

Program Advisor:

## Electrical Power Distribution (EPD) - Academic Planner

Technical Diploma: 31-413-2 Campus: Beaver Dam Curriculum for 2014-2015

2/1/2014

	T/G	Course			Hours / Week Total					Typically			
1		Subj	Num	Title	Lec	Lab Ot	her Hours	Credits	redits Prerequisites and/or Corequisites		Offered		Comments
				Note: Students will need a physical prior to b		• ·	ogram						
				All 413-xxx courses are restricted to EPD pro	gram :	students							
				Term 1:						S	F	SP	
				New Program Students: Attend New Studen	nt Orie	ntation a	nd your Pr	iority Reg	istration Session				
		103	159	**Computer Literacy - Microsoft Office		2	36	1		x	x	x	**Institutional Requirement. May b eligible for Advanced Standing.
	т	413		Commercial Driver's License (CDL) Preparation	1		18	1			x		
	т	413	307	Electrical Theory and Safety 1	4	2	108	3	Corequisites: 413-309 Line Technician 1; 413-310 Line Technician 2		x		
	т	413	309	Line Technician 1	2	8	180	5	Corequisites: 413-307 Electrical Theory and Safety 1; 413-310 Line Technician 2		x		
	т	413	310	Line Technician 2	2	8	180	5	Corequisites: 413-307 Electrical Theory and Safety 1; 413-309 Line Technician 1 Completion of or concurrent enrollment in 103-159 Computer Literacy - Microsoft Office 890-101 College 101		x		
	G	804	363	Algebraic Applications for Electrical Trades	3		54	2			х		
	G	809		Occupational Success Strategies	3		54	2			x	x	
	Ĵ	890		**College 101	2		36	2		x	x	X	**Institutional Requirement
		000	101	Total 1st Term Credits	-		50	21		~	~		

			ırse				Week					cally	
	T/G	Subj			Lec	Lab	Other	er Hours C	Credits	Prerequisites and/or Corequisites		ered	Comments
				Term 2:							SI	- SI	P
	Apply for Graduation when completing Term 2				Term 2 r	2 registration							
										413-309 Line Technician 1; 413-310 Line Technician 2 Corequisites: 413-312 Line Technician 4:			
	т	413	311	Line Technician 3	2	8		180	5	413-317 Electrical Theory and Safety 2		x	(
	T	413		Line Technician 4*	2	8		180	5	413-309 Line Technician 1; 413-310 Line Technician 2 Corequisites: 413-311 Line Technician 3; 413-317 Electrical Theory and Safety 2		x	
										413-307 Electrical Theory and Safety 1; 413-309 Line Technician 1; 413-310 Line Technician 2 Corequisites: 413-311 Line Technician 3;			
	Т	413	317	Electrical Theory and Safety 2	4	2		108	3	413-312 Line Technician 4		x	(
										413-307 Electrical Theory and Safety 1 or			
	Т	413		Introduction to Electrical Substation	3			54	3	Dean consent		X	
	G	806		Applied Science	3			54	2	804-363 Algebraic Applications for Electrical Trades	)	x x	(
				Total 2nd Term Credits					18				
Г				Total Program Credits and Institutional Requirements					39				
				**The credits for 103-159 Computer Literacy-Microsoft Office and 890-101 College 101 are Institutional Requirements for graduation. Conseque credit requirements.									ently, they are not part of the prog
				*A Capstone Project and Demonstration is the exit assessment graduation requirement for the program.									
				A Commercial Driver's License Skill test is highly recommended for this program.									
es	ster (	Codes:	S-Sum	es course; G - General Studies course nmer; F-Fall; SP-Spring acceptance requirements are subject to cf	ange								
Jd	lent S nrollr	Succes nent, t	s Cente he time		Intro to C ease.					o College Reading, 834-109 Pre-Algebra) are required b	ased on c	ollege	e placement; or if the student elects p