

AUTOMOTIVE TECHNOLOGY

COURSES | CREDENTIALS | CREDITS

CODE	DESCRIPTION			OHE CTAG	
177000	Ground Transportation Maintenance			1	
177002	Ground Transportation Electrical/Electronics				
177006	Automotive Engine Performance				
177030	Automotive Brakes				
177031	Suspension and Steering Systems				
			TOTAL CTAGS	1	
NDUSTRY-	RECOGNIZED CREDENTIALS (I	RC) OPPORTUNITIES			
CREDENTIAL		VENDOR/PROVIDER		IRC POINTS	
Automotive Brakes		Automotive Service Excellence (ASE)		3	
Automotive Electronic/Electrical System		Automotive Service Excellence (ASE)		3	
Automotive Engine Performance		Automotive Service Excellence (ASE)		3	
Automotive Suspension and Steering		Automotive Service Excellence (ASE)		3	
OSHA		<u>CareerSafe</u>		1	
CPR First Aid		MCCC		1	
Pre-Apprenticeship		Ohio Department of Education		12	
			TOTAL IRC POINTS	26	
RANSCRIF	PTED IN-STATE TRANSFERABLE	CREDIT OPPORTUNITIES			
COLLEGE/UNIVERSITY		COURSES	POTENT	POTENTIAL CREDITS	
OHE CTAG		Ground Transportation Maintenance		2	
RTICULAT	TION AGREEMENTS				
COLLEGE/UNIVERSITY		DEGREE/COURSES	POTEN	POTENTIAL CREDITS	
University of Akron		Associate of Technical Studies		30	
Kent State University		Associate of Technical Studies		30	

Subject Codes: Required Courses

Ohio Department of Education required courses taught within the career-technical program.

Industry-Recognized Credential (IRC) Opportunities

Each Ohio Department of Education approved industry-recognized credential has been assessed a point value based on employer demand and other factors to allow students the opportunity to bundle credentials for graduation. Career-technical education credentials primarily reflect education, industry licenses, industry certificates and postsecondary degrees.

Transcripted In-State Transferable Credit / CTAGs

Alignment between secondary and postsecondary career-technical education content. Earned college credits are transferable to Ohio public institutions of higher education (OHE).

Articulation/Bilateral Agreements and Opportunities

A partnership between institutions (MCCC and colleges/universities) to recognize credits which will be accepted when a student enrolls into a college or university to pursue a specific degree program.



CTAGs (CAREER TECHNICAL ASSURANCE GUIDES)

CTAG transferable credits are earned through career technical WebXam assessments (See SUBJECT CODES: REQUIRED COURSES on the first page) and are alignments between secondary (high school) and postsecondary (e.g., college) institutions. The postsecondary institution retrieves and verifies data if the students check the box on their WebXam(s) giving consent. Support for acquiring CTAGs varies at postsecondary institutions. Students should notify the postsecondary institutions of their available CTAG transferable credits.

STEP 1: Pass MCCC Career Major WebXam(s) and ensure the box at the end of the exam is checked allowing Ohio institutions to obtain score(s).

STEP 2: Contact postsecondary counselor and inform them of the CTAG transferable credits in the following areas:

177000 Ground Transportation Maintenance

STEP 3: Notify the postsecondary Registrar's office, Tech Prep office, or department chair as applicable.

ARTICULATION AGREEMENTS

Articulation agreements are partnerships between institutions (MCCC and colleges/universities) to recognize credits which will be accepted when a student enrolls into a college or university to pursue a specific degree program. Articulation agreements are non-transferable.

STEP 1: Complete articulated credit application (See ARTICULATION AGREEMENTS links on first page) and submit application to MCCC instructor. If a link is not available, please contact MCCC instructor or Real-World Learning Coordinator.

STEP 2: Contact postsecondary counselor and inform them of the postsecondary credit earned through the articulated agreement.

STEP 3: Notify the postsecondary Registrar's office, Tech Prep office, or department chair as applicable.