Industrial Maintenance Electrical & Instrumentation II Industrial Maintenance Electrical & Instrumentation III Introduction to Manufacturing Safety and Health Regulations	<ul> <li>Alabama Certified Employee (ACE)</li> <li>FANUC CERT – Handling Tool Operations and Programming</li> <li>MSSC – Certified Production Technician (CPT) (Each module will count as a CRI)</li> <li>NCCER Core (module 6 is an elective and is not required for CRI)</li> <li>NCCER Industrial Maintenance E&amp;I Level 1</li> </ul>	Industrial Maintenance Electrical Repair Technician     Industrial Maintenance Instrumentation Repair Technician     Miscellaneous Assemblers & Fabricators	

Career Pathway Program	Industrial Maintenance Mechanical Program (Must teach three courses from this program list within two years)  Industrial maintenance is divided into two distinct pathways, electrical and instrumentation and mechanical. Industrial maintenance technicians are needed in every industry that uses machinery, from automotive assembly plants to computer manufacturers. Not only do they repair and maintain electrical instruments and equipment, but they also install and dismantle them. Every time a new appliance leaves a factory, or a new car rolls off the line, a skilled industrial maintenance technician played a role in producing it. This program aligns with NCCER standards and covers topics such as Fasteners and Anchors, Process Mathematics, Pneumatic Controls, Oxyfuel Cutting, Introduction to Piping Components, and Laser Alignment.				
Course Number	Career Pathway Program Courses	Career Readiness Indicator (CRI)	In Demand Occupations		
13997G1003	Career Pathway Project in Manufacturing	Alabama Certified Employee (ACE)	Industrial Maintenance Mechanical		
13997G1001	CTE Lab in Manufacturing	FANUC CERT – Handling Tool	Repair Technician		
13303G1004	Industrial Maintenance Mechanical I	Operations and Programming  MSSC – Certified Production	Pipefitting Technician		
13303G1005	Industrial Maintenance Mechanical II	MSSC – Certified Production     Technician (CPT) (Each module will count as a CRI)     NCCER Core (module 6 is an elective and is not required for CRI)     NCCER Industrial Maintenance     Mechanic Level 1			
13303G1006	Industrial Maintenance Mechanical III				
13001G1000	Introduction to Manufacturing				
17049G1000	Safety and Health Regulations				

Career Pathway Program	Modern Manufacturing Program  (Must teach three courses from this program list within two years)  Modern Manufacturing is designed to prepare students for entry level positions in manufacturing. These courses align with MSSC and NCCER standards which include modular courses for: Safety, Quality, Production and Maintenance.				
Course Number	Career Pathway Program Courses	Career Readiness Indicator (CRI)	In Demand Occupations		
13997G1003 13997G1001 13001G1000 13002G1013 13002G1023 13002G1033 13002G1043 17049G1000	Career Pathway Project in Manufacturing CTE Lab in Manufacturing Introduction to Manufacturing Manufacturing I: Safety Manufacturing II: Quality Manufacturing III: Production Manufacturing IV: Maintenance Safety and Health Regulations	Alabama Certified Employee (ACE)     FANUC CERT – Handling Tool     Operations and Programming     MSSC – Certified Production     Technician (CPT) (Each module will count as a CRI)     NCCER Core (module 6 is an elective and is not required for CRI)	Maintenance & Repair Workers, General     Manufacturing Operations Manager     Manufacturing Operations Technician     Miscellaneous Assemblers & Fabricators		

Career Pathway Program	Modern Manufacturing Center of Excellence Program (Students must complete all four courses to earn a Career Readiness Indicator)  Modern Manufacturing Center of Excellence is designed to prepare students for entry level positions in manufacturing. These courses align with ACE, MSSC, NCCER, and OSHA 10 standards which include modular courses for: Safety, Quality, Production and Maintenance.					
Course Number	Career Pathway Program Courses Career Readiness Indicator (CRI) In Demand Occupations					
22152G1002	Workforce Readiness - Required Foundation Course	<ul> <li>Alabama Certified Employee (ACE)</li> </ul>	Maintenance & Repair Workers, General			
13002G1013	Manufacturing I: Safety	<ul> <li>MSSC – Certified Production</li> </ul>	Manufacturing Operations Manager			
13002G1023	Manufacturing II: Quality	Technician (CPT) (Each module will	Manufacturing Operations Technician			
13002G1033	Manufacturing III: Production	count as a CRI)  • NCCER Core (module 6 is an elective and is not required for CRI)	Miscellaneous Assemblers & Fabricators			

\*NOTE: LEAs must contact Mrs. Tiffany Poe at West Alabama Works, tiffany@learnmanufacturing.com, for additional information prior to utilizing any of the course codes listed above, as it does require commitment to the conditions in a MOU and participation in mandatory training provided by the provider.

Career Pathway Program	Precision Machining Program  (Must teach three courses from this program list within two years)  Precision machinists set up and operate a variety of machine tools to produce precision parts and instruments. The precision machining curriculum includes necessary skills for students to fabricate, modify, or repair mechanical instruments.					
Course Number	Career Pathway Program Courses	Career Readiness Indicator (CRI)	In Demand Occupations			
13997G1003	Career Pathway Project in Manufacturing	Alabama Certified Employee (ACE)	CNC Machinist			
13203G1004 13203G1005	Computer-Aided Design and Computer-Aided Manufacturing I Computer-Aided Design and Computer-Aided Manufacturing II	Autodesk – Fusion 360 Certified User     MSSC – Certified Production Technician (CPT) (Each module will	Maintenance Workers, Machinery     Precision Machinist			
13203G1006	Computer Numerical Control (CNC) I	count as a CRI)				
13203G1007	Computer Numerical Control (CNC) II	NIMS Level 1 CNC Milling:  Programming Setup and Operations				
13204G1001	Coordinate Measuring Machine	Programming Setup and Operations  NIMS Level 1 CNC Turning:				
13997G1001	CTE Lab in Manufacturing	Programming Setup and Operations				
13204G1006	Drill Press	NIMS Level 1 Drill Press Skills				
13204G1004	Intermediate Lathe and Bench Work					
13204G1002	Introduction to Lathe	NIMS Level 1 Grinding Skills				
13001G1000	Introduction to Manufacturing	NIMS Level 1 Job Planning,  Parallel and Level 1				
13203G1001	Introduction to Precision Machining	Benchwork and Layout				
13203G1008	Milling and Surface Grinder I	NIMS Level 1 Manual Milling Skills     NIMS Level 1 Manual Milling Skills				
13203G1009	Milling and Surface Grinder II	NIMS Level 1 Measurement, Materials and Safety				
17049G1000	Safety and Health Regulations	NIMS Level 1 Milling Operations				
		NIMS Level 1 Turning Operations:				
		Turning Between Centers				
		NIMS Level 1 Turning Operations:				
		Turning Chucking Skills				
		<ul> <li>NIMS Level 1 Turning: Operations</li> </ul>				

Career Pathway Program	Robotics and Automated Manufacturing Program (Must teach three courses from this program list within two years)  The Robotics and Automated Manufacturing program covers a variety of topics including Computer Automation, Design, and Production, as well as Introduction to Robotics, Robotics Application, Electronics and Control Systems. Students will be prepared to earn entry level credentials recognized by the Electronics Technicians Association (ETA), MSSC, and NCCER.			
Course Number	Career Pathway Program Courses	Career Readiness Indicator (CRI)	In Demand Occupations	
13997G1003 13997G1001 21010G1001 21010G1002 21010G1003 20101G1033 13001G1000 21009G1001 21009G1002 21010G1004 17049G1000	Electronics and Control Systems Introduction to Manufacturing Introduction to Robotics Robotics Application	Alabama Certified Employee (ACE)     Autodesk – AutoCAD Certified User     Autodesk – Inventor Certified User     Electronics Technicians Association –     Basic AC     Electronics Technicians Association –     Basic Analog     Electronics Technicians Association –     Basic DC     Electronics Technicians Association –     Basic Digital     Electronics Technicians Association –     Comprehensive     Electronics Technicians Association –     Comprehensive     Electronics Technicians Association –     Student Electronics Technician     MSSC – Certified Production     Technician (CPT) (Each module will count as a CRI)     NCCER Core (module 6 is an elective and is not required for CRI)     NCCER Electronic Systems     Technician, Electronics     Solid Edge Certified Associate     Solid Works Associate	Automation Technician     Controls Engineer     Electronic Technician     Industrial Maintenance     Programmable Logic Controller Technician	

Career Pathway Program	*SREB AC Automated Materials Joining Technology (Must teach three courses from this program list within two years.)  Automated Materials Joining Technology allows students to use a project-based learning approach. Students will explore materials joining and forming methods, computer-aided design and automated systems that transform design concepts into fully developed products. Materials become more complex in chemical composition and structure, and the usefulness of many new materials is dependent upon improvements in joining science and technology.			
Course Number	Career Pathway Program Courses	Career Readiness Indicator (CRI)	In Demand Occupations	
13997G1003	Career Pathway Project in Manufacturing	Alabama Certified Employee (ACE)	Process Controls Engineer	
13997G1001	CTE Lab in Manufacturing	MSSC – Certified Production	PLC Automation Technician	
17049G1000	Safety and Health Regulations	Technician (CPT) (Each module will		
13104G1013	SREB Advanced Concepts in Materials Joining	count as a CRI)		
13104G1012	SREB Applications in Automated Materials Joining	NCCER Core (module 6 is an		
13104G1011	SREB Introduction to Automated Materials Joining	elective and is not required for CRI)		
13104G1014	SREB Projects in Automated Materials Joining			
*NOTE: LEAs must contact SREB for additional information prior to				
utilizing any of the course codes listed above, as it does require commitment to the conditions in a MOU and participation in mandatory				
training provided by the provider.				

Career Pathway Program	*SREB AC Energy and Power Program (Must teach three courses from this program list within two years)  Energy and Power program allows students to understand various means of power generation and distribution with topics that include turbines, motor/generator sets, renewable and non-renewable energy generation, and electrochemical systems. Students will also gain knowledge and skills about single and multiple phase generation and distribution systems, transformers, and high voltage AC and DC systems.					
Course Number	Career Pathway Program Courses	Career Readiness Indicator (CRI)	In Demand Occupations			
13997G1003	Career Pathway Project in Manufacturing	Alabama Certified Employee (ACE)	Civil Engineer			
13997G1001	CTE Lab in Manufacturing	Autodesk – AutoCAD Certified User	Electrical Engineer			
17049G1000	Safety and Health Regulations	Autodesk – Fusion 360 Certified User     Environmental Scientist/Specialist				
21049G1000	SREB Advanced Science and Engineered Systems  • Autodesk – Inventor Certified User • NCCER Core (module 6 is an elective					
21049G1025						
20101G1013	SREB Energy and Power Foundations	and is not required for CRI)				
20101G1023	SREB Energy Transmission and Distribution	Solid Edge Certified Associate				
*NOTE: LEAs must contact SREB for additional information prior to utilizing any of the course codes listed above, as it does require commitment to the conditions in a MOU and participation in mandatory training provided by the provider.		SolidWorks Associate				

Career Pathway Program	*SREB AC Integrated Production Technologies Program (Must teach three courses from this program list within two years.)  Integrated Production Technologies allows students to apply what they learn in physics, chemistry and biology to real-world projects using emerging, cutting-edge materials. Students will work on the frontiers of product development by applying nanotechnology to new areas of need. Students will reengineer existing products to reduce the energy and material costs required to produce them, invent new products, and create more durable and efficient products using automated computer-aided design and manufacturing programs.				
Course Number	Career Pathway Program Courses	Career Readiness Indicator (CRI)	In Demand Occupations		
13997G1003	Career Pathway Project in Manufacturing	Alabama Certified Employee (ACE)	Manufacturing Operations Manager		
13997G1001	CTE Lab in Manufacturing	FANUC CERT – Handling Tool	<ul> <li>Manufacturing Operations Technician</li> </ul>		
17049G1000	Safety and Health Regulations	Operations and Programming			
13104G1001	SREB Advanced Technology for Design and Production	MSSC – Certified Production			
13104G1004	SREB Design for the Production of Advanced Products	Technician (CPT) (Each module will			
13104G1003	SREB Mechatronic Systems for Advanced Production	count as a CRI)			
13104G1002	SREB Systems of Advanced Technology	NCCER Core (module 6 is an elective and is not required for CRI)			
*NOTE: LEAs must contact SREB for additional information prior to utilizing any of the course codes listed above, as it does require commitment to the conditions in a MOU and participation in mandatory training provided by the provider.		elective and is not required for CRI)			

## 2024-2025 Subject and Personnel Codes Manufacturing Cluster

	Manufacturing Cluster Courses				
Course	Course Name	Course	Course Name		
Number		Number			
21106G1033	Advanced Drafting Design	13001G1000	Introduction to Manufacturing		
17106G1002	Alternating Current	13203G1001	Introduction to Precision Machining		
13997G1003	Career Pathway Project in Manufacturing	21009G1001	Introduction to Robotics		
13203G1004	Computer-Aided Design and Computer-Aided Manufacturing I	13002G1013	Manufacturing I: Safety		
13203G1005	Computer-Aided Design and Computer-Aided Manufacturing II	13002G1023	Manufacturing II: Quality		
21010G1001	Computer Integrated Automation	13002G1033	Manufacturing III: Production		
21010G1002	Computer Integrated Design	13002G1043	Manufacturing IV: Maintenance		
21010G1003	Computer Integrated Production	13203G1008	Milling and Surface Grinder I		
13203G1006	Computer Numerical Control (CNC) I	13203G1009	Milling and Surface Grinder II		
13203G1007	Computer Numerical Control (CNC) II	21010G1004	Robotics and Automation		
13204G1001	Coordinate Measuring Machine	21009G1002	Robotics Applications		
13997G1001	CTE Lab in Manufacturing	17049G1000	Safety and Health Regulations		
17104G1003	Digital Electronics	17106G1003	Semiconductors		
17106G1001	Direct Current	13104G1001	SREB Advanced Technology for Design and Production		
13204G1006	Drill Press	13104G1013	SREB Advanced Concepts in Materials Joining		
20101G1033	Electronics and Control Systems	21049G1000	SREB Advanced Science and Engineered Systems		
21009G1005	Embedded Arduino Controls	13104G1012	SREB Applications in Automated Materials Joining		
21002G1001	Engineering Design Applications	13104G1004	SREB Design for the Production of Advanced Products		
13303G1001	Industrial Maintenance Electrical & Instrumentation I	21049G1025	SREB Electronics and Control Systems		
13303G1002	Industrial Maintenance Electrical & Instrumentation II	20101G1013	SREB Energy and Power Foundations		
13303G1003	Industrial Maintenance Electrical & Instrumentation III	20101G1023	SREB Energy Transmission and Distribution		
13303G1004	Industrial Maintenance Mechanical I	13104G1011	SREB Introduction to Automated Materials Joining		
13303G1005	Industrial Maintenance Mechanical II	13104G1003	SREB Mechatronic Systems for Advanced Production		
13303G1006	Industrial Maintenance Mechanical III	13104G1014	SREB Projects in Automated Materials Joining		
21106G1023	Intermediate Drafting Design	13104G1002	SREB Systems of Advanced Technology		
13204G1004	Intermediate Lathe and Bench Work	17109G1000	Telecommunications Cabling		
21106G1013	Introduction to Drafting Design	21107G1012	Three-Dimensional Solid Modeling I		
21004G1001	Introduction to Engineering Design	21107G1022	Three-Dimensional Solid Modeling II		
13204G1002	Introduction to Lathe				

Shared Courses						
Course Number	Course Name	Cluster(s)	Required Year to Implement COS			
17049G1000	Safety and Health Regulations	Architecture and Construction Health Science Transportation, Distribution and Logistics	2022-2023			

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

## **College and Career Readiness Indicator Course Matrix**

Program Name	Additive Manufacturing	Electronics	Industrial Maintenance Electrical & Instrumentation	Industrial Maintenance Mechanical	Modern Manufacturing	Modern Manufacturing Center of Excellence
Foundation Course(s)	Introduction to Manufacturing Safety and Health Regulations	Introduction to Manufacturing Safety and Health Regulations	Introduction to Manufacturing Safety and Health Regulations	Introduction to Manufacturing Safety and Health Regulations	Introduction to Manufacturing Safety and Health Regulations	Workforce Readiness
Concentrator Course(s)	Advanced Drafting Design Engineering Design Applications Intermediate Drafting Design Introduction to Drafting Design Introduction to Engineering Design Three-Dimensional Solid Modeling I Three-Dimensional Solid Modeling II	Alternating Current Digital Electronics Direct Current Electronics and Control Systems Embedded Arduino Controls Introduction to Robotics Robotics Applications Semiconductors Telecommunications Cabling	Industrial Maintenance Electrical & Instrumentation I Industrial Maintenance Electrical & Instrumentation II Industrial Maintenance Electrical & Instrumentation III	Industrial Maintenance Mechanical I Industrial Maintenance Mechanical II Industrial Maintenance Mechanical III	Manufacturing I: Safety Manufacturing II: Quality Manufacturing III: Production Manufacturing IV: Maintenance	Manufacturing I: Safety  Manufacturing II: Quality  Manufacturing III:  Production
Capstone Course(s)	Career Pathway Project in Manufacturing CTE Lab in Manufacturing	Career Pathway Project in Manufacturing CTE Lab in Manufacturing	Career Pathway Project in Manufacturing CTE Lab in Manufacturing	Career Pathway Project in Manufacturing CTE Lab in Manufacturing	Career Pathway Project in Manufacturing CTE Lab in Manufacturing	

Program Name	Precision Machining	Robotics and Automated Manufacturing	SREB AC Automated Materials Joining Technology	SREB AC Energy and Power	SREB AC Integrated Production Technologies
Foundation Course(s)	Introduction to Manufacturing	Introduction to Manufacturing	Safety and Health Regulations	Safety and Health Regulations	Safety and Health Regulations
	Safety and Health Regulations	Safety and Health Regulations			
Concentrator Course(s)	Computer-Aided Design and Computer-Aided Manufacturing I Computer-Aided Design and Computer-Aided Manufacturing II Computer Numerical Control (CNC) I Computer Numerical Control (CNC) II Coordinate Measuring Machine Drill Press Intermediate Lathe and Bench Work Introduction to Lathe Introduction to Precision Machining Milling and Surface Grinder I Milling and Surface Grinder II	Computer Integrated Automation Computer Integrated Design Computer Integrated Production Electronics and Control Systems Introduction to Robotics Robotics Application Robotics and Automation	SREB Advanced Concepts in Materials Joining SREB Applications in Automated Materials Joining SREB Introduction to Automated Materials Joining SREB Projects in Automated Materials Joining	SREB Clean Energy Application SREB Clean Energy Innovation SREB Clean Energy Strategies SREB Clean Energy Systems	SREB Advanced Technology for Design and Production SREB Design for the Production of Advanced Products SREB Mechatronic Systems for Advanced Production SREB Systems of Advanced Technology
Capstone Course(s)	Career Pathway Project in Manufacturing	Career Pathway Project in Manufacturing	Career Pathway Project in Manufacturing	Career Pathway Project in Manufacturing	Career Pathway Project in Manufacturing
	CTE Lab in Manufacturing	CTE Lab in Manufacturing	CTE Lab in Manufacturing	CTE Lab in Manufacturing	CTE Lab in Manufacturing

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.