

Program Advisor:

## **Technical Studies Journeyworker - Academic Planner**

Associate of Applied Science Degree: 10-499-5

Campus: Beaver Dam; Fond du Lac; West Bend

Curriculum for 2013-2014

**Entrance Assessment Scores** 

Assessment Areas

11/1/2012

								English/Sentence Skills	16	76		
								Reading/Reading Comprehension	16	67		
								Math/Arithmetic	16	64		
	Cou	rco		ш.	ours / Week	Total				nion	llv	
T/G	Subj		Title	Lec Lab Other		Hours	Credits	Prerequisites and or Corequisites	Typically Offered			Comments
			Institutional Requirements						S	F	SP	•
	103	159	**Computer Literacy -Microsoft Office- Advanced Standing or take 1st term				1		х	х	х	**Institutional Requirement
	890	101	**College 101 - take 1st term				2		х	х	х	**Institutional Requirement
			Total Institutional Requirement Credits Needed				3					
			Wisconsin Journey Level Certificate						S	F	SP	
			39 credits of advanced standing are granted for	400	hours of appre	enticeship-re	lated trainir	ng.				Meet with Admission Specialists Apprenticeship Dean
			Based on 6,048 hours of on-the-job training.									
			Total Wisconsin Journey Level Advanced Stand	ding (	Credits		39					
			General Studies Courses				21		s	F	SP	
			Communications - 6 credits minimum (Selec	t 801	-136 English	Compositio	n I and one	additional communications course)				
G	801	136	English Composition 1	3		54	3		х	х	х	
G	801	1XX	Additional associate-level communication	3		54	3		х	х	х	
			course									
			Math or Science									
G	804	1xx	Math or Science Select 1 associate-level math class (or)				3 or 4		x	x	x	
G G	804 806						3 or 4 3 or 4		x	x	x	
			Select 1 associate-level math class (or) Select 1 associate-level science class				3 or 4		X	x	x	
G	806	1xx	Select 1 associate-level math class (or) Select 1 associate-level science class  Social Science - 3 credits minimum (809-166		duction to Et		3 or 4					
		1xx	Select 1 associate-level math class (or) Select 1 associate-level science class	Intro	duction to Et	hics requir	3 or 4	ociate degree) 801-136 English Composition 1				
G	806	1xx	Select 1 associate-level math class (or) Select 1 associate-level science class  Social Science - 3 credits minimum (809-166		duction to Et		3 or 4					
G	806	1xx	Select 1 associate-level math class (or) Select 1 associate-level science class  Social Science - 3 credits minimum (809-166 Introduction to Ethics: Theory and Application		duction to Et		3 or 4		x		x	
G	806	1xx	Select 1 associate-level math class (or) Select 1 associate-level science class  Social Science - 3 credits minimum (809-166 Introduction to Ethics: Theory and Application  Behavioral Science - 3 credits minimum	3	duction to Et	54	3 or 4		x	x	x	

✓ T/0		Course			Hour		Week	Total			Tyr	oically	
	T/G	Subj	Num	Title	Lec	Lab	Other	Hours	Credits	Prerequisites and or Corequisites	Of	fered	Comments
				Remaining six General Education credits from the 801, 804, 806 or 809 areas to be determined with academic advisor.					6				
				determined with adddenile davider.					U				
				Total Program Credits and Institutional Requirements 63									
				**The credits for 103-159 Computer Literacy- credit requirements.	Micro	osoft	Office an	d 890-101	College 101	are Institutional Requirements for graduation.	Cons	sequer	ntly, they are not part of the program
				Note: A minimum of 25 percent of total program requirements must be earned at the technical college from which you receive your degree.									
				*A checklist project is the exit assessment graduation requirement for the program.									
				Apply for Graduation (which includes a \$30 g	gradı	ıation	fee)						
T/G:	T - Te	chnical	Studie	s course; G - General Studies course									
Seme	ester (	Codes: S	S-Sumi	mer; F-Fall; SP-Spring									
Curri	culum	and pro	gram a	acceptance requirements are subject to change.									
				or or General College courses (ie: 831-103 Intro- required to complete the program will increase.	to Co	llege \	Writing, 8	38-104 Intr	o to College F	Reading, 834-109 Pre-Algebra) are required based	o no b	ollege	placement; or if the student elects part-
For a	comp	olete list	of cou	rse descriptions for this program, please consul-	t the (	Colleg	e Catalog	at http://w	ww.morainepa	ark.edu/MPTCCatalog.			
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