

ABC Construction Electrician Apprenticeship - Academic Planner

Apprenticeship: 50-413-9

Campus: Fond du Lac and West Bend
Curriculum for 2016-2017

Program Advisor: 12/1/2015

	urse		Total			Typic	•	
Sub	Num		Hours	Credits	Prerequisites and or Corequisites	Offe		Comments
		Year 1:				S F	SP	
								Must be a state contracted apprentice to take this program
413	540	ABC Construction Electrician 1	72	2		х		
413	541	ABC Construction Electrician 2	72	2	413-540 ABC Construction Electrician 1		х	
		Year 2:						
413		ABC Construction Electrician 3	72	2	413-541 ABC Construction Electrician 2	Х		
413	543	ABC Construction Electrician 4	72	2	413-542 ABC Construction Electrician 3		Х	
		Year 3:						
413	544	ABC Construction Electrician 5	72	2	413-543 ABC Construction Electrician 4	х		
413		ABC Construction Electrician 6	72	2	413-544 ABC Construction Electrician 5		х	
	,							·
		Year 4:						
413		ABC Construction Electrician 7	72	2	413-545 ABC Construction Electrician 6	Х	_	
413	547	ABC Construction Electrician 8	72	2	413-546 ABC Construction Electrician 7		X	
		Year 5:						
440	E 40		70	0	440 547 ADO Construction Floatrician O			
413		ABC Construction Electrician 9	72	2	413-547 ABC Construction Electrician 8	Х		
413	549	ABC Construction Electrician 10*	72	2	413-548 ABC Construction Electrician 9		X	
		Total Program Hours/Credits	720	20			-	
		Note: Classes are offered one day every other week - 8 h *A Final Assessment Test and Checklist are the exit asse			quiroments for the program			
		Suggested Related Electives (Unpaid Related) - 200 hour	_		quirements for the program.			
413	326	Introduction to PLC	36	1				
410	320	Introduction to 1 Ec	30			T		
					Previous experience with PLCs and dean			
					consent or concurrent enrollment/			
413	_	Advanced PLC	36	1	completion of 413-326 Introduction to PLC		_	
413		Electrical Estimating for Construction Trades	36	1				Previous blueprint reading experience required
413		Advanced NEC, Construction Trade Apprentices	36	1				Previous Code training required
413		Basic Electrical Blueprint Reading for Construction Trades	36	1				
413		Building Trades National Electric Code	54	2				Previous NEC experience is suggested
413		Industrial Electricity 1	54	2				
413		Basic Programmable Logic Controls	72	2				
413		Electrical Code Update	24	.60				
413		OSHA 10	12	.50				Required class - take first year of apprenticeship
442		Basic Welding Applications for Construction	36	1				
455		Transition to Trainer, Your Role as a Journeyworker	8	.20				Required class - take last year of apprenticeship
531	465	Heartsaver First Aid/CPR	7	.20				Required class - take first year of apprenticeship

Semester Codes: S-Summer; F-Fall; SP-Spring

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.morainepark.edu/MPTCCatalog.