

Mechanical Engineering Technology - Diploma

PLAR Candidate Guide

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Prior learning credit options at Saskatchewan Polytechnic

See Get Credit for What you Know for important information about all options to get credit for prior learning at Sask Polytech, including PLAR, transfer credit, Canadian Armed Forces credit, and equivalency credit.

How to navigate this document

This document contains links to other document sections or webpages. To return to where you were from another section in this document, press the *ALT* key and *left arrow* key at the same time. To return to this webpage from another webpage, close the other webpage or click back on the browser tab for this document.

Contents of this guide

This guide contains the following specific PLAR information and tools for this program

- A. PLAR fees
- B. PLAR eligibility and options
- C. Dates when PLAR assessment is available
- D. Special directions for this program
- E. PLAR contact person
- F. Self-rating course outlines

A. PLAR fees

Fees for PLAR challenges are set to cover our costs for consultation, assessment, and related administrative tasks. PLAR fees are non-refundable and non-transferrable.

The PLAR fees policy is subject to change for each new academic year. Please see the **Cost** section on the PLAR webpage for current fee information.

B. PLAR eligibility and options

To be eligible for PLAR for courses in this program, you must be a registered student at Sask Polytech and accepted into the program. Proof of English language proficiency may be required for some applicants. You must also consult with the PLAR contact person and be approved for PLAR assessment.

Course prerequisites and corequisites

Some courses have one or more other courses that must be completed first (prerequisite) or at the same time (corequisite). See course outlines in this guide to identify any pre or corequisites for each course. Discuss with your PLAR contact person how to deal with courses with corequisites.

C. Dates when PLAR assessment is available

PLAR assessment for this program is available from Sept 1 to June 15 in each academic year.

All PLAR assessment must be completed by June 15 of each academic year.

D. Special directions for this program

- 1. **Review** the PLAR process and FAQs and the information in this guide.
- 2. **Self-rate** your learning for each course using the Course Outlines in this guide.
- 3. **Consult** with the PLAR contact person for PLAR approval. Be prepared to provide your resume, course self-ratings (see section F), and a partially completed PLAR application. If you are approved for PLAR, the contact person will sign your PLAR application and explain next steps.
- 4. Apply for admission to the program. See directions for applying.
- 5. **Register** for PLAR at Registration Services once you have signed approval on your PLAR Application Form. The PLAR fee will be added to your student account.
- 6. Finalize assessment plan with your assigned assessor.
- 7. **Complete** assessment before your PLAR registration expires.

E. PLAR contact person

Contact the person below to arrange a consultation **after** you have read this guide and general PLAR information **and** rated yourself for each course (see next session). Consultation may be by phone, online, or in person. Be prepared to provide your resume, course self-ratings, and a partially completed PLAR application. If agreement is reached to go ahead with PLAR, the contact person will sign approval on your PLAR application and explain the next steps. Admission to the program is required before you can register for PLAR.

Kurt Soucy, P. Eng., Program Head

Mechanical Engineering Technology - Diploma Saskatchewan Polytechnic, Saskatoon Campus

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F. Self-rating course outlines

Clicking on a course code below opens a page where you can rate yourself on the knowledge and skills assessed for PLAR credit. For Arts & Sciences courses, clicking on the course code opens another PLAR guide. The PLAR contact person for this program will refer you to another person to discuss PLAR for courses delivered by Arts & Sciences or another program/department.

COURSE CODE	COURSE NAME	Delivered by another department/program
	Semester 1	
<u>CAD 101</u>	CAD Drafting	
ENGM 102	Introduction to Engineering Analysis	
DRFT 114	Drafting Principles	
ENGM 191	Applied Mechanics: Statics	
COMM 127	Fundamental Communication Skills	
FMEC 100	Fluid Mechanical Energy Concepts	
MAT 110	Mathematics for Engineering Technologies	Arts & Sciences
MECH 100	Mechanical Engineering Concepts and Applications	
<u>SEM 101</u>	Technology	Arts & Sciences
	Semester 2	
MAT 110	Mathematics for Engineering Technologists	
MANU 102	Fabrication	
ELEC 279	Basic Electricity	

COURSE CODE	COURSE NAME	Delivered by another department/program					
ENGM 101	Strength of Materials						
FMEC 101	Fluid Transport and Energy Systems						
MAT 111	Calculus for Engineering Technology	Arts & Sciences					
<u>SEM 107</u>	Engineering Software and Acquisition Applications						
TCOM 111	Technical Communications	Arts & Sciences					
	Semester 3						
CNTR 206	Automation Control Applications						
CAD 103	CAD Modelling and 3D Printing						
CLTR 200	Culture and Diversity	Arts & Sciences					
FMEC 102	Piping Analysis and Modeling						
MACH 191	Machine Shop Technology						
WELD 387	Welding for Technologists						
	Semester 4						
CAD 201	Advanced Drafting/CAD Modeling 2						
ENGM 193	Applied Mechanics – Dynamics						
MAT 111	Calculus for Engineering Technologies						
ENGM 280	Engineering Design and Materials						
ENGM 280	Mechanical Design 1						
<u>SEM 208</u>	Industry Engagement						
THER 201	Vapour Systems and Heat Transfer						
	Semester 5						
ENGM 200	Finite Element Modelling						
ENGM 201	Mechanical Design 2						
HVAC 200	HVAC Fundamentals						

COURSE CODE	COURSE NAME	Delivered by another department/program				
<u>INST 206</u>	Sensors and Networks					
PROJ 216	Project Management and Contracts					
THER 202	Energy System: Assessment and Alternatives					
Semester 6						
CNTR 203	Process Controls					
HVAC 201	Building Performance Modeling					
HYDR 283	Fluid Power					
PROJ 288	Capstone Project					

CAD 101 - CAD Drafting

You will focus on the concepts of computer-assisted drafting (CAD). Extensive hands-on training and lecture sessions will provide the knowledge you need to produce industrial standard CAD drawings, use 2D drafting and draw from 3D models. You will follow standard conventions while improving your skill and efficiency in using a CAD system.

Credit unit(s): 3.0
Prerequisites: none
Corequisites: none
Equivalent course(s): CAD 181

Use a checkma	rk (√) to rate yourself as follows for each learning outcome	ي		
Competent: Learning: None:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	None
1. Examine co	omputer-assisted drafting (CAD) software environment.			
2. Construct	drawings to conform to CAD Standards.			
3. Perform ba	asic editing and drawing creation techniques.			
4. Demonstra	ate annotation techniques for engineering drawings.			
5. Construct	emplates for standardization of drawing output.			
6. Perform ac	dvanced editing and drawing creation techniques.			
7. Apply adva	nced drawing techniques.			
8. Manage CA	AD generated data.			
9. Create 3D	drawings.			

ENGM 102 – Introduction to Engineering Analysis

You will use standard methodologies to represent, interpret, and analyze engineering data and equations. You will develop competencies in the application and use of electronic spreadsheets. You will use spreadsheet functions and tables to process information, construct charts based on engineering data, solve advanced numerical problems, apply statistical tools, and implement custom functions.

Credit unit(s):4.0Prerequisites:noneCorequisites:noneEquivalent course(s):none

Lea	mpetent: irning: ne:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	None
1.	Examine manalysis.	neasurements, formulas, and functions relating to data representation and			
2.	Use spread	dsheet functions to process information.			
3.	Construct	charts using engineering data.			
4.	Solve adva	nced numerical problems.			
5.	Use table f	unctionality to store and manipulate data.			
6.	Implement	customized functionality.			
7.	Analyze da	ta using statistical techniques.			

DRFT 114 - Drafting Principles

You will study the basic theory and skills needed to generate graphic representation of an idea, concept, or entity. You will produce drawings according to a mechanical drafting standard, utilizing proper and effective views (e.g. orthographic, isometric, auxiliary, and/or sectional) and dimensioning, including specialty notations (e.g. fit tolerances, fastener and thread descriptions).

Credit unit(s): 4.0

Prerequisites: CAD 101, MECH 100

Use a checkm	ark (✓) to rate yourself as follows for each learning outcome	nt		
Competent: Learning: None:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	None
1. Identify b	asic drafting concepts.			
2. Introduce	descriptive languages used to describe objects.			
3. Discuss fi	le management strategies.			
4. Complete	freehand engineering sketches.			
5. Generate	orthographic and isometric drawings.			
6. Plan engi	neering drawing title blocks.			
7. Construct	engineering drawings.			
8. Apply dim	nensions to engineering drawings.			
9. Construct	sectional view drawings.			
10. Apply fit t	olerances.			
11. Use faste	ner and thread descriptions.			
12. Construct	auxiliary views.			

ENGM 191 - Applied Mechanics: Statics

You will study how to use basic algebra and trigonometry to determine the forces in stationary machine and equipment members. The course content includes force systems, center of gravity, static friction and moment of inertia, and the application of these principles to engineering problems.

Credit unit(s): 4.0
Prerequisites: none
Corequisites: none

Equivalent course(s): ENGM 190, MECA 120

Use	e a checkma	rk (√) to rate yourself as follows for each learning outcome	4		
	mpetent: arning: ne:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	None
1.	Demonstra	te the solution method for engineering problems.			
2.	Analyze fo	ces, vectors, and resultants.			
3.	Calculate t	he magnitude and direction of moments and couples.			
4.	Evaluate u	nknown forces in two-dimensional equilibrium problems.			
5.	Evaluate u	nknown forces in static structures and machines.			
6.	Evaluate u	nknown forces in three-dimensional equilibrium problems.			
7.	Determine	the centroid and center of gravity of objects.			
8.	Calculate t	he moment of inertia of objects.			
9.	Evaluate u	nknown forces in frictional equilibrium problems.			

COMM 127 – Fundamental Communication Skills

You will use fundamental employability skills related to obtaining and keeping a job. You will apply skills to work effectively with others and produce job-related documents. You will identify employability and practical skills to prepare effective job search materials and discuss the effect of attitudes and behaviours on a successful job search.

Credit unit(s):2.0Prerequisites:noneCorequisites:none

Equivalent course(s): COMM 106, COMM 127A, COMM 187, COMM 191, COMM 193, JOBS 190, PROF 100,

TCOM 102, TCOM 105, TCOM 120, TCOM 140

Us	e a checkma	rk (√) to rate yourself as follows for each learning outcome	Į.		
Lea	mpetent: arning: ne:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	None
1.	Apply job-	elated interpersonal communication strategies.			
2.	Examine e	fective digital communication.			
3.	Prepare jo	o-related written communication.			
4.	Use job se	arch skills.			

FMEC 100 - Fluid Mechanical Energy Concepts

You will study typical primary / simplified thermal fluid systems and associated mechanical / electrical components / devices. This course will provide you with the foundational concepts necessary for describing common fluid (media)properties, pressure, energy, as well as device efficiency / performance, and economics. You will assess the implications of energy transfer or specific system configuration / design as seen through developed pressure, force, temperature changes, or stability. You will be introduced to aspect of heattransfer (e.g.: conduction and convection) and related thermal system characteristics (e.g., thermal mass, insulation R-value, etc.).

Credit unit(s): 4.0

Prerequisites: ENGM 191, MECH 100

Use	a checkma	rk (√) to rate yourself as follows for each learning outcome	يد		
	npetent: rning: ne:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	None
1.		ne basic forms of energy and energy transfer and/or conversion in mechanical, or electrical systems.			
2.	Examine fu	indamental thermal-fluid system terminology, media, and properties within tems.			
3.	Examine flu	uid pressure.			
4.	Differentia	te velocity, volume, weight, and mass flow rate of fluids.			
5.	Analyze pro	ocesses and systems with conservation of energy principles.			
6.	-	ergy consumption, power, economics, and efficiency for common id-electrical devices and systems (e.g. motors, engines, pumps, heaters).			
7.	Calculate fo	orces and stability I equilibrium conditions within thermal-fluid systems.			
8.	Examine th	e heat transfer modes of conduction and convection.			

MECH 100 - Mechanical Engineering Concepts and Applications

You will examine a variety of mechanical, electrical, fluid, thermal, etc. components and devices (simple systems) and associated methods to communicate, characterize, and/or measure system aspects. Through a "hands-on" experiential learning process, you will identify and develop practical competencies representative of a practicing mechanical engineering technologist.

Credit unit(s):3.0Prerequisites:noneCorequisites:noneEquivalent course(s):none

		rk (√) to rate yourself as follows for each learning outcome	텉		
	mpetent: arning: ne:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	None
1.	Use measu	ring devices and engineering units for technical applications.			
2.	Identify en	gineering relationships through experimentation.			
3.	Investigate	dependencies of variables in engineering equations.			
4.	Manipulate	e mechanical and electrical devices and/or tools.			
5.	Demonstra	ate documentation and associated communication of work.			
6.		ne relationship between mechanical engineering technology and designated n industrial landscape.			

SEM 101 - Technology Seminars

Your orientation will include discussions regarding the role of technicians/technologists in the workplace and society. You will study time management skills, diversity in the workplace, principles of sustainability and safety requirements.

Credit unit(s):1.0Prerequisites:noneCorequisites:noneEquivalent course(s):none

Use a checkma	rk (√) to rate yourself as follows for each learning outcome	ايا		
Competent: Learning: None:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	None
1. Develop st	udy and time management skills.			
2. Recognize	diversity in the workplace.			
Recognize	principles of sustainability to work.			
4. Discuss pr	ofessional ethics, responsibility, and accountability.			
5. Discuss th	e impact of technology on society.			
6. Describe v	vorkplace safety procedures.			

MAT 110 - Mathematics for Engineering Technologies

You will gain foundational knowledge of mathematical topics applicable to engineering technologies. You will study formula manipulations, factoring of algebraic expressions, geometry and trigonometry, exponents and logarithms, and functions and their graphs. This course is intended to build problem solving and critical thinking skills, and to prepare you for studies in calculus.

Credit unit(s): 4.0
Prerequisites: none
Corequisites: none

Equivalent course(s): MAT 100, MAT 101, MATH 182, MATH 193

Use a	checkmark (✓) to rate yourself as follows for each learning outcome	Į.		
Comp Learn None		Competent	Learning	None
1.	Examine measurements, formulas and functions.			
2.	Practice mathematical operations with algebraic expressions.			
3.	Apply principles of geometry.			
4.	Analyze trigonometric functions and vectors.			
5.	Examine systems of linear equations.			
6.	Examine algebraic equations and functions.			
7.	Analyze exponential and logarithmic functions.			

MANU 102 - Fabrication

You will develop an understanding of primary fabrication and manufacturing processes in industry, leading to competency in their selection and application. The primary focus of this course is on metal bulk material (cold) deformation, machining, cutting, welding, and heat treatment. You will also consider how material structure as well as prior or potential treatment influences engineering material properties.

Credit unit(s): 4.0

Prerequisites: ENGM 191, ENGM 103(concurrent)

Con	npetent: rning:	(v) to rate yourself as follows for each learning outcome I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	None
1.	Demonstrate how material structure and treatment determines / influences engineering material properties.				
2.	Differentiate	common supplied forms of engineering materials.			
3.	Compare hot machines and	, warm, isothermal and cold metal forming processes (including relevant d tooling).			
4.		forces, power, economics, and design (dimensional) accommodations ecific metal forming processes.			
5.	Examine the	application and economics of common metal machining operations.			
6.	Compare me	tal casting processes.			
7.	Compare poly	ymer shaping processes.			
8.	Describe met	al cutting processes and associated equipment.			
9.	Examine met consideration	al welding processes with respect to both material and economic is.			
10.	Use heat trea	tment to modify specific material properties.			
11.	Describe surf	ace finishing operations.			
12	Describe non	-destructive examination methods for material and product evaluation.			

ELEC 279 - Basic Electricity

You will explore the fundamentals of direct current (DC) and alternating current (AC) measurement and circuitry, which includes series and parallel circuits. You will also examine common associated devices used in industrial environments. A laboratory program is an integral part of this course.

Credit unit(s):4.0Prerequisites:noneCorequisites:noneEquivalent course(s):none

Use	Jse a checkmark (✓) to rate yourself as follows for each learning outcome				
Competent: Learning: None:		· · · · · · · · · · · · · · · · · · ·		Learning	None
1.	Describe the nature of electricity				
2.	Analyze ele resistance.	ectrical circuits utilizing the three electrical properties of voltage, current and			
3.	Solve the p	ower and energy in an electrical circuit.			
4.	Analyze se	ries circuits.			
5.	Analyze pa	rallel circuits.			
6.	Analyze ele	ectrical circuits that contain both series and parallel elements.			
7.	Determine	the characteristics of alternating current.			
8.	Describe re	elays, contactors, and starters, and variable frequency drives.			
9.	Assemble l	ogic control circuits.			
10.	Use sensor	S.			
11.	Assemble o	data acquisition systems.			

ENGM 101 - Strength of Materials

You will study the relationship between the external applied loads and the induced internal stresses in various structural members. You will also learn design and analysis techniques of axially loaded members, and beams. You will learn design and analysis techniques for torsionally loaded members, columns, and pressure vessels. You will consider the impact of multiple loading situations on the stress of structural members.

Credit unit(s): 4.0

Prerequisites: ENGM 191
Corequisites: ENGM 180
Equivalent course(s): none

Use a checkmark (✓) to rate yourself as follows for each learning outcome		ן ן		
Competent: Learning: None:		Competent	Learning	None
1. Examine	basic concepts of strength of materials.			
2. Design n	nembers under direct stress.			
3. Calculate	e deformation under axial loads and thermal stress.			
4. Calculate	e shearing forces and bending moments in beams.			
5. Analyze	stresses and deflections in beams due to bending.			
6. Design n	nembers for torsional shear stress and torsional deflection.			
7. Analyze	general combined stress states and Mohr's circle.			
8. Analyze	stress and buckling loads in columns.			
9. Analyze	the design of pressure vessels.			
10. Design b	olted connections to provide appropriate strength for structural members.			

FMEC 101 - Fluid Transport and Energy Systems

You will focus on liquid and compressed gas transport and energy (power) systems. You will examine the operational characteristics, performance, and economics of compressors and gas turbine engines. You will also develop competency in analyzing piping systems, as well as classification and evaluation of associated components and equipment (e.g. pipes, fittings, pumps); this will include relevant industry design codes and standards.

Credit unit(s): 4.0

Prerequisites: MAT 110, FMEC 100

Corequisites: MAT 111
Equivalent course(s): none

	а спескта npetent:	checkmark (✓) to rate yourself as follows for each learning outcome etent: I can apply this outcome without direction or supervision.	tent	8	
Lea	Learning: I am still learning skills and knowledge to apply this outcome. None: I have no knowledge or experience related to this outcome.		Competent	Learning	None
1.	Describe s	pecific thermal-fluid system media, properties, processes, and devices.			
2.		osed (non-flow) and open (flow) processes with conservation of energy and characterizing process variables / equations.			
3.	Analyze fu	ndamental compressor operational characteristics.			
4.	Improve th	ne performance of industrial compressed air systems.			
5.	Analyze ga	s turbine power (Brayton) cycles.			
6.	Apply cons	servation of energy principles (Bernoulli's equation) to simple fluid flow			
7.	Characteri	ze fluid flow regimes.			
8.		pecific energy (pressure) losses due to flow characteristics and physical system pe sizes, fittings, valves).			
9.	Analyze se standards.	ries and parallel piping systems with relevance to industry codes and			
10.	Select an a	ppropriate pump (or equivalent / similar device) based on system stics.			
11	Analyze tra	ansient and unsteady flow processes.			

SEM 107 - Engineering Software and Data Acquisition Applications

You will examine technical documentation production techniques and use software to solve engineering focused problems. You will receive an introduction to other relevant software and programming techniques that will be further utilized in upper level courses and in industry. You will utilize concepts and applications related to the Internet of Things (IoT). Emerging trends in mechanical engineering will be presented as time permits.

Credit unit(s): 2.0

Prerequisites: COMP 113, MAT 110

Corequisites: MAT 111
Equivalent course(s): none

Use	e a checkma	a checkmark (√) to rate yourself as follows for each learning outcome			
Lea	mpetent: arning: ne:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	None
1.	Produce te	chnical documentation.			
2.	Use engine	ering calculation software to solve advanced numerical problems			
3.	Develop so	oftware algorithm solutions to engineering problems.			
4.	Discuss ne	w ideas and current trends in engineering technology.			

CAD 103 - CAD Modelling 1

You will focus on the basics of three-dimensional computer-assisted drafting (CAD) modelling, using techniques to create a single manufactured part. As well, you will develop an understanding of additive manufacturing, and 3D print a part you have designed.

Credit unit(s):2.0Prerequisites:CAD 101Corequisites:noneEquivalent course(s):none

Use a checkmark (✓) to rate yourself as follows for each learning outcome		ا ب		
Competent: Learning: None:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	010
1. Describe r	nethods of constructing a 3D model.			
2. Construct	sketches, parametric dimensions, and constraints.			
3. Develop m	odels using sketched features.			
4. Generate	placed features.			
5. Demonstr	ate editing and modifying features.			
6. Create a 3	D printed part.			

FMEC 102 - Piping Analysis and Modeling

You will produce design and construction documentation for an industrial process / piping system. You will analyze system performance and operational characteristics, as well as select associated components / devices using specialized software. You will develop and communicate design and / or fabrication intent with typical schematic and CAD-based system models and associated drawings.

Credit unit(s): 2.0

Prerequisites: FMEC 101, CAD 101, DRFT 114

Us	e a checkma	rk (√) to rate yourself as follows for each learning outcome	٠.		
Lea	mpetent: arning: one:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	None
1.	Analyze pi	ping network system and associated components / devices with software.			
2.		chematic representations of piping network systems in accordance with rameters and standards.			
3.	Produce a	3D CAD representation of a piping network system.			
4.	Produce d	esign and construction documentation for piping systems.			

MACH 191 - Machine Shop Technology

You will gain an understanding of machine shop principles and practices. This course will serve as a foundation for further studies in manufacturing. In addition to lectures and demonstrations, you will receive extensive hands-on experience.

Credit unit(s):2.0Prerequisites:noneCorequisites:noneEquivalent course(s):none

Use a checkmark (✓) to rate yourself as follows for each learning outcome		ا ا		
Competent: Learning: None:	,	Competent	Learning	None
1. Apply prir	ciples of metrology.			
2. Perform r	nachine shop operations.			
3. Describe	machining processes.			
4. Describe	computer numerical control machining.			
5. Explain m	achining costs.			

WELD 387 - Welding for Technologists

You will observe and perform welding, thermal cutting and metal forming operations. You will develop an understanding of processes rather than skill. Supervised hands-on training will help you develop an understanding of Shielded Metal Arc Welding, Gas Metal Arc Welding, Flux Cored Arc Welding, Gas Tungsten Arc Welding, Oxy-Fuel Welding and Submerged Arc Welding. Your metal cutting activities will include Oxy-fuel Cutting and Plasma Arc Cutting. You will perform metal forming activities on a plate roll, press brake and structural roll.

Credit unit(s):2.0Prerequisites:noneCorequisites:noneEquivalent course(s):none

Use a checkmark (✓) to rate yourself as follows for each learning outcome		#		
Competent: Learning: None:	ning: I am still learning skills and knowledge to apply this outcome.	Competent	Learning	None
1. Describe tl	Describe the oxy-fuel processes and their applications.			
2. Describe tl	ne gas metal arc welding process and its applications.			
3. Describe tl	ne flux cored arc welding process and its applications.			
4. Describe tl	ne shielded metal arc welding process and its applications.			
5. Describe tl	ne gas tungsten arc welding process and its applications.			
6. Describe tl	ne submerged arc welding process and its application.			
7. Describe tl	ne plasma arc cutting process and its applications.			
8. Describe p	ress brake procedures.			
9. Describe p	late rolling procedures.			
10. Describe p	rocedures for rolling structural members.			

CAD 201 - Advanced Drafting/CAD Modelling 2

You will include techniques to model three dimensional objects. As well, you will create assembly models, and then learn the various ways to document assembly/disassembly procedures and assembly analysis techniques. You will also build sheet metal parts and create folded and flat pattern drawings.

Credit unit(s): 4.0

Prerequisites: CAD 103, DRFT 114

Cor	npetent:	I can apply this outcome without direction or supervision.	Competent	ing	
Lea No	rning: ne:	I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Comp	Learning	None
1.	Construct of modelling s	rawings to conform to computer-assisted drafting (CAD) Standards using 3D oftware.			
2.	Create a 3D	model of an assembly.			
3.	Prepare ass	sembly model documentation.			
4.	Analyze a d	esign.			
5.	Create mod	lels for sheet metal parts.			
6.	Construct A	Assembly Modelling and Documentation Project.			

ENGM 193 - Applied Mechanics - Dynamics

You will focus on kinematics and kinetics. In kinematics, you will analyze the geometry of rectilinear, circular and general plane motions. In kinetics, you will analyze the forces and movements associated with motion using Newton's laws, the work-energy-power method, and the impulse-momentum method. You will learn how to solve engineering problems involving motion only and the forces causing that motion. You will analyze machine element linkages and vibrations using manual methods and computer software.

Credit unit(s): 4.0

Prerequisites: ENGM 191
Corequisites: none
Equivalent course(s): none

Use a checkmark (✓) to rate yourself as follows for each learning outcome		Competent		
Competer Learning: None:			Learning	None
1. Analy	re rectilinear motion of bodies.			
2. Analy	re angular motion of bodies.			
3. Calcul	ate values for velocity, distance and acceleration of moving bodies in plane motion.			
4. Use N	ewton's three laws of motion to describe inertia.			
5. Analy	re moving bodies using the concept of work, energy and power.			
6. Analy	re moving bodies using the method of impulse and momentum.			
7. Analy	re motions involving linkages using computer software.			
8. Discus	s mechanical vibration.			

MAT 111 - Calculus for Engineering Technologies

You will gain knowledge of calculus topics applicable to engineering technologies. You will study derivatives, integrals and differential equations, and their applications. This course is intended to further build problem solving and critical thinking skills, and to demonstrate the importance of calculus in engineering practices.

Credit unit(s): 4.0
Prerequisites: MAT 110
Corequisites: none

Equivalent course(s): CALC 100, CALC 181, CALC 190, MAT 246, MATH 115

Use a checkmark (✓) to rate yourself as follows for each learning outcome		ا په ا		
Competent: Learning: None:	t: I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	None
1. Examine th	ne derivative through the study of slopes and limits.			
2. Calculate o	lerivatives of functions.			
3. Use first a	nd second derivatives to graph functions.			
4. Analyze te	chnical problems involving rates of change and optimization.			
5. Examine th	ne indefinite and definite integral.			
6. Calculate i	ntegrals of functions.			
7. Analyze te	chnical problems with integration.			
8. Solve first-	order differential equations.			

ENGM 280 - Mechanical Design 1

You will examine techniques used in the design, analysis, selection, and specification of various machine components. The influence of specific loading and operating conditions will be explored and accommodated. The primary system components to be examined include shafts, belt and chain drives, wire rope, bolted connections, and springs.

Credit unit(s): 4.0

Prerequisites: ENGM 180, WELD 387, MACH 191, SHOP 186, ENGM 101

Use	e a checkma	rk (√) to rate yourself as follows for each learning outcome	Į.		
Competent: Learning: None:			Competent	Learning	None
1.	Apply fund	amentals of mechanical design.			
2.	Design me	mbers to ensure sufficient fatigue strength under cyclic loads.			
3.	Select shea	aves, bushings and belts for V-belt drives.			
4.	Select spro	ockets, bushings and chains for roller chain drives.			
5.	Design wir winch drui	e rope drives with context to primary components (e.g.: wire rope, sheaves, ms).			
6.	Examine th	nreaded fasteners for bolted gasketed joints.			
7.	Design hel	ical compression springs.			
8.	Examine c	naracteristics of bills of materials for purchased parts.			

ENGM 280 - Mechanical Design 1

You will examine techniques used in the design, analysis, selection, and specification of various machine components. The influence of specific loading and operating conditions will be explored and accommodated. The primary system components to be examined include shafts, belt and chain drives, wire rope, bolted connections, and springs.

Credit unit(s): 4.0

Prerequisites: ENGM 180, WELD 387, MACH 191, SHOP 186, ENGM 101

Use a checkm	ark (✓) to rate yourself as follows for each learning outcome	4		
Competent: Learning: None:	rning: I am still learning skills and knowledge to apply this outcome.	Competent	Learning	None
1. Apply fun	damentals of mechanical design.			
2. Design m	embers to ensure sufficient fatigue strength under cyclic loads.			
3. Select she	eaves, bushings, and belts for V-belt drives.			
4. Select spr	ockets, bushings, and chains for roller chain drives.			
_	re rope drives with context to primary components (e.g.: wire rope, winch drums).			
6. Examine	hreaded fasteners for bolted gasketed joints.			
7. Design he	lical compression springs.			
8. Examine	characteristics of bills of materials for purchased parts.			

HYDR 283 - Fluid Power

You will be introduced to hydraulic and pneumatic components, circuits and standard symbols. The course will include design problems involving sizing and selecting hydraulic components for typical applications. Your lab work will provide you with hands-on exposure to hydraulic pumps, motors, cylinders and various types of control valves.

Credit unit(s): 4.0
Prerequisites: FMEC 101

Use a checkma	rk (√) to rate yourself as follows for each learning outcome	Competent		
Competent: Learning: None:	earning: I am still learning skills and knowledge to apply this outcome.		Learning	None
1. Apply the l	pasic concepts of fluid power.			
2. Categorize	hydraulic pumps.			
3. Categorize	hydraulic actuators.			
4. Analyze hy	draulic system valves.			
5. Interpret f	uid and filtration selection.			
6. Choose flu	id conduits.			
7. Examine a	ncillary hydraulic devices.			
8. Explain ma	intenance procedures.			
9. Discuss pn	eumatic systems.			

SEM 208 – Industry Engagement

You will engage with local industry and visit various manufacturing or industrial facilities. The course will include inviting local experts to present and share their expertise.

Credit unit(s):1.0Prerequisites:noneCorequisites:noneEquivalent course(s):none

Use a checkm	ark (✓) to rate yourself as follows for each learning outcome			
Competent: Learning: None:	earning: I am still learning skills and knowledge to apply this outcome.		Learning	None
1. Recognize	e engineering applications in practice at local business and / or facilities.			
2. Discuss n	ew ideas and current trends in engineering technology.			

THER 201 – Vapour Systems and Heat Transfer

You will investigate steam-based systems for process heating, as well as primary power (electrical) generation. You will examine typical refrigeration cycles, media, and equipment. You will also investigate and apply the principal modes of heat transfer (conduction, convection, and radiation) to determine thermal resistances and related energy losses / gains. You will examine methods to limit or enhance heat transfer, as well as evaluate heat exchanger operation and performance.

Credit unit(s): 4.0

Prerequisites: FMEC 101
Corequisites: none
Equivalent course(s): none

Use a	a checkma	rk (√) to rate yourself as follows for each learning outcome	ا ي		
	arning: I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.		Competent	Learning	None
1. [Determine	vapour properties and characteristics.			
2. E	Examine st	eam energy systems and power (Rankine) cycles.			
3. E	Examine m	ethods of mechanical cooling via refrigeration cycles and devices.			
4. F	Relate the	primary modes of heat transfer (conduction, convection, and radiation).			
	Calculate c	onductive heat transfer and thermal resistance for one dimensional, steady ms.			
6. E	Examine tr	ansient (non-steady) heat transfer systems.			
7. E	Examine co	onvective heat transfer in common applications and environments.			
8. <i>A</i>	Analyze me	ethods to enhance or limit heat transfer from surfaces and bodies.			
9. E	Evaluate ty	pical heat exchanger configuration, operation, and performance.			

CNTR 203 - Process Controls

You will be introduced to aspects of industrial process control (i.e.: control variables and terminology, process characteristics, final control elements, controllers, and control schemes). You will model process characteristics as well as tune and configure controllers for a variety of process applications. Laboratory and simulation exercises will supplement your study of process characteristics, final control elements and PID controllers.

Credit unit(s):2.0Prerequisites:INST 206Corequisites:noneEquivalent course(s):none

	petent: ning: e:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	None
1.	Describe th	ne process control loop.			
2.	Determine	process characteristics common to control systems.			
3.	Select cont	rol valves and associated equipment.			
4.	Determine	a control mode.			
5.	Use contro	llers.			
6.	Describe a	dvanced control concepts.			

ENGM 200 - Finite Element Modeling

You will gain experience using finite element modelling (FEM) software by applying several programs to the solution of typical analysis problems. You will develop an appreciation of the power and limitations of FEM by comparing computer-produced results with experimentally derived data and alternative classical methods of stress analysis.

Credit unit(s): 3.0

Prerequisites: ENGM 101, CAD 201, FMEC 202

Lea	mpetent: irning: ne:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	None
1.	Describe h	ow the finite element modelling (FEM) is used in the product design process.			
2.	Determine	forces, stresses and deflections for trusses, plates, and frames using FEM.			
3.	Determine	stress concentrations and distributions for simple mechanical components.			
4.	Determine	modal shapes and frequencies for simple parts using FEM.			
5.	Analyze he	at transfer and thermal stress for simple parts using FEM.			
6.	Demonstra	ate basic computational fluid dynamics (CFD) techniques.			

ENGM 201 - Mechanical Design 2

You will examine the techniques used in design, analysis, and selection of various machine components. Components you will study include shafts, belt and chain drive components, bearings, motors, couplings, gears, clutches, and brakes. A capstone course activity is the design of a bulk material conveyance system.

Credit unit(s): 4.0

Prerequisites: ENGM 193, ENGM 280, MANU 200

	rk (√) to rate yourself as follows for each learning outcome	Competent		
Competent: Learning: None:	arning: I am still learning skills and knowledge to apply this outcome.		Learning	None
1. Design sha	fts for power transmission.			
2. Select plair	n surface bearings.			
3. Select rolli	ng contact bearings.			
4. Select mot	ors for power transmission.			
5. Select keys	and flexible couplings.			
6. Select gear	speed reducers.			
7. Design clut	ches and brakes.			
8. Analyze co	mponents and operating conditions of a bulk material conveyance system.			
9. Prepare th	e design of a bulk material conveyance system.			

HVAC 200 – HVAC Fundamentals

You will be introduced to the field of heating, ventilation, and air conditioning (HVAC) engineering. You will investigate the processes of conditioning moist air and what is required to maintain an indoor space with regards to comfort, indoor air quality, health, and ventilation. You will explore a variety of building envelope assemblies and components and evaluate their performance. You will develop competency in the calculation of building heating and cooling loads, as well as design of air distribution systems. You will explore the variety of components used in HVAC systems and discuss emerging HVAC technologies, energy conservation techniques, and industrial applications

Credit unit(s):4.0Prerequisites:THER 201Corequisites:noneEquivalent course(s):none

Use	a checkma	rk (√) to rate yourself as follows for each learning outcome	<u> </u>		
	npetent: rning: ne:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent		None
1.	Describe th	e properties of moist air.			
2.	Analyze bas	sic psychrometric processes related to air conditioning systems.			
3.	•	ilding heating, ventilation, and air conditioning (HVAC) system design, using tric analysis for both summer and winter conditions.			
4.	Characteriz	e the criteria for comfort, indoor air quality, and health of indoor spaces.			
5.		ne ventilation rates of indoor spaces using American Society of Heating, ng and Air-Conditioning Engineers (ASHRAE) methods.			
6.	Evaluate th	e performance of a variety of building envelope assemblies and components.			
7.	Calculate h	eating and cooling loads for a building using ASHRAE methods.			
8.	Design air o	distribution systems for various applications.			
9.	Compare co	ommon commercial HVAC components and systems used in industry.			
10.	Discuss em	erging HVAC technologies and available energy conservation techniques.			
11.	Discuss HV	AC applications in industrial settings.			

INST 206 – Sensors and Networks

You will develop foundational competency in process instrumentation, with perspective to the fields of Process Controls and Maintenance Management /Reliability Engineering. You will examine a variety of instrumentation devices and sensors, along with associated process signals and conditioning, measurement characteristics, as well as industrial communication protocols and networks. Laboratory exercises will supplement your study of pneumatic, electronic, digital and microprocessor-based measurement devices, signal transmitters, and communication methods.

Credit unit(s): 4.0

Prerequisites: ELEC 279 or CNTR 203

Use	a checkma	rk (√) to rate yourself as follows for each learning outcome	+		
	npetent: rning: ne:		Competent	Learning	None
1.	Draw pipin	g and instrumentation diagrams using ISA standards.			
2.	Apply analo	og signal conditioning and transmission techniques.			
3.	Apply digita	al signal conditioning techniques.			
4.	Describe di	gital signal conditioning techniques.			
5.	Use standa	rd industrial network protocols.			
6.	Describe st	andard industrial network protocols.			
7.	Compare m	nethods of temperature measurement.			
8.	Compare m	nethods of force and motion measurement.			
9.	Compare m	nethods of pressure and level measurement.			
10.	Examine vi (RMC) prog	pration monitoring equipment used in reliability centered maintenance grams.			

PROJ 216 - Capstone Project

You will examine primary aspects of project management, spanning project initiation through to close out. Core project management processes and tools are examined as applicable to the major stages of a project life cycle. You will develop competency in developing and managing project schedules and resources with software. You will also identify contract documents and legal obligations / practices typical to engineering and industry activities in Canada.

Credit unit(s): 2.0

Prerequisites: ENGM 202
Corequisites: none
Equivalent course(s): none

Use	e a checkma	rk (✓) to rate yourself as follows for each learning outcome	4		
Lea	mpetent: arning: ne:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	None
1.	Assemble p	press project using shielded metal arc welding.			
2.	Demonstra	te initiation processes / requirements in a project life cycle.			
3.	Demonstra	te planning processes / requirements in a project life cycle.			
4.	Demonstra project life	te execution, monitoring, control, and closing processes / requirements in a cycle.			
5.	Create proj	ect documentation using software.			
6.	•	ntract documents and legal obligations / practices typical to engineering and tivities in Canada.			

THER 202 - Energy System: Assessment and Alternatives

You will explore established as well as emerging energy conversion and storage technologies, along with their implications for industry and society. Significant focus is placed on technologies such as hydropower, wind, solar, and hydrogen fuel cells. The production and relevant combustion / conversion processes for fuels (fossil / hydrocarbon, bio-sourced, hydrogen, nuclear) will be investigated. You will also consider methods of energy storage to manage energy use / production. Throughout, you will identify and utilize design principles, industrial standards, analytical software, and governing agencies related to the environmental and economic impact of energy use choices.

Credit unit(s): 4.0
Prerequisites: THER 201
Corequisites: none
Equivalent course(s): none

Use	a checkma	rk (√) to rate yourself as follows for each learning outcome	<u></u>		
	npetent: I can apply this outcome without direction or supervision. rning: I am still learning skills and knowledge to apply this outcome. ne: I have no knowledge or experience related to this outcome.		Competent	Learning	None
1.	Describe e	nergy systems in context of amenity, service, commodity, source, and supply.			
2.	Examine hy	dropower systems.			
3.	Examine w	ind energy systems.			
4.	Examine so	olar (photovoltaic and thermal) energy systems.			
5.	Examine hy	drogen fuel cells.			
6.	Compare n	nethods of energy storage and distribution.			
7.	Examine er	merging heat, power, and energy system applications.			
8.		e production, storage / transportation, and utilization of conventional carbonbased) and other fuels (e.g., biofuel, hydrogen, and nuclear).			
9.		te principles of energy conservation and management for industrial, cion and residential application.			

CNTR 206 – Automation Control Applications

You will study methods and use devices common to automating industrial operations using programmable devices. You will examine techniques for sequencing events using timers, counters, and comparisons to provide solutions to typical industrial applications. You will develop proficiency in drawing and interpreting piping and instrumentation diagrams (P&IDs). You will implement a small automation project as a capstone course activity.

Credit unit(s): 2.0

Prerequisites: SEM 107, ELEC 279

Use	se a checkmark (✓) to rate yourself as follows for each learning outcome		ي ا		
Lea	mpetent: arning: ne:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	None
1.	Develop Pr	ogrammable Logic Controller (PLC) projects using ladder logic programming.			
2.	Use input/	output devices with a PLC.			
3.	Implement a PLC prog	timers, counters, as well as comparison and computation functionality in ram.			
4.	Interpret p	iping and instrumentation diagrams (P&IDs) using ISA standard.			
5.	Implement	a small automation project.			

HVAC 201 – Building Performance Modelling

You will study the concepts of building information modelling and apply tools to create a model of a building's mechanical system(s). Specific mechanical equipment will be selected from manufacturer's catalogues and incorporated into the model. The model will be used to evaluate the energy performance of the building with regards to heating, cooling, and ventilation.

Credit unit(s): 2.0

Prerequisites: HVAC 200
Corequisites: none
Equivalent course(s): none

Us	e a checkma	ark (√) to rate yourself as follows for each learning outcome			
Lea	mpetent: arning: one:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	None
1.	Discuss Bu	ilding Information Modelling (BIM).			
2.	Design air	and hydronic systems of a building with commercial software.			
3.	Design a b	uilding mechanical room with commercial software.			
4.	Evaluate th	ne energy performance of a building with commercial software.			
5.	Examine H	VAC system control strategies.			

PROJ 288 - Capstone Project

You will develop a comprehensive solution for an industry-sourced engineering problem. Working with an industry client, you will define the project scope and deliverables. You will apply technical skills, develop subject matter specialization, and support your solution through appropriate technical documentation. You will communicate your solution to your industry client via a technical report and a project presentation.

Credit unit(s): 4.0

Prerequisites: PROJ 216, ENGM 202

Use	Use a checkmark (√) to rate yourself as follows for each learning outcome		1		
Lea	mpetent: arning: ne:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	None
1.	Apply proje	ect management processes and tools in the selection and execution of an roject.			
2.	Create a so	lution to an industrial project.			
3.	Prepare te	chnical documents in support of project solution.			
4.	Produce a	echnical report to communicate the solutions to the industrial client.			
5.	Outline pro	ject solution in an oral presentation.			