

COURSE OUTLINE: ELR309 - NUMERIC & NETWK ANAL

Prepared: Jon Pasiak

Approved: Corey Meunier, Chair, Technology and Skilled Trades

Course Code: Title	ELR309: NUMERICAL AND NETWORK ANALYSIS		
Program Number: Name	4029: ELECTRICAL TY-PROCES		
Department:	ELECT./INSTRUMENTATION PS		
Academic Year:	2022-2023		
Course Description:	An in-depth study of A.C. and D.C. circuits using network theorems, differential equations and Laplace transforms.		
Total Credits:	7		
Hours/Week:	5		
Total Hours:	70		
Prerequisites:	ELR109, MTH577		
Corequisites:	There are no co-requisites for this course.		
Vocational Learning Outcomes (VLO's) addressed in this course: Please refer to program web page for a complete listing of program outcomes where applicable.	4029 - ELECTRICAL TY-PROCES VLO 2 Analyze and solve complex technical problems related to electrical systems by applying mathematics and science principles.		
Essential Employability Skills (EES) addressed in this course:	EES 3 Execute mathematical operations accurately. EES 4 Apply a systematic approach to solve problems. EES 5 Use a variety of thinking skills to anticipate and solve problems.		
Course Evaluation:	Passing Grade: 50%, D		
	A minimum program GPA of 2.0 or higher where program specific standards exist is required for graduation.		
Other Course Evaluation & Assessment Requirements:	Grade Definition Grade Point Equivalent 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.		

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ELR309: NUMERICAL AND NETWORK ANALYSIS

	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 W Student has withdrawn from the course without academic penalty.		
Books and Required Resources:	Network Analysis for ELR309 by Doug Faggetter Publisher: AK Graphics - Sault College		
Course Outcomes and Learning Objectives:	Course Outcome 1	Learning Objectives for Course Outcome 1	
	Analyze a resistive circuit using Nodal analysis and Mesh analysis.	1.1 Using a matrix solution of the network equations, determine the voltages and currents in the elements of a resistive circuit.	
	Course Outcome 2	Learning Objectives for Course Outcome 2	
	Analyze First-Order circuits using differential equations.	2.1 Construct and solve a differential equation for a network with resistors and capacitors. 2.2 Construct and solve a differential equation for a network with resistors and inductors.	
	Course Outcome 3	Learning Objectives for Course Outcome 3	
	3. Analyze Second-Order circuits using differential equations.	Construct and solve a differential equation for a Second-Order circuit with resistors, inductors and capacitors. 3.1 Apply the appropriate analysis techniques to Second-Order circuits with excitation by: 1. initial conditions, 2. a source, and 3. initial conditions and a source. 3.2 Find complementary, particular and complete solutions. 3.3 Utilize the appropriate solution forms for the under-damped case, critically-damped case and over-damped case. 3.4 Correlate the regions of a root-locus diagram to degree of damping, and the values of R, for a series circuit and a parallel circuit.	
	Course Outcome 4	Learning Objectives for Course Outcome 4	
	4. Analyze First-Order and Second-Order circuits using Laplace transforms.	4.1 Define the Laplace transform. 4.2 Derive, from first principles, the Laplace transforms of basic time-based functions. 4.3 Apply Laplace transforms to a circuit's differential equation. 4.4 Solve for the desired variable in the Laplace domain. 4.5 Re-transform solutions from the Laplace domain into the time domain. 4.6 Analyze a circuit using the network transformation technique when appropriate.	
Evaluation Process and	Evaluation Type Evaluation Weight		
Grading System:	Tests 100%	- Vergit	
Date:	August 15, 2022		
Addendum:	Please refer to the course outline addendum on the Learning Management System for further information.		

