

Program Advisor: \_

## Air Conditioning, Heating and Refrigeration Technology - Academic Planner

Associate of Applied Science Degree: 10-601-1 Campus: West Bend Curriculum for 2015-2016

12/1/2014

		ourse		Hou	ırs / W	leek To	al			T	pically/		
✓ T/0	Subj	j Nu		Lec	Lab	Other Ho	ırs Cı	redits	Prerequisites and/or Corequisites		Offer		Comments
			Term 1:							_ s	F	SP	
			New Program Students: Attend New Students:	ent Orientat	ion ar	d Your Pr	iority	y Regi	stration Session				
													**Institutional Requirement. May be eligible for Advanced Standing.
	103	15	9 **Computer Literacy - Microsoft Office		2		36	1		Х	Х	Х	Suggested to take before fall semester.
Т	601	10	7 Electricity and Electronics HVAC	1	4		90	3			x		
T		_	8 Air Distribution	1	2		54	2			X		
T		_	0 Fundamentals of Refrigeration	1	2		54	2			X		
	001	12	o i undamentais of itemgeration				J4		Completion of or concurrent enrollment in		^		
									601-120 Fundamentals of Refrigeration or dean				
Т	601	12	1 Refrigeration Service Techniques	1	2		54	2	consent		х		
G	801	13	6 English Composition 1	3			54	3		х	х	х	
G	804	10	7 College Mathematics (or)	3			54	3		х	х	х	
G	804		3 College Technical Mathematics 1A	3			54			х	_	х	
							-				<u> </u>		
	890	10	1 **College 101	2			36	2		x	x	x	**Institutional Requirement. Suggested to take before fall semester.
			Total 1st Term Credits					18					
			Term 2:							S	F	SP	1
									601-107 Electricity and Electronics HVAC or dean				
T	601	10	8 HVAC Schematics	1	2		54	2	consent		-	Х	
									601-121 Residential Service Techniques. Completion of or concurrent enrollment of				
									601-108 HVAC Schematics,				
									601-122 Residential Air Conditioning,				
Т	601	11	9 Geothermal Heat Pumps	1	2		54	2	601-127 Fundamentals of Building Controls				
			o comoma ricari ampo						103-159 Computer Literacy - Microsoft Office;				
									890-101 College 101;				
									601-121 Refrigeration Service Techniques;				
									Completion of or conncurrent enrollment in				
									601-108 HVAC Schematics;				
T	601		2 Residential Air Conditioning	1	4		90		601-127 Fundamentals of Building Controls			Х	
T	601	12	6 Residential Energy	1	4		90	3				Х	
_		,.						_	Completion of or concurrent enrollment in				
T	601	_	7 Fundamentals of Building Controls	1	2		54	2	601-108 HVAC Schematics	_		Х	
G	809	19	6 Introduction to Sociology	3			54	3	801-136 English Composition 1	Х	Х	Х	
			Total 2nd Term Credits					15					

		Course				Hours / Week						pica	
✓	T/G	Subj	Num		Lec	Lab	Other	Hours	Credits	Prerequisites and/or Corequisites	Offered		
				Term 3:							S	F	SP
	Т	601	109	HVAC/R Code	1			18	1	601-120 Fundamentals of Refrigeration or dean consent		х	
										601-122 Residential Air Conditioning;			
										Completion of or concurrent enrollment in			
	_	004	400	D :1 (211) (2 O ) 4						601-128 Building Control Systems Applications or			
	Т	601	123	Residential Heating Systems*	1	4		90	3	dean consent		Х	
										601-108 HVAC Schematics;			
										601-127 Fundamentals of Building Controls;			
										Completion of or concurrent enrollment in			
	Т	601	128	Building Control Systems Applications	1	4		90	3	601-123 Residential Heating Systems or dean consent		х	
		- 001	120	Dunaning Control Cycleme / tppiloduone				- 00		601-121 Refrigeration Service Techniques or dean			
	Т	601	129	Commercial Food Service Refrigeration*	1	4		90	3	consent		х	
	G	801		Oral and Interpersonal Communication	3			54	3		х	х	x
	G	809		Economics	3			54	3	801-136 English Composition 1	х	-	
					+			0.		oo i ioo ziigiion composition i			
				Total 3rd Term Credits					16				
_				Total Sid Terri Credits					10				
Term 4:											S	F	SP
				Apply for Graduation when completing Term 4	registi	ration	1						
				777									
	Т	601	116	Hydronic Environmental Systems	2	2		72	3	601-123 Residential Heating Systems or dean consent			x
										601-129 Commercial Food Service Refrigeration or			
	Т	601	130	Supermarket Refrigeration	1	4		90	3	dean consent			X
										601-123 Residential Heating Systems;			
										601-128 Building Control Systems Applications;			
										Completion of or concurrent enrollment in			
	т	604	101	Commercial Hapting and Air Conditioning*	2	4		108	4	601-116 Hydronic Environmental Systems or dean			
		601		Commercial Heating and Air Conditioning*	_	4				consent			X
	G	809		Introduction to Ethics: Theory and Application	3			54	3	801-136 English Composition 1	-	Х	
	G	809	199	Psychology of Human Relations	3			54	3		Х	Х	X
				Total 4th Term Credits					16				
				Additional Credits of Electives Required					3				
			Total Program Credits and Institutional Requirements						68				
	**The credits for 103-159 Computer Literacy-Microsoft Office and 890-101 College 101 are Institutional Requirements for graduation. Consequently, they are not part of the									quently, they are not part of the program			
	credit requirements.												
				*Capstone Projects or Troubleshooting Hands	on Ap	plicat	ion Inv	estigati	ons ar	e an exit assessment graduation requirement for the			
	program.												
	T/G: T - Technical Studies course; G - General Studies course												
				mmer; F-Fall; SP-Spring									
	Curriculum and program acceptance requirements are subject to change.  If Student Success Center or General College courses (ie: 831-103 Introduction to College Writing, 838-105 Introduction to Reading and Study Skills, 834-109 Pre-Algebra) are required based on college placement; or if												
	the student elects part-time enrollment, the time required to complete the program will increase.												
	For a complete list of course descriptions for this program, please consult the College Catalog at http://www.morainepark.edu/MPTCCatalog.												
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Sug	geste	d Elect	ive:										
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Sug	geste	d Elect	ive:										