

COURSE OUTLINE: ELR330 - ELECT POWER SYSTEM

Prepared: Jon Pasiak

Approved: Corey Meunier, Chair, Technology and Skilled Trades

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Course Code: Title	ELR330: ELECTRICAL POWER SYSTEM ANALYSIS&DESIGN				
Program Number: Name	4029: ELECTRICAL TY-PROCES				
Department:	ELECT./INSTRUMENTATION PS				
Semesters/Terms:	19W				
Course Description:	Design and analysis of large and small scale electrical power systems will be studied. Topics include balanced and unbalanced faults, load flow, system stability (classical control theory utilizing Laplace Transform analysis) instrument and power transformers, protective relaying, alternative energy systems and Fourier series analysis. An integrated laboratory program supports the theory.				
	Notes will be supplied by the instructor.				
Total Credits:	6				
Hours/Week:	5				
Total Hours:	0				
Prerequisites:	ELR232, MTH577				
Corequisites:	There are no co-requisites for this course.				
Vocational Learning Outcomes (VLO's) addressed in this course:	4029 - ELECTRICAL TY-PROCES				
	VLO 1 Analyze, interpret, and produce electrical and electronics drawings, technical reports including other related documents and graphics.				
Please refer to program web page for a complete listing of program	VLO 2 Analyze and solve complex technical problems related to electrical systems by applying mathematics and science principles.				
outcomes where applicable.	VLO 3 Design, use, verify, and maintain instrumentation equipment and systems.				
	D 4 Design, assemble, test, modify, maintain and commission electrical equipment and systems to fulfill requirements and specifications under the supervision of a qualified person.				
	O 6 Design, assemble, analyze, and troubleshoot electrical and electronic circuits, components, equipment and systems under the supervision of a qualified person.				
	Oreate, conduct and recommend modifications to quality assurance procedures under the supervision of a qualified person.				
	4 Configure installation and apply electrical cabling requirements and system grounding and bonding requirements for a variety of applications under the supervision of a qualified person.				
	VLO 15 Design, commission, test and troubleshoot electrical power systems under the supervision of a qualified person.				
	VLO 16 Select and recommend electrical equipment, systems and components to fulfill the requirements and specifications under the supervision of a qualified person.				
Essential Employability Skills (EES) addressed in	EES 2 Respond to written, spoken, or visual messages in a manner that ensures effective communication.				
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this course:	EES 3 EES 4 EES 5 EES 7 EES 8 EES 9 EES 10 EES 11	5					
Course Evaluation:	Passing Grade: 0%, 50						
Other Course Evaluation & Assessment Requirements:	 A+ 90 - 100% 4.00 A 80 - 89% B 70 - 79% 3.00 C 60 - 69% 2.00 D 50 - 59% 1.00 F (Fail) 49% and below 0.00 CR (Credit) Credit for diploma requirements has been awarded. S Satisfactory achievement in field /clinical placement or non-graded subject area. U Unsatisfactory achievement in field/clinical placement or non-graded subject area. X A temporary grade limited to situations with extenuating circumstances giving a student additional time to complete the requirements for a course. NR Grade not reported to Registrar's office. W Student has withdrawn from the course without academic penalty. 						
Course Outcomes and Learning Objectives:	Course	Outcome 1	Learning Objectives for Course Outcome 1				
	for balan unbalanc	m fault calculations ced and ced faults in a three C system.	 1.1 Convert actual power, voltage, current and impedance values to per unit values. 1.2 Convert per unit electrical values to actual values. 1.3 Solve a network using per unit and/or actual values for power, voltage and current levels throughout (balanced conditions). 1.4 Use symmetrical components to analyze unbalanced faults. 				
	Course	Outcome 2	Learning Objectives for Course Outcome 2				
		ze Basic AC Power In Steady State.	2.1 Analyze real and reactive power flow in two and three bus systems.2.2 Describe real and reactive power balances and indicators for each.2.3 Derive and explain the static load flow equations.				
	Course	Outcome 3	Learning Objectives for Course Outcome 3				
	3. Contro Power S	ol Systems in the ystem.	Describe Voltage control methods. Describe Power Factor control methods. Describe Frequency control methods in a power system. Describe Load control methods in a power system.				
	Course	Outcome 4	come 4 Learning Objectives for Course Outcome 4				

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	4. Assist in the design and installation of instrument and power transformers.		 4.1 List and describe various types of large power transformers. 4.2 List and describe various cooling methods used with large power transformers. 4.3 List and describe name plate information provided with large power transformers. 4.4 List and describe various protection schemes used with large power transformers. 4.5 Describe the construction, operation and connection of instrument transformers. 4.6 Discuss safety concerns of instrument transformers. 			
	Course Outcome &	5	Learning Objectives for Course Outcome 5			
	5. Describe the purpose and operation of various protective relays and how they interface with the power system.		 5.1 List common electrical and mechanical faults that may occur in a power system. 5.2 State the primary functions of protective equipment. 5.3 Define protective relay. 5.4 List various types of protective relays and describe their operation. 5.5 Analyze time - current characteristic curves for various protective relays. 5.6 Discuss the concepts of coordinated fault protection and zone coverage of power systems. 5.7 Connect and test various protective relays. 			
	Course Outcome 6 6. Analyze the viability and application of various alternative energy systems. Course Outcome 7 7. Analyze periodic, non-sinusoidal waveforms.		Learning Objectives for Course Outcome 6			
			 6.1 List various types of alternative energy systems. 6.2 Describe where and how commercially available alternative energy systems are currently being utilized. 6.3 Describe alternative energy systems proposed for future use (i.e. in prototype stage). Learning Objectives for Course Outcome 7 			
			 7.1 Define harmonics and describe their affect on electrical power systems. 7.2 Use Fourier series analysis to determine the harmonic content of various periodic, non-sinusoidal waveforms. 			
Evaluation Process and Grading System:	Evaluation Type	Evaluati	on Weiaht	Course Outcome Assessed		
	Laboratory/Reports					
	Theory Tests	60%				
Date:	December 21, 2018					
	Please refer to the course outline addendum on the Learning Management System for further					

information.

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