	Class of 2025 - Term 7 - Spring 2024 Semester	
Course	Complementary Studies	Instructor

Civil			
CIV 7130	Hydrology and Water Resources	Daraio, J.	
CIV 7530	Design of Steel Structures	Adluri, S.	
CIV 7730	Highway Engineering	Reza, A	
	Choose two electives from the following options:		
CIV 7140	Hydrotechnical Engineering	Abdel-Razek, A., Daraio, J.	
CIV 7240	Geotechnical Engineering III	Dhar, A.	
CIV 7620	Environmental Geotechniques	Yang, M.	
CIV 7340	Finite Element Structural Analysis	Adluri, S.	

Czarnuch, S.

cancelled

Iqbal, T.

Class of 2025 - Term 7 - Spring 2024 Semester					
Computer					
ECE 7010	Computer Engineering Design Project I	Peters, D.			
ECE 7400	Concurrent Programming	Vardy, A.			
ECE 7600	Introduction to Digital Signal Processing	Power, S.			
	Change true electives from the following entiance				
ECE 7200	Choose two electives from the following options: Control Systems II	O'Young, S.			
ME 7204	Robotics and Automation	Mann, G.			
ECE 7210	Process Control and Instrumentation	Iqbal, T.			
ECE 7210 ECE 7410	Image Processing and Applications	Czarnuch, S.			
ECE 7410	Computer Security	Anderson, J.			
ECE 7500	Introduction to LSI Design/ASIC Design	Zhang, L.			
ECE 7620	Digital Communications	Cancelled			
ECL 7020	Computer Science electives as approved by ECE Department Head	Cancened			
	Students in the Biomedical stream, who have taken HKR 2311, should take				
	MED 6250 and one of ECE 7200, 7410, 7420, ME 7204 Prior to term 8, students are advised to consider completing as much as possible of:				
	- complementary studies requirements				
	- free elective requirements				
	(during either term 7 or the fall work term).				
(during either term 7 or the fall work term). Electrical					
ECE 7000	Electrical Engineering Design Project I	Peters, D.			
ECE 7600	Introduction to Digital Signal Processing	Power, S.			
	Choose three electives from the following options:				
ECE 7200	Control Systems II	O'Young, S.			
ME 7204	Robotics and Automation	Mann, G.			
ECE 7210	Process Control and Instrumentation	Iqbal, T.			

Students in the Biomedical stream, who have taken HKR 2311, should take

MED 6250, one of ECE 7200, 7410, ME 7204 and one other technical elective.

Prior to term 8, students are advised to consider completing as much as possible of:

- complementary studies requirements

Image Processing and Applications

- free elective requirements

Digital Communications

Renewable Energy Systems

ECE 7410

ECE 7620

ECE 7810

(during either term 7 or the fall work term).

Czarnuch, S.

Mann, G.

Elruby, A.

Class of 2025 - Term 7 - Spring 2024 Semester Mechanical Mechanical Core - All students are required to take: ME 7203 Instrumentation and Experimental Design De Silva, O. Mechanical Project I ME 7704 Morrissey, Liam. Plus one Free Elective from below: Business 3630 - New Venture Creation (strongly suggested by Memorial's Centre for Entrepreneurship(MCE) for entrepreneurship based ME 8705 projects) Any 2000* level or higher University course. Any 3000*level or higher Engineering course. *Requires the approval of the Dept. Head Students are required to select a stream path below, since many Term 8 Technical Electives require Term 7 courses as pre-requisites: Students who choose to opt out of the Biomed stream in Term 7, HKR 2311 will count towards the Free Elective **Mechanics and Materials** All stream students are required to take: ME 7104 Industrial Materials Alidokht, S. ME 7703 Mechanical Component Design II Yang, J. Plus one Technical Elective from below: ME 7105 Welding and Joining Alidokht, S. ME 7603 Finite Element Analysis Elruby, A. **Thermal Fluids** All stream students are required to take: ME 7404 Heat Transfer II Pope, K. ME 7405 Mechanical Equipment Etminan, A. Plus one Technical Elective from below: ME 7503 Gas Dynamics Muzychka, Y. ME 7603 Finite Element Analysis Elruby, A. **Mechatronics** All stream students are required to take: ME 7205 Mechatronics II De Silva, O. ME 7703 Mechanical Components Design II Yang, J. Plus one Technical Elective from below: ME 7204 Robotics & Automation Mann, G. ECE 7200 Controls II Jamil, M. ECE 7410 Czarnuch, S. Image Processing and Applications **Petroleum Technical Stream** All stream students are required to take: PROC 7291 Advanced Petroleum Production Engineering Aborig, A. Plus one Technical Elective from below: PROC 7171 Safety and Risk Engineering Ahmed, S. ME 7405 Mechanical Equipment Etminan, A. ME 7503 Gas Dynamics Muzychka, Y. **Biomedical Stream Stream** All stream students are required to take: MED 6250 Clinical Research Anatomy and Physiology (MUST have been taken in Winter 2018 by distance) HKR 2311

Plus one Technical Elective from below:

Image Processing and Applications

Robotics & Automation

Finite Element Analysis

ECE 7410

ME 7204

ME 7603

Class of 2025 - Term 7 - Spring 2024 Semester				
ONAE				
ONAE 7000	Ocean Systems Design	Smith, D		
ONAE 7002	Ship Structors II	Daley, C		
ONAE 7033	Marine Hydrodynamics	Peng, H		
ONAE 7036	Maneuvering of ocean Vehicles	Peng, H		
	Choose one elective from the following options:			
ONAE 7003	Small Craft Design	Walker, D		
ONAE 7046	Marine Economics and Ship Construction	Molyneux, D		
PROC 7171	Safety and Risk Engineering (distance)	Ahmed, S.		
	Or a technical Elective approved by the Department Head			
	Process			
PROC 7021	Process Dynamics and Control	Ahmed, S		
PROC 7040	Process Engineering Project I	Ahmed, S		
PROC 7077	Process Plant Design and Economics	Azargohar, R		
	In addition to the three required course listed above, all students must			
	register for two Technical Stream Courses. The recommended courses are			
	as follows:			
	Petroleum Technical Stream			
PROC 7125	Process Data Analytics	Imtiaz, S		
	Choose one electives from the following options:			
	Safety and Risk Engineering	Mamudu, A		
PROC 7291	Advanced Petroleum Production Engineering	Aborig, A		
	Process Technical Stream			
PROC 7125	Process Data Analytics	Imtiaz, S		
PROC 7141	Bioprocess Engineering I	Hawboldt, K		
PROC 7171	Safety and Risk Engineering	Mamudu, A		
PROC 7293	Mineral Processing and Tailings Management	Lin, C		