SAULT COLLEGE | 443 NORTHERN AVENUE | SAULT STE. MARIE, ON P6B 4J3, CANADA | 705-759-2554



Prepared: Dean Matthews Approved: Corey Meunier

Course Code: Title	RAA103: ROBOT CELL DESIGN AND SAFETY		
Program Number: Name	4068: ROBOTICS AUTOMATION		
Department:	ROBOTICS GRADUATE CERTIFICATE		
Semester/Term:	17F		
Course Description:	The students in this course will gain an understanding of workplace safety and safeguarding in typical manufacturing environments and also learn the implementation tactics of safety devices. They will also investigate important design practices of automated cells including robot reach studies, gripper designs and peripheral component design criteria		
Total Credits:	3		
Hours/Week:	3		
Total Hours:	45		
This course is a pre-requisite for:	RAA200, RAA201, RAA203, RAA204		
Vocational Learning Outcomes (VLO's): Please refer to program web page for a complete listing of program outcomes where applicable.	 #2. Plan and lead the installation of new industrial equipment and its physical and digital integration with existing systems. #3. Collaborate with health and safety personnel to develop plans and specifications that incorporate, among other elements, safety controls and physical guarding to comply with all applicable regulatory safety designs and standards used in industrial robotic applications. #4. Assist in the assessment and management of robotic systems by applying business principles to the electromechanical environment. #5. Validate and optimize the functioning of motor, drive, control, and robotic systems. #6. Integrate budgetary, technical, functional and safety considerations in the design and optimization of custom automation solutions. #7. Formulate and use a variety of troubleshooting techniques on new and legacy electromechanical equipment, processes, systems and subsystems. 		
Essential Employability Skills (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. #2. Respond to written, spoken, or visual messages in a manner that ensures effective communication. #4. Apply a systematic approach to solve problems. #5. Use a variety of thinking skills to anticipate and solve problems. 		

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Course Evaluation:

#6. Locate, select, organize, and document information using appropriate technology and information systems.

#7. Analyze, evaluate, and apply relevant information from a variety of sources.

#8. Show respect for the diverse opinions, values, belief systems, and contributions of others.#9. Interact with others in groups or teams that contribute to effective working relationships and

the achievement of goals.

Passing Grade: 50% D

#10. Manage the use of time and other resources to complete projects.

#11. Take responsibility for ones own actions, decisions, and consequences.

Course Evaluation:	Passing Grade: 50%, D			
Evaluation Process and Grading System:	Evaluation Type	Evaluation Weight		
	Assignments	25%		
	Lab practical	15%		
	Project writeup	20%		
	Test 1	20%		
	Test 2	20%		
Books and Required Resources:	Automation, Production Systems, and Computer-Integrated Manufacturing by Mikell P. Groover Publisher: Pearson Edition: Fourth ISBN: 978-0-13-349961-2			
Course Outcomes and Learning Objectives:	Course Outcome 1.			
	Examine standard	safeguarding types u	used in automated cells	
	Learning Objectives 1.			
	Investigate safety practices and standards as they relate to manufacturing cells Identify elements of an automation cell that require safeguarding Differentiate between various safety devices and their implementation Contrast and compare safety devices used in the robotics lab at Sault College			
	Course Outo	come 2.		

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Investigate manufacturing cell design

Learning Objectives 2.

Differentiate the key concepts of manual vs.automated assembly systems Investigate concepts of reach study and cycle rate as they pertain to automated cells and robots Examine robotic gripper design elements

Course Outcome 3.

Investigate WMS and larger manufacturing cells

Learning Objectives 3.

Investigate the design of warehouse management systems Examine the "10 Principles of Material Handling", from Ch. 80 Maynards Industrial Engineering Handbook Analyze material transport systems

Course Outcome 4.

Practice different types of robot reach limitation as it pertains to safety in robot cells

Learning Objectives 4.

Examine soft limit robot reach, world zones, safe operation software Examine hard limit robot reach Examine software applications that prevent robot incursions.

Date:

Friday, September 1, 2017

Please refer to the course outline addendum on the Learning Management System for further information.