	Submitted by CTPD Name: Madison Local School District CTPD Number: 81																
Seconda	ary Prograi	m Info	ormation_					Ca	reer Field:	Transp	stems (tems (TS)					
School District Name: Madison Local School District							rict	t Pathway Name: Ground Transportation (TS)									
School District IRN: 49452						Spe	ecialization l	Name	pair								
Building (location) Name: Madison Comp					nprehensive	High					oject Code:		70301				
Buil	ding (location)	IRN:	22178	3	_		Local	Progr	ram Name:			Αυ	to Body			•	
														7			
•		chools comp						on Compreh	n Comprehensive High School								
Identify the # or range of POTENTIAL college courses and credits in the career field: Courses 4 Credits 13												J					
Required or Elective Academic													Core	Career and Technical			
Required or Ele							Social	emic	I				CTE 2		CTE		
Grade	English	Code	Math	Code	Science	Code	Studies	Code	Course	Code	Course	Code	Course	Code	Course	Code	
9	English 9 (1)	RA	Math 9 or Algebra I or Geometry (1)	RA	Physical Science (1)	RA	Social Studies I (1)	RA	Health and Physical Education (1)	RA	Keyboarding (1)	RE	Manufacturi ng Technology 1 (1)	RE			
10	English 10 (1)	RA	Algebra I or Geometry or Algebra II (1)	RA	Biology/Lab	RA	Social Studies II (1)	RA	Physical Education (1)	RA	Life Planning (.5)	RE	Manufacturi ng Technology 2 (1)	RE			
11	English 11 (1)	RA	Geometry or Algebra II or (1)	RA	Principals of Technology/La b (1)	RA	Social Studies III (.5)	RA					Auto Body 1 (3)	CC			
12	English 12 (1)	RA	Algebra II or Advanced Math I (1)	RE	Physics/Lab	RE							Auto Body 2 (3)	CC			
Cont	Specify Inc	dustry	Credential	CODES (use all that apply)													
		Opportunit	•		RA: Required Courses RE: Recommended Electives												
					Eligible for	CT2 Credit											
	E-mail:	jriggle	@mlsd.net							*CC:	College Cre	dit Opp	ortunities ba	sed on	articulation	or	

dual/concurrent enrollment agreements in career field

Date Completed: 4/1/2010

2010 - 2011 Program of Study - Postsecondary Semesters **Stark State College of Technology Postsecondary Institution:** General Motors ASEP College Degree: (if applicable) AAS College Major: (if applicable) **Specify Industry Credential Opportunities (if applicable):** Certificate, Adult and/or Apprenticeship Program: (if applicable) Secondary Program Name: Auto Collision Secondary School Name: Madison Comprehensive HS District Name: Madison Local Schools Course Course Code Course Code Course Course Code Course Course Code Course Code Business Engineering Auto Systems Vehicle Chassis Business Student Auto Tech College RA Tech Co-op Systmes RTRT RT RA RT Skills Composition Math Suuccess RAEngine Tech (GM-ASEP) CC(GM-ASEP) AUT121 ENG 124 BUS 123 1st Seminar AUT 122 AUT 124 ETD 222 BUS 101 Sem. Auto Electrica Engineering Engine Diag & & Accessory Business Financial RT Tech Cp-op Major Service RT Administration RA Accounting RA RT Systems \mathbf{CC} (GM-ASEP) (GM-ASEP) (GM-ASEP) BUS 121 ACC 121 2nd ETD 222 AUT 123 AUT 125 Sem. Auto HVAC Engineering Systems Tech Co-op Summer RT RT (GM-ASEP) (GM-ASEP) Sem. AUT 126 ETD 222 Fuel & Engineering Automotive Automotive Business Emission Tech Drivetrains l Drivetrains II Computer RA RT RT RT RT Mgmt Systems Co-op (GM-(GM-ASEP) (GM-ASEP) Applications \mathbf{CC} ASEP) 3rd (GM-ASEP) AUT 225 AUT 226 BCA 120 AUT 221 ETD 222 Sem. Engine Systems Advanced Computerized Engineering Composition Business Law Performance Automotive Vehicle RA Tech Co-op and Ethics & RA Diag. (GM-RT Electronics RT: Controls RT RT (GM-ASEP) TAG ACC 130 Literature ASEP) (GM-ASEP) (GM-ASEP) 4 th. ETD 222 ENG224 **AUT 222 AUT 223** AUT 227 Sem. Randy Bennett **CODES** (use all that apply) **Contact Person:** Title: Dept Chair. Automotive Technology Required Technical Courses CT2: Eligible for CT2 Credit RT: Phone: 330-494-6170 X4475 RA: Other Required Courses TAG: Eligible for TAG Credit E-mail: rbennett@starkstate.edu RE: Recommended Electives CC: Other College Credit Opportunities (based on articulation or dual/concurrent

5/3/2010

Page _

Date Completed:

	2010 - 2011 Program of Study - Postsecondary Semesters															
	Postsecond	lary Institu	ıtion:		Stark	State Col	lege of Tech	nology								
College Major: (if applicable) Comprehensive Auto									College Deg	ree: (if ap	plicable)		A	AS	_	
				-			applicable):									
		•	d/or Apprent	•	ogram: (<i>if a</i>	• '										
Se	condary Prog	ram Name:	Auto Collision	n	-	Secondary	School Name:	Madison Co	omprehensive H	-	District Name: Madison Local Schools					
	Course	Code	Course	Code	Course	Code	Course	Code	Course	Code	Course	Code	Course	Code	Course	Code
Year 1 1st Sem.	Automotive Technical Skills AUT 121	RT	Automotive Systems & Engine Tech AUT 122	RT	Engine Diagnosis & Major Service AUT 123	RT	College Composition ENG 124	RA	Business Math BUS 123	RA CC	Business Student Success Seminar BUS 101	RA				
Year 1 2nd Sem.	Vehicle Chassis Systems AUT 124	RT	Automotive Electrical & Accessory Systems AUT 125	RT CC	Automotive HVAC Systems AUT 126	RT	Business Administration BUS 121	RA	Financial Accounting ACC 132	RA						
Year 2 1st Sem.	Fuel & Emissions Mgmt Systems AUT 221	RT	Computerized Vehicle Controls AUT 227	RT	Advanced Automotive Electronics AUT 223	RT	Engine Systems Performance Diagnosis AUT 222	RT	Micro- economics BUS 221	RA	Business Computer Applications BCA 120	RA CC				
Year 2 2nd Sem.	Automotive Drivetrains I AUT 225	RT	Automotive Drivetrains II AUT 226	RT	Automotive Diagnostics Applications AUT 233	RT	Alternative Fuels & Advanced Auto Tech AUT 427	RT	Composition & Literature ENG224	RA	Business Law & Ethics ACC 130	RA TAG				
Contact Person: Randy Bennett								_			CODES (use					
Title: Dept Chair Automotive Technology							_	RT:	Required Technical Courses CT2: Eligible for CT2 Credit							
Phone: 330-494-6170 X4475							_	RA:	Other Requir			TAG:	Eligible for	TAG Cred	lit	
	E-mail:	rbennett@:	starkstate.edu	<u>1</u>			_	RE:	Recommend					1 1/		
Davi	2		Data Carriel	J.		E/2/2010	,	CC:	_		pportunities (b			iual/concur	rent	
Page3					5/3/2010	_		enrollment agreements with partner high school)								

5/3/2010

2010 - 2011 Program of Study - Postsecondary Semesters																	
Postsecondary Institution: Stark State College of Technology																	
College Major: (if applicable) Automotive						tive Collis	ion Repair		College Deg	gree: (if a	pplicable)		AA	AS			
				•			if applicable):										
	Certificate,			•	gram: (<i>if ap</i>	• ′											
S	econdary Prog	ram Name:	Auto Collisio	on	-	Secondar	y School Name:	Madison Co	omprehensive I	HS	_	D	District Name:				
	Course	Code	Course	Code	Course	Code	Course	Code	Course	Code	Course	Code	Course	Code	Course	Code	
Year 1 1st Sem.	Automotive Technical Skills AUT 121	RT	Automotive Systems & Engine Tech AUT 122	RT	Engine Diagnosis & Major Service AUT 123	RT	College Composition ENG 124	RA	Business Math BUS 123	RA CC							
Year 1 2nd Sem.	Vehicle Chassis Systems AUT 124	RT	Automotive Electrical & Accessory Systems AUT 125	RT CC	Automotive HVAC Systems AUT 126	RT	Business Administration BUS 121	RA	Principles of Accounting I ACC 121	RA							
Year 2 1st Sem.	Fundamentals of Collision Repair AUT	RT CC	Collidion Repair and Refinishing I AUT	RT CC	Non-Structual Analysis & Repair AUT	RT CC	Basic Economics BUS 122	RA	Business Computer Applications BCA 120	RA CC							
Year 2 2nd Sem.	Fuel & Emission Management AUT 221	RT	Computerized Vehicle Controls AUT 227	RT	Advamced Automotive Electronics AUT 223	RT	Engine System Performance Diagnosis AUT 222	RT	Technical Report Writing ENG 221	RA	Business Law & Ethics ACC 130	RA TAG					
Con	tact Person:	Randy Beni	nett				_	CODES (use all that apply)									
Title: Dept Chair Automotive Technology									RT: Required Technical Courses CT2: Eligible for CT2 Credit								
Phone: 330-494-6170 X4475									RA: Other Required Courses TAG: Eligible for TAG Credit								
E-mail: rbennett@starkstate.edu									RE: Recommended Electives CC: Other College Credit Opportunities (based on articulation or dual/concurrent								
Page 4 Date Completed: 5/3/2010									-	-	with partner			i dual/conc	ullelit		