Learning that works for Michigan			State Approved CTE Program:				YEAR:	PSN:		
			47.0604 Automobile Technician (NATEF Certified)							
					•	Prgm. Degree:			_ Post CIP Code:	
Avenue - 1 stable avenue -		ticulation Grant	School/	College/Univers	sity:	Notes:				
A well thought out Program of Study is merely a way for parents, students, and counselors to map out career/college readiness after high school for ultimate career success. All secondary coursework should meet graduation requirements; align with academic skills and interests, which may be pursued at the post-secondary level resulting in a certificate, apprenticeship, associate (2yr) degree or bachelor's (4yr) degree.										
SECONDARY	Grade	English	Math	Science	Social Studies	Other Required or Related Courses / Electives		rogram Courses	Related Occupations Aircraft Mechanic Auto Detailer Automotive Service Technician Automotive Recycler Automotive Recycler Automotive Engineer Diesel Technician Insurance Claims Adjuster Machinist 	
	9									
	10									
							Artic	ulated Credit(s)	 Motorcycle Mechanic Mechanical Engineer Race Car Technician 	
	11								Recreational Vehicle Service Technician	
	12								 Sheet Metal Worker Welder Service Manager Manufacturing Engineer 	
Post-Secondary Courses Manufacturing Technician Transportation Engineer										
	Bel	· ·	<u> </u>	a courses within the program. Note: The order of offerings may vary. Please consult version of the program of t			M MAJOR COURSES			
	Year	1st Semester		2nd Semester		1st Semester 2nd Semester				
T-SECONDARY										
	13									
	14								Related Work Experience	
POST		If continuing on for a	Bachalor's D	ograa:					41	
Ā	15	If continuing on for a Bachelor's Degree: The Michigan Transfer Agreement (www.macrao.org) allows many General Education requirements to be transferred between postsecondary institutions.								

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Minimum Requirements: Successfully complete at least 30 credits of coursework in six defined areas with at least a grade of 2.0 in each course. 1 course in English Composition / 1 additional course in English Composition or 1 course in Communication / 2 courses in Social Science/ 2 Courses in Humanities and Fine Arts / 2 Courses in Natural Science (1 with lab) / 1 course in Mathematics