

Associate of Applied Science Degree: 10-602-3 Campus: Fond du Lac Curriculum for 2016-2017

Program Advisor:

	Co	urse		Ho	urs /	Week	Total			T	ypica	ally	
T/G	Subj	Num	Title	Lec	Lab	Other	Hours	Credits	Prerequisites and/or Corequisites	C	Offer	ed	Comments
			Program Admission Requirement										
	998	171	Auto New Student Orientation	2			2	0.05			_	Х	
										-	-	0.0	
			Term 1:	ident Or	lantat	ion ho		lotorin	a and your Driavity Desistration Section	5	F	SP	
			New Program Students: Attend New St	udent Or	ienta	lion be	fore reg	Isterin	g and your Priority Registration Session				
_													
													**Institutional Requirement. May be
													eligible for Advanced Standing.
	103	159	**Computer Literacy - Microsoft Office		2		36	1		x	x	x	Suggested to take before fall semest
									Completion of or concurrent enrollment in				
Т	602	104	Brake Systems	1	2	3	108	3	602-107 Auto Service Fundamentals				
									Completion of or concurrent enrollment in				
									103-159 Computer Literacy - Microsoft Office;				
									804-107 College Mathematics;				
-		407						•	890-101 College 101;				
Т	602	107	Auto Service Fundamentals	1		3	72	2	998-171 Auto New Student Orientation Completion of or concurrent enrollment in		Х	-	
Т	602	124	Steering and Suspension Systems	1	2	3	108	3	602-107 Auto Service Fundamentals		x		
	002	124	Steering and Suspension Systems	1	2	3	100	3	Completion of or concurrent enrollment in		^		
Т	602	125	Electrical and Electronic Systems 1	2			36	2	602-107 Auto Service Fundamentals		x		
T	623		Metals for Technicians	1			18	1			x		
G	801		English Composition 1	3			54	3		x	x	х	
G	804		College Mathematics	3			54	3		x	x		
Ŭ	004	107		0			04	0		~	^	^	
													**Institutional Requirement. Suggest
	890	101	**College 101	2			36	2		x	x	x	to take before fall semester.
			Total 1st Term Credits					20					
			Term 2:							S	F	SP	
Т	442	101	Welding for Automotive Technicians		2		36	1				х	
Т	602		Engine Repair 1	1		3	72	2	602-107 Auto Service Fundamentals			x	
T	602		Electrical and Electronic Systems 2	1	2	3	108	3	602-125 Electrical and Electronic Systems 1			x	
· ·	002	121			~	Ŭ	100	U	Completion of or concurrent enrollment in		-		
т	602	120	Electrical and Electronic Systems 3	1	2	3	108	3	602-127 Electrical and Electronic Systems 2			x	
1	002	120	Electrical and Electronic Systems 3		2	3	108	3	Completion of or concurrent enrollment in		-	~	
									602-103 Engine Repair 1				
Т	602	197	Engine Performance 1	1	2	3	108	3	602-127 Electrical and Electronic Systems 2			x	
G	806		Comprehensive Technical Physics	3	2		90	4	804-114 College Technical Mathematics 1B				
			. , , , , , , , , , , , , , , , , , , ,										
			Total 2nd Term Credits					16					

12/1/2015

	Οοι	irse		Но	urs /	Week	Total			T	ypica	ally	
T/G	Subj	Num	Title	Lec	Lab	Other	Hours (	Credits	Prerequisites and/or Corequisites		Offer		Comments
			Term 3:							S	F	SP	
Т	602	123	Engine Repair 2	1		6	126	3	602-103 Engine Repair 1		x		
Т	602	196	Climate Control Systems	1	2	3	108	3	602-127 Electrical and Electronic Systems 2		x		
Т	602	198	Engine Performance 2	2	4		108	4	602-197 Engine Performance 1		х		
G	801	196	Oral and Interpersonal Communication	3			54	3		х	х	x	
G	809	166	Introduction to Ethics: Theory and Application	3			54	3	801-136 English Composition 1	x	x	x	
			Total 3rd Term Credits					16					
			Term 4:							S	F	SP	
			Apply for Graduation when completing Term	n 4 re	gistr	ation							
Т	602	109	Auto Transmission/Transaxle	1	4	3	144	4	602-127 Electrical and Electronic Systems 2			х	
Т	602	132	Light Duty Diesel Engine Operation	1	2		54	2	602-198 Engine Performance 2			х	
Т	602	149	Manual Drive Train and Axles*	1	4	3	144	4	602-127 Electrical and Electronic Systems 2			x	
т	602	195	Advanced Chassis Systems	1	2		54	2	602-104 Brake Systems 602-124 Steering and Suspension Systems 602-127 Electrical and Electronic Systems 2			x	
G	809		Economics	3			54	3	801-136 English Composition 1	x	х	x	
G	809	199	Psychology of Human Relations	3			54	3		x	-	x	
			Total 4th Term Credits					18					
			Total Program Credits and Institutional Req	uiren	nents			70					
			**The credits for 103-159 Computer Literacy	-Micı	rosof	t Office	and 89	0-101 (	College 101 are Institutional Requirements for gra	aduatio	n.		
				ssess	smen	it gradu	ation re	quirer	nent for the program. Successful completion of N	lobile F	Refri	gerant	Handling Licensure and ASE
			Student Exams.										
Τ - Τα	chnica	l Studia	es course; G - General Studies course										
			nmer; F-Fall; SP-Spring										
			acceptance requirements are subject to chang	e.									
		0			ssess	sment te	est score	s will t	e required. Please contact an Admissions Specialis	t for as	sistai	nce.	
									105 Introduction to Reading and Study Skills, 834-10				required based on college place
			art-time enrollment, the time required to comple						<b>,</b>		5	, -	
			urse descriptions for this program, please const						ww.morainepark.edu/MPTCCatalog.				

				For students who are transferring into Moraine Park with credit (I.e., Tech Prep, Youth		
	998	170	Auto Orientation	Options)	Х	