

COURSE OUTLINE: ELR326 - AUTO NETWORKING II

Prepared: Ron Chartrand

Approved: Corey Meunier, Chair, Technology and Skilled Trades

Course Code: Title	ELR326: INDUSTRIAL AUTOMATION NETWORKING II			
Program Number: Name	4029: ELECTRICAL TY-PROCES			
Department:	ELECT./INSTRUMENTATION PS			
Semesters/Terms:	19F			
Course Description:	The fundamentals of industrial networks as presented in this course are for those who require a basic working knowledge and overview of today's data communications, industrial networking systems and networking technologies. The objective of this course is to outline the best practices in designing, installing, commissioning and troubleshooting industrial networks. In any given plant, factory or installation, there are a number of different industrial networks and communications standards used and the key to successful implementation is the degree to which the entire system integrates and works together. This course will focus on introducing common Allen Bradley automation networks such as Data Highway+, Ethernet I/P, ControlNet, DeviceNet and other commonly used industrial networks such as Profibus, Modbus, and other industrial EtherNet networks as time permits.			
Total Credits:	4			
Hours/Week:	4			
Total Hours:	60			
Prerequisites:	ELR223			
Corequisites:	There are no co-requisites for this course.			
Substitutes:	ELR325			
This course is a pre-requisite for:	ELR315			
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 outcomes where applicable.	VLO 2 Analyze and solve complex technical problems related to electrical systems by applying mathematics and science principles.			
	VLO 4 Design, assemble, test, modify, maintain and commission electrical equipment and systems to fulfill requirements and specifications under the supervision of a qualified person.			
	VLO 8 Use computer skills and tools to solve a range of electrical related problems.			
	VLO 10 Prepare reports and maintain records and documentation systems.			
	VLO 11 Design, install, test, commission and troubleshoot telecommunication systems under the supervision of a qualified person.			
	VLO 12 Apply and monitor health and safety standards and best practices to workplaces.			
Essential Employability Skills (EES) addressed in	EES 1 Communicate clearly, concisely and correctly in the written, spoken, and visual form that fulfills the purpose and meets the needs of the audience.			
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this course:	EES 2	Perpend to written	anakan, ar visual massages in a manner that ansures offective			
	communication.					
	EES 4 Apply a systematic approach to solve problems.					
	EES 5	Use a variety of thir	king skills to anticipate and solve problems.			
	EES 6 Locate, select, organize, and document information using appropriate technology and information systems.					
	EES 7 Analyze, evaluate, and apply relevant information from a variety of sources.					
	EES 8	ES 8 Show respect for the diverse opinions, values, belief systems, and contributions of others.				
	EES 9	ES 9 Interact with others in groups or teams that contribute to effective working relationships and the achievement of goals.				
	EES 10	Manage the use of	time and other resources to complete projects.			
	EES 11 Take responsibility for ones own actions, decisions, and consequences.					
Course Evaluation:	Passing Grade: 50%, D					
Other Course Evaluation & Assessment Requirements:	The student must pass both the theory portion and demonstrate all labs to pass the course.					
	Smart watches, smart phones and similar devices are not allowed during tests or quizzes and must be removed. Smart phones are not acceptable for use as a calculator during a test or quiz.					
	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. 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:	Practical Industrial Data Communication Best Practice Techniques by Deon Reynder, Steve Mackay, Edwin Wright Publisher: ELSEVIER ISBN: 9780750663953					
Course Outcomes and	Course	Outcome 1	Learning Objectives for Course Outcome 1			
Learning Objectives:	terminol compute	rstand various basic ogy, concepts of a er network and networking ions.	 1.1 List the advantages of industrial networked computing relative to islands of automation. 1.2 Identify security concerns with modern industrial networks. 1.3 Identify the elements of an industrial network. 1.4 Explain basic industrial network terminology and concepts. 1.5 Describe several specific uses for industrial networks. 			
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	 1.6 Identify some of the certifications available to industrial networking professionals. 1.7 Identify the kinds of non-technical, or soft, skills that will help you succeed as a industrial networking professional. 1.8 Identify and distinguish between different data communications standards such as RS-232 interface standard and RS-485 interface standard. 1.9 Understand the importance of the ISO OSI model and how it applies to the industrial networks discussed in this course. 	
Course Outcome 2	Learning Objectives for Course Outcome 2	
2. Analyze and discuss the operation of industrial Ethernet network systems.	 2.1 Understand the basics of industrial Ethernet. 2.2 State the application advantages and limitations of industrial Ethernet in today's modern industries. 2.3 Understand the role of TCP/IP and its associate protocols have in the industrial Ethernet plant application. 2.4 Describe how industrial Ethernet systems operate. 2.5 Compare wired to wireless industrial networking. 2.6 List the advantages and disadvantages of wireless technology. 2.7 List and describe communication medias used in industrial networking systems discussed in this course. 2.8 Identify industrial Ethernet network cable types and uses. 2.9 Identify industrial Ethernet network troubleshooting. 2.10 Describe the terms electrical coupling, grounding and shielding as they applies to industrial networks. 	
Course Outcome 3	Learning Objectives for Course Outcome 3	
3. Analyze and discuss the operation of ControlNet network systems.	 3.1 Understand and identify ControlNet applications and place in in a typical plant hierarchy. 3.2 Identify frame format and network characteristics. 3.3 Understand ControlNet configuration and network components. 3.4 Explain ControlNet addressing and topology. 3.5 Discuss installation, commissioning and troubleshooting. 3.6 Identify the types of media and their characteristics. 3.7 Identify the core protocols of each protocol suite and its functions. 	
Course Outcome 4	Learning Objectives for Course Outcome 4	
4. Analyze and discuss the operation of DeviceNet network systems.	 4.1 Understand and identify DeviceNet applications and place in in a typical plant hierarchy. 4.2 Identify frame format and network characteristics. 4.3 Understand DeviceNet configuration and network components. 4.4 Explain DeviceNet addressing and topology. 4.5 Discuss installation, commissioning and troubleshooting. 4.6 Identify the types of media and their characteristics. 	
Course Outcome 5	Learning Objectives for Course Outcome 5	
5. Analyze and discuss the operation of Profibus network systems.	 5.1 Understand and identify different types of Profibus networks, their applications and place in in a typical plant hierarchy. 5.2 Identify frame format and network characteristics. 5.3 Understand Profibus networks configurations and network 	

		5.5 Discuss inst	ibus networks addressing and topology. allation, commissioning and troubleshooting. ypes of media and their characteristics.		
	Course Outcome 6	Learning Object	Learning Objectives for Course Outcome 6		
	6. Understand the basics common industrial netwo	ks. and Hart etc. 6.2 Identify basi 6.3 Understand types. 6.4 Discuss inst 6.5 Identify the t 6.6 Demonstrate information from equipment over	6.2 Identify basic industrial networks addressing methods.6.3 Understand the differences between industrial network		
Evaluation Process and Grading System:	Evaluation Type	Evaluation Weight			
	Attendance and Quizzes	5%			
	Project Demonstration	15%			
	Projects Final Report	15%			
	Written Test 1	15%			
	Written Test 2	25%			
	Written Test 3	25%			
Date:	August 29, 2019				
Addendum:	Please refer to the course outline addendum on the Learning Management System for further information.				