

COURSE OUTLINE: RAA112 - APP OF RBT W/ SOLID

Prepared: Donovan Kennedy Approved: Corey Meunier, Chair, Technology and Skilled Trades

Course Code: Title	RAA112: APPLICATIONS OF ROBOTICS/SOLID MODELING		
Program Number: Name	4073: ROBOTICS & AUTOMATIO		
Department:	ROBOTICS GRADUATE CERTIFICATE		
Academic Year:	2022-2023		
Course Description:	The purpose of this course is to familiarize students with solid modeling, parametric design application used for Mechanical/Industrial and Robotic solid design. The course is designed to provide students with an experiential learning environment through a process or task based approach to learning the individual features and functions of solid modeling software, thereby emphasizing processes and procedures for design for robotics. The course begins with an overview of the parametric 2D design environment and progresses to solids and assemblies. Advanced features of the software including top down and bottom design will be covered with a strong emphasis on design for robotic applications. Students attending this course are expected to have experience with computers and Windows operating system. Knowledge of the principles of drafting and design and is expected.		
Total Credits:	3		
Hours/Week:	2		
Total Hours:	28		
Prerequisites:	There are no pre-requisites for this course.		
Corequisites:	There are no co-requisites for this course.		
This course is a pre-requisite for:	RAA204		
Vocational Learning Outcomes (VLO's) addressed in this course: Please refer to program web page for a complete listing of program outcomes where applicable.	 4073 - ROBOTICS & AUTOMATIO VLO 1 Construct and evaluate robotic control programs for various scenarios against which to model the functionality and stability of automation systems. VLO 6 Integrate budgetary, technical, functional and safety considerations in the design and optimization of custom automation solutions. VLO 7 Formulate and use a variety of troubleshooting techniques on new and legacy electromechanical equipment, processes, systems and subsystems. 		
Essential Employability Skills (EES) addressed in this course:	 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. EES 2 Respond to written, spoken, or visual messages in a manner that ensures effective communication. 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. 		

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		and information sys Analyze, evaluate, Interact with others relationships and the Manage the use of Take responsibility	anize, and document information using appropriate technology stems. and apply relevant information from a variety of sources. in groups or teams that contribute to effective working he achievement of goals. time and other resources to complete projects. for ones own actions, decisions, and consequences.
Course Evaluation:	Ū		2.0 or higher where program specific standards exist is required
Other Course Evaluation & Assessment Requirements:	A+ 90 - 10 A 80 - 899 B 70 - 799 C 60 - 699 D 50 - 599 F (Fail)49 CR (Cred S Satisfac U Unsatis X A tempo additional NR Grade W Student Attendanc A student Sault Coll performar are encou	% 4.00 % 3.00 % 2.00 % 1.00 % and below 0.00 it) Credit for diploma ctory achievement ir factory achievement orary grade limited t time to complete th e not reported to Re it has withdrawn from ce: who attends less the ege is committed to nece and class attend uraged to attend all of n time and remainin epartmental policy the cet of the second second cet of the second second second second second cet of the second second second second second second cet of the second second second second second second second cet of the second sec	a requirements has been awarded. h field /clinical placement or non-graded subject area. t in field/clinical placement or non-graded subject area. o situations with extenuating circumstances giving a student e requirements for a course.
Course Outcomes and	Course	Outcome 1	Learning Objectives for Course Outcome 1
Learning Objectives:	1. Two D Sketchin	imensional g	Potential Elements of the Performance: 1.1 Establish Sketch Planes 1.2 2D Constraints 1.3 Parametric Dimensions
	Course	Outcome 2	Learning Objectives for Course Outcome 2
	2. Revolv Features	ved and Extruded	Potential Elements of the Performance:

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	2.1 Extrude Solid Parts From Sketches2.2 Revolve Solid Parts from Sketches2.3 Cut-outs from Parts using Extrusions2.4 Revolved Cuts from Parts using Revolutions2.5 Establishing Planes for Features	
Course Outcome 3	Learning Objectives for Course Outcome 3	
3. Holes and Patterns	Potential Elements of the Performance:	
	3.1 How to Use Hole and Thread Features3.2 How to use Patterns to Create Multiple Features	
Course Outcome 4	Learning Objectives for Course Outcome 4	
4. Assemblies	Potential Elements of the Performance:	
	4.1 Create Assemblies4.2 Understand Assembly Constraints4.3 Bottom-up design4.4 Top-down design	
Course Outcome 5	Learning Objectives for Course Outcome 5	
5. Drawings from 3D Models and Assemblies	Potential Elements of the Performance: 5.1 Placing Principle Orthographic Views 5.2 Placement of Dimensions 5.3 BOM tables and automatic population	
Course Outcome 6	Learning Objectives for Course Outcome 6	
6. Advantages of Solid Modeling	Potential Elements of the Performance: 6.1 Mass Property Analysis 6.2 Check Interference 6.3 Linked Parts and Assemblies 6.4 Editing and Modifying Parts and Assemblies 6.5 Motion Study	

Evaluation Process and Grading System:	Evaluation Type	Evaluation Weight
Grading System.	Assignments	70%
	Attendance	10%
	Final Exam	20%
Date:	August 15, 2022	

Addendum:

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

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