

## Articulation Credit through the Alabama Community College System

Students completing the quality assurance criteria outlined below will receive articulated credit to the Alabama Community College System institution of their choice that offers than corresponding program of study. Performance or knowledge testing of secondary program graduates is not required as part of the articulation process.

### Articulation Criteria:

1. A current Statewide Career and Technical Education Course Articulation Agreement (the “articulation agreement” is in effect for the post-secondary course for which articulation credit is sought).
2. The secondary courses applicable to the articulation agreement are certified under the State Department of Education Business and Industry Certification (BIC) standards.
3. Teachers of the secondary courses for which articulation credit is sought were certified by the Alabama State Board of Education to teach those courses at the time the student passed the course(s) and meet instructor qualification established by the Alabama State board of Education for postsecondary instructors of the collegiate course(s) in which articulated credit is request.
4. The student must have earned a letter grade of “c” (2.0 on a 4.0 scale) or higher in the secondary course(s) for which articulation is being sought.
5. The student must be admitted to the college from which articulation credit is granted.
6. Colleges may grant articulated credit for courses not within the student’s declared program of study.
7. Articulation credit must be requested by the student no later than 20 months after high school.
8. Coursework completed in grades 10 through 12 is eligible for articulated credit.
9. Articulated credit is not available in postsecondary courses if granting such credit violates policies or regulations of licensure agencies or regulatory boards.
10. The secondary teacher or Career Tech Administration or authorized to provide certification signatures.

# Business Courses Eligible for Articulation

(courses could be taught at any SCS high school)

Postsecondary Courses		Credit Value	Secondary Course Numbers	Required Secondary Courses
<b>ACT</b>	<b>Accounting Technology</b>			
104	Introduction to Business	3	400017	Entrepreneurship
141	Fundamentals of Accounting I	3	470012	Accounting and
			470013	Advanced Accounting
<b>CLR</b>	<b>Clerical</b>			
101	Beginning Keyboarding	3	450006	Business Technology Applications
104	Advanced Keyboarding	3	450006	Business Technology Applications
125	Word Processing	3	450006	Business Technology Applications
<b>CIS And DPT</b>	<b>Computer Science</b>			
111	Word Processing Software Applications	3	450006	Business Technology Applications and
			450031	Business Technology Applications Advanced
113	Spreadsheet Software Applications	3	450006	Business Technology Applications and
			450031	Business Technology Applications Advanced
115	Presentation Graphics Software Applications	3	450006	Business Technology Applications and
			450031	Business Technology Applications Advanced
149	Introduction to Computers	3	520005	Information Technology Fundamentals
			or	
<b>OAD And SET</b>	<b>Office Administration</b>			
103	Intermediate Keyboarding	3	450006	Business Technology Applications
110	Computer Navigation	3	450006	Business Technology Applications
125	Word Processing	3	450006	Business Technology Applications
135	Financial record Keeping	3	470012	Accounting

## Drafting/Design Courses Eligible for Articulation

(courses currently taught at Chelsea High School)

Postsecondary Courses		Credit Value	Secondary Course Numbers	Required Secondary Courses
<b>ADM</b>	<b>Advanced Manufacturing</b>			
208	Intro to Technical Drawing	3	410005	Introduction to Drafting Design and
			430010	Intermediate Drafting Design
<b>DDT</b>	<b>Drafting and Design Technology</b>			
111	Fundamentals of Drafting and Design Technology	3	410005	Introduction to Drafting Design
124	Intro to Technical Drawing	3	410005	Introduction to Drafting Design
			430010	Intermediate Drafting Design

## Education & Training Courses Eligible for Articulation

(courses currently taught at Chelsea High School)

Postsecondary Courses		Credit Value	Secondary Course Numbers	Required Secondary Courses
<b>CHD</b>	<b>Child Development</b>			
100	Introduction to Early Care and Education of Children	3	510021	Child Development and
			460009	Education and Training
			or	
			460013	Early Childhood Education I
			460014	Early Childhood Education II

## Culinary Arts Courses Eligible for Articulation

(Courses currently taught at Montevallo High School and CTEC)

Postsecondary Courses		Credit Value	Secondary Course Numbers	Required Secondary Courses
<b>CUA</b>	<b>Culinary Arts</b>			
101	Orientation to the Hospitality Profession	3	500011	Hospitality and Tourism
112	Sanitation, Safety, and Food Service	2	500012	Culinary Arts I and
			500013	Culinary Arts II

# Construction, Carpentry Courses Eligible for Articulation

(Courses currently taught at Calera High School and CTEC)

Postsecondary Courses		Credit Value	Secondary Course Numbers	Required Secondary Courses
<b>BUC</b>		<b>Building and Construction</b>		
110	Basic Construction Tools and Materials	3	430004	NCCER Architecture, Construction, Manufacturing Core and
			432301	NCCER Carpentry 1
			or	
			430004	NCCER Architecture, Construction, Manufacturing Core and
			410007	Construction Framing
115	Roof and Ceiling Framing	3	410007	Construction Framing
121	Floors and Walls Framing	3	432301	NCCER Carpentry 1 and
			432302	NCCER Carpentry 2
			or	
			410007	Construction Framing and
			410008	Construction Finishing & Interior Systems
131	Interior and Exterior Finishes	3	410008	Construction Finishing & Interior Systems
			or	
			430035	Carpentry for Residential Exteriors
			430034	Carpentry for Residential Interiors
<b>CAR</b>		<b>Carpentry</b>		
111 and 114	Construction Basics and Construction Basics Lab	6	430004	NCCER Architecture, Construction, Manufacturing Core
			432301	NCCER Carpentry 1
			or	
			430004	NCCER Architecture, Construction, Manufacturing Core and
			410007	Construction Framing
112 and 113	Floors, Walls, and Site Prep and Floors, Walls, and Site Prep Lab	6	432301	NCCER Carpentry 1 and
			432302	NCCER Carpentry 2
			or	
			410006	Construction Site Preparation and Foundations and
			410007	Construction Framing
131 and 133	Roof and Ceiling Systems and Roof and Ceiling Systems Lab	6	410007	Construction Framing
			or	
			430035	Carpentry for Residential Exteriors and
			430031	Carpentry II
132	Interior and Exterior Finishes	3	432303	NCCER Carpentry 3

## Automotive Courses Eligible for Articulation

(Courses currently taught at CTEC)

Postsecondary Courses		Credit Value	Secondary Course Numbers	Required Secondary Courses
<b>ABR</b>	<b>Automotive Body Repair</b>			
122	Surface Preparation	3	570030	Painting & Refinishing I and
			570031	Painting & Refinishing II
123	Paint Application and Equipment	3	570030	Painting & Refinishing I and
			570031	Painting & Refinishing II
151	Safety and Environmental Practices	3	570030	Painting & Refinishing I and
			570031	Painting & Refinishing II and
			570032	Painting Refinishing III
			or	
		Any combination of three Collision Repair Technology courses		

## Cosmetology Courses Eligible for Articulation

(Courses currently taught at CTEC)

Postsecondary Courses		Credit Value	Secondary Course Numbers	Required Secondary Courses
<b>COS</b>	<b>Cosmetology</b>			
111 and 112	Introduction to Cosmetology and Introduction to Cosmetology Lab	6	510060	Introduction to Cosmetology

# Welding Courses Eligible for Articulation

(Courses currently taught at Calera High and CTEC)

Postsecondary Courses	Credit Value	Secondary Course Numbers	Required Secondary Courses	
<b>AUT</b>	<b>Automotive Manufacturing Technology</b>			
186	Principles of Industrial Maintenance Welding and Metal Cutting Techniques	3	430004	NCCER Architecture, Construction, Manufacturing Core and
			432901	NCCER Welding 1
<b>INT</b>	<b>Industrial Maintenance Technology</b>			
134	Principles of Industrial Maintenance Welding and Metal Cutting Techniques	3	430004	NCCER Architecture, Construction, Manufacturing Core and
			432901	NCCER Welding I

# Robotics Courses Eligible for Articulation

(Courses currently taught at CTEC)

Postsecondary Courses		Credit Value	Secondary Course Numbers	Required Secondary Courses
<b>AUT Automotive Manufacturing Technology</b>				
110	DC Fundamentals	3	430058	Direct Current
111 or 112	AC Fundamentals Or Principles of Industrial Electricity	3	430059	Alternating Current
<b>EET Electrical Engineering Technology</b>				
103	DC Fundamentals	3	430058	Direct Current
104	AC Fundamentals	3	430059	Alternating Current
106 or 109	AC Principles of Electricity II or AC Fundamentals	3	430059	Alternating Current
107 or 108	DC Principles of Electricity II or DC Fundamentals	3	430058	Direct Current
110	Wiring Methods	3	430058	Direct Current
			430059	Alternating Current and
			432501	NCCER Electrical Technologies 1
<b>ELM Electro-Mechanical Technology</b>				
200	Electric Circuits I	3	430058	Direct Current
201	Electric Circuits II	3	430059	Alternating Current
<b>IAT Industrial Automation Technology</b>				
141	DC Fundamentals	3	430058	Direct Current
245	AC Fundamentals	3	430059	Alternating Current
<b>ILT Industrial Electronics</b>				
160	DC Fundamentals	3	430058	Direct Current
161	AC Fundamentals	3	430059	Alternating Current
195	Troubleshooting Techniques	3	430058	Direct Current and
			430059	Alternation Current and
			540015	Semiconductors
<b>IET Industrial Engineering Technology</b>				
111	DC Fundamentals	3	430058	Direct Current
143	Principles of Electricity	3	430059	Alternating Current
<b>INT Industrial Maintenance Technology</b>				
101	DC Fundamentals	3	430058	Direct Current
103	AC Fundamentals	3	430059	Alternating Current