

Curriculum and program acceptance requirements are subject to change.

For a complete list of course descriptions for this program, please consult the College Catalog at http://www.maraigepark1edu/MPTCCatalog.

Program Advisor:

## ABC Construction Electrician Apprenticeship - Academic Planner

Apprenticeship Program Code: 50-413-9
Campus: Fond du Lac & West Bend

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Curriculum	for 2013-2014

- 7	
3	Entrance Assessment Scores
	Assessment Areas
n	English/Sentence Skills
6	Reading/Reading Comprehension

Math/Arithmetic 66

10/29/2012

abc-electrician-apprenticeship

		ourse		Total Hours	Credits		Typically		
S	Subj	Num				Prerequisites and or Corequisites	Offe		Comments
			Year 1:				S F	- SI	
									Must be a state contracted apprentice to take this program.
4	413	540	ABC Construction Electrician 1	72	2		×	(	
4	413	541	ABC Construction Electrician 2	72	2	413-540 ABC Construction Electrician 1		Х	
			Year 2:						
	413	542	ABC Construction Electrician 3	72	2	413-541 ABC Construction Electrician 2	<b>&gt;</b>	,	
			ABC Construction Electrician 4	72	2	413-542 ABC Construction Electrician 3	,	×	
	110	040	7.50 Constitution Electrician 4	12		4 10 042 ABO Constitution Electrician 5		^	
			Year 3:						
4	413	544	ABC Construction Electrician 5	72	2	413-543 ABC Construction Electrician 4	<b>&gt;</b>	(	
4	413	545	ABC Construction Electrician 6	72	2	413-544 ABC Construction Electrician 5		Х	
			Year 4:						
	413	546	ABC Construction Electrician 7	72	2	413-545 ABC Construction Electrician 6	<b>&gt;</b>	,	
			ABC Construction Electrician 8	72	2	413-546 ABC Construction Electrician 7		×	
		0	7.50 Contraction Encountries			THE STOTICE CONSTRUCTION ENGINEERS			
			Year 5:						
4	413	548	ABC Construction Electrician 9	72	2	413-547 ABC Construction Electrician 8	<b>&gt;</b>	_	
4	413	549	ABC Construction Electrician 10*	72	2	413-548 ABC Construction Electrician 9		Х	
			Total Program Hours/Credits	720	20				
			Note: Classes are offered one day every other week - 8 h	ours per da	ay.				
			*A Final Assessment Test and Checklist are the exit asse	ssment gra	duation req	uirement for the program.			
			Suggested Related Electives (Unpaid Related) - 200 hours	s required					
4	413	326	Introduction to PLC	36	1				
4	413	327	Advanced PLC	36	1	Previous experience with PLCs and dean consent or concurrent enrollment/ completion of 413-326 Introduction to PLC			
	_		Electrical Estimating for Construction Trades	36	1				Previous blueprint reading experience required
			Advanced NEC, Construction Trade Apprentices	36	1				Previous Code training required
4			Basic Electrical Blueprint Reading for Construction Trades	36	1				
4	_		Building Trades National Electric Code	54	2				Previous NEC experience is suggested
4			Industrial Electricity 1	54	2				
4	413	394	Basic Programmable Logic Controls	72	2				
4			Electrical Code Update	24	.60				
4	413	500	OSHA 10	12	.50				Required class - take first year of apprenticeship
4	142	322	Basic Welding Applications for Construction	36	1				
4			Transition to Trainer, Your Role as a Journeyworker	8	.20				Required class - take last year of apprenticeship
5	531	465	Heartsaver First Aid/CPR	7	.20				Required class - take first year of apprenticeship
her ı	unpai	id Rel	ated courses may be taken with the approval of the Advis	ory Commi	ttee.		-		· · · · · · · · · · · · · · · · · · ·