

COURSE OUTLINE: MCH257 - MACHINE TECHNOLOGY

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Approved: Corey Meunier, Chair, Technology and Skilled Trades

Course Code: Title	MCH257: MACHINE TECHNOLOGY				
Program Number: Name	4039: MECH. ENG. TN-MANUFA				
Department:	MECHANICAL TECHNIQUES PS				
Semesters/Terms:	20W				
Course Description:	This course will deal with Material Handling Systems, Prime Movers Pollution control and Wind power generation. Specific Materials Handling topics covered will include, belt, bucket, screw, pneumatic, roller, chain, apron, slurry, and food handling conveyors. Specific Prime Mover topics will include various combustion engines, Gas and steam turbines, with mention to fans, blowers and electric motors. Specific pollution control will include Treatment systems for Water and Air, collectors and precipitators. Specific Wind energy topics include a breakdown of each component required to produce energy using a wind turbine. Students will be required to write reports on assignments and develop assigned topics for presentation				
Total Credits:	3				
Hours/Week:	3				
Total Hours:	45				
Prerequisites:	There are no pre-requisites for this course.				
Corequisites:	There are no co-requisites for this course.				
Vocational Learning Outcomes (VLO's) addressed in this course: Please refer to program web page	 4039 - MECH. ENG. TN-MANUFA VLO 1 Complete all work in compliance with current legislation, standards, regulations and guidelines. VLO 2 Apply quality control and quality assurance procedures to meet organizational 				
for a complete listing of program outcomes where applicable.	standards and requirements. VLO 4 Apply sustainability best practices in workplaces. VLO 5 Use current and emerging technologies to support the implementation of mechanical engineering projects. VLO 7 Interpret, prepare and modify mechanical engineering drawings and other related technical documents. VLO 8 Contribute to the design and the analysis of mechanical components, processes and systems applying fundamentals of mechanical engineering. VLO 10 Verify the specifications of materials, processes and operations to support the design and production of mechanical components. VLO 11 Contribute to the planning, implementation and evaluation of projects. VLO 12 Develop strategies for ongoing personal and professional development to enhance work performance.				

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	EES 3 Execute mathemat	ical operations accurately.				
		approach to solve problems.				
	11,7,7	nking skills to anticipate and solve problems.				
	-	anize, and document information using appropriate technology				
	EES 7 Analyze, evaluate,	and apply relevant information from a variety of sources.				
	EES 8 Show respect for the diverse opinions, values, belief systems, and contributions others.					
	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:	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:	Millwright Manual by British Columbia Publisher: Queens Printer Edition: 2nd ISBN: 0-7718-9473-2					
Course Outcomes and Learning Objectives:	Course Outcome 1	Learning Objectives for Course Outcome 1				
Learning Objectives.	Select a Belt Conveyor for the correct application.	Potential Elements of the Performance: 1.1 Apply various types of belts used for conveyors 1.2 Apply belt repair practices commonly used 1.3 Classify various parts and accessories of a conveyor system 1.4 Select the correct style of Belt take-up to be used 1.5 Explore the various Drive styles used 1.6 Document belt inspections, maintenance and other repa				
	Course Outcome 2	Learning Objectives for Course Outcome 2				
	2. Select a Bucket, Screw or Roller systems	·				
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	2.4 Explore drive assemblies and shaft couplings for conveyors 2.5 Identify screw conveyor designations 2.6 Explain gravity roller conveyors 2.7 Explain live roller conveyors 2.8 Classify roller conveyor components			
Course Outcome 3	Learning Objectives for Course Outcome 3			
Select Pneumatic conveyors(including fans and blowers)	Potential Elements of the Performance: 3.1 Identify the different vacuum conveying systems 3.2 Explain Low, Medium and High Pressure conveying systems 3.3 Compare combination vacuum-pressure conveyor systems 3.4 Explain air-slide gravity conveying systems 3.5 Classify centrifugal blowers and fans			
Course Outcome 4	Learning Objectives for Course Outcome 4			
4. Explain Apron feeders	Potential Elements of the Performance: 4.1 Classify apron conveyors with various types of supports 4.2 Explain buckets for apron conveyors 4.3 Explain chain for apron conveyors			
Course Outcome 5	Learning Objectives for Course Outcome 5			
5. Select Chain and Chain conveyors.	Potential Elements of the Performance: 5.1 Identify Flight and Drag conveyors 5.2 Explain the different Rivets and their uses 5.3 Explain transfer tables			
Course Outcome 6	Learning Objectives for Course Outcome 6			
6. Classify food handling conveyors	Potential Elements of the Performance: 6.1 Identify belting used for food handling 6.2 Identify Sprockets, Chain, Bearings, for food handling conveyors 6.3 Explain various other types of conveyors in food handling			
Course Outcome 7	Learning Objectives for Course Outcome 7			
7.Analyze Internal combustion engines	Potential Elements of the Performance: 7.1 Identify Diesel, Gas and High-compression engines 7.2 Explain Four-stroke engine design 7.3 Explain Two-stroke engine design 7.4 Explore the thermodynamic cycles 7.5 Apply maintenance procedures to each style of engine			
Course Outcome 8	Learning Objectives for Course Outcome 8			
8. Classify AC and DC motors	Potential Elements of the Performance: 8.1 Identify major motor components 8.2 Explain AC motors 8.3 Explain single and three phase 8.4 Explain DC motors 8.5 Classify various windings			
Course Outcome 9	Learning Objectives for Course Outcome 9			
9. Explore Steam turbines and their uses in industry, their components and principles of operation.	Potential Elements of the Performance: 9.1 Explain principle of operation 9.2 Identify various Castings and flows 9.3 Explain back-pressure, and condensing turbines			

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	Course Outcome 10 10.Explore Gas turbines and their uses in industry, their components and principles of operation. Course Outcome 11		9.4 Identify and explain each functioning component 9.5 Recognize thermodynamic principles across the turbine 9.6 Analyze the need for the Pre-start up procedure Learning Objectives for Course Outcome 10		
			Potential Elements of the Performance: 10.1 Explain principles of operation 10.2 Identify various types of gas turbines 10.3 Identify each component, control style and auxiliary system 10.4 Analyze the need for the Pre-start up procedure		
			Learning Objectives for Course Outcome 11		
			Potential Elements of the Performance: 11.1 Classify treatment systems for Water 11.2 Classify treatment systems for Air 11.3 Explain Cyclone principles 11.4 Explain Collectors and their differences 11.5 Explain Precipitators and their differences		
			Learning Objectives for Course Outcome 12		
			Potential Elements of the Performance: 12.1 Identify and explain each functioning component 12.2 Explain principle of operation 12.3 Explain electrical power generation from a wind turbine 12.4 Apply maintenance procedures to each style of turbine		
Evaluation Process and	Evaluation Type	Evaluation	. Woight		
Grading System:	Attendance	20%	- vveignt		
	Tests (4)	80%			
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Date:	August 27, 2019	1			

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