Five (5) Year Degree Plan (Winter Start)

			Term 1 (Year 1 - Winter Semester)		Sem Hrs	
			MATH 1910	Single Variable Calculus I	4	
			MATH 2610	Linear Algebra	3	
			ENG 1010	Writing Studies (UPEI 1010)*	3	
			IKE 1040	Indigenous Teachings	3	
Term 2 (Year 1 - Summer Session)						
MATH 1920	Single Variable Calculus II	4				
Term 3 (Year 2 - Fall Semester)			Term 4 (Year 2 - Winter Semester)			
ENGN 1210	Engineering Communications	3	ENGN 1220	Engineering Analysis	3	
ENGN 1230	Engineering Mechanics I: Statics	3	ENGN 1250	Materials Science	3	
ENGN 1410	Sustainability in Engineering Design	3	ENGN 1310	Computer Programming	3	
CHEM 1110	General Chemistry I	3	ENGN 1340	Engineering Mechanics II: Dynamics	3	
MATH 2910	Multivariable and Vector Calculus	4	MATH 3010	Differential Equations	3	
Term 5 (Ye	ar 3 - Fall Semester)		Term 6 (Year 3 - Winter Semester)			
ENGN 2210	Engineering Projects I	3	ENGN 2220	Engineering Projects II	3	
ENGN 2310	Strength of Materials	3	ENGN 2130	Statistics for Engineering Applications	3	
ENGN 2610	Thermo Fluids I: Thermodynamics	3	ENGN 2360	Materials, Mechanics and Manufacturing	3	
ENGN 2810	Electric Circuits	3	ENGN 2620	Thermo Fluids II: Fluid Mechanics	3	
			ENGN 2830	Digital Logic Design	3	
Term 7 (Year 4 - Fall Semester)			Term 8 (Year 4 - Winter Semester)			
ENGN 3710	Project-Based Professional Practice I	6	ENGN 3720	Project-Based Professional Practice II	6	
ENGN 3220	Engineering Measurements	3	ENGN 3270	Machines and Automatic	3	
ENGN 3630	Thermo Fluids III: Heat Transfer and Thermodynamic Cycles	3	ENGN 3430	Technology Management and Entrepreneurship Control	3	
ENGN 3810	Systems Engineering	3	ENGN 3820	System Dynamics with Simulation	3	
ENGN	Intro Focus Area Elective	3	ENGN	Focus Area Elective	3	
Term 9 (Year 5 - Fall Semester)			Term 10 (Year 5 - Winter Semester)			
ENGN 4710	Project-Based Professional Practice III	6	ENGN 4720	Project-Based Professional Practice IV	6	
ENGN 4210	Facilitated Study and Experimental Practice	3	ENGN	Focus Area Elective	3	
ENGN 4850	Computational Methods for Engn Design	3	COMP**	Complementary Studies Elective	3	
ENGN	Focus Area Elective	3	COMP/SCI**	Complementary Studies or Science Elective	3	
Total Fall Semester Hours 68 Total Winter Semester Hours					73	

Notes:

- A 60% minimum grade is required in: ENGN 1210, 1220, 2210, 2220, 3710, 3720 and 4710 to proceed to the next course.
- *UPEI 1010 is cross-listed with ENG 1010 search ENG 1010 in the course catalogue.
- **Complementary Studies is considered to be any non-Engineering or non-Science course.

Elective Courses – Five (5) Year Degree Plan

Degree Focus Areas

Students in Program Years 3 and 4 can enhance their technical knowledge by choosing one of three engineering focus areas: **Mechatronics, Sustainable Energy, or Bioresources**. A minimum of 4 focus area (FA) electives must be taken. The first focus area elective (Term 5, Program Year 3) must be the introductory elective course in either Mechatronics (ENGN 3340), Sustainable Energy (ENGN 3440), or Bioresources (ENGN 3540). The remaining focus area electives in Terms 6, 7 and 8 can be selected from any of the available courses listed below in any of the three focus areas. At least one of the focus area electives must be at the 4000 level.

Intro Focus Area Electives Term 5 (Year 3 – Fall Semes				
ENGN 3340	Introduction to Mechatronics Engineering			
ENGN 3440	Introduction to Sustainable Energy Engineering			
ENGN 3540	Introduction to Bioresources Engineering			
Focus Area Electives Term 6 (Year 3 – Winter Semeste				
ENGN 3370	Mechatronic System Integration and Interface Design			
ENGN 3380	Real-time Embedded Systems			
ENGN 3390	Intro to Mechatronic Computer-Aided Product Development, Modelling and Simulation			
ENGN 3450	Wind and Water Power			
ENGN 3460	Solar Energy and Electricity Storage			
ENGN 3490	Chemical Energy Conversion			
ENGN 3570	Engineering Applications of Biological Materials			
ENGN 3580	Soil Mechanics			
Focus Area Elec	tives Term 7 (Year 4 – Fall Semester)			
ENGN 4310	Advanced Fabrication Techniques and Computer-Integrated Manufacturing			
ENGN 4320	Control System Design			
ENGN 4330	Innovations in Biomedical Engineering			
ENGN 4410	Macro Energy Systems			
ENGN 4440	Advanced Energy Storage			
ENGN 4510	Geoinformatics in Bioresources			
ENGN 4530	Fundamentals of Agricultural Machinery			
Focus Area Elec	tives Term 8 (Year 4 – Winter Semester)			
ENGN 4350	Advanced Robotic Dynamics and Control			
ENGN 4370	Fluid Power Control			
ENGN 4450	Fluid Loads on Energy Structures			
ENGN 4470	Micro Grids			
ENGN 4550	Biotechnological Processes			
ENGN 4830	Biomedical Signal Processing			
ENGN 4840	Sustainable Technology Development and Commercialization			

Not all elective courses are offered every year. Courses are offered subject to enrollment and instructor availability.