

Faculty of Engineering and Applied Science
Graduate Courses – Spring Semester 2021

Engi 910B	Oil & gas Project Course II	A. Aborig
Engi 9110/PROC 7291	Advanced Petroleum Production Engineering	A. Aborig
Engi 9111	Well Testing	A. Aborig
Engi 9115/7171 (Dis)	Safety & Risk Engineering	F. Khan/M. Taleb Berrouane
Engi 915B	Safety & Risk Engineering Project II	S. Imtiaz
Engi 9340	Material Degradation in Process Facilities	Yahui Zhang
Engi 960B	Environmental Engineering Project II	H. Zhang
Engi 9621	Soil Remediation Engineering	N. Saady
Engi 9624	Air Pollution	T. Husain
Engi 9626	Environmental Management Systems	A. Khan
Engi 9799	Sustainable Infrastructure Management	R. Ahmed
Engi 981A	Computer Engineering Project I	C. Li
Engi 981B	Computer Engineering Project II	C. Li
Engi 9804/ECE 7410	Imaging Processing & Applications	S. Czarnuch
Engi 9807/ECE 7420	Special Topics: Computer Security	J. Anderson
Engi 9826/ECE 7200	Advanced Control Systems	S. O'Young
Engi 9841	Thermal Power Plants	B. Nyantekyi-Kwakye Summer Session
Engi 9843	Solar Engineering	A. Sharan
Engi 9845	Energy Storage	X. Duan
Engi 9855	Energy and the Environment	M. Bhourri INTERSESSION
Engi 9861	High Performance Computer Architecture	R. Venkatesan
Engi 9862	Power System Protection	M. Jamil
Engi 9868/ECE 7500	ASIC Design	L. Zhang
Engi 9869/ECE 7400	Concurrent Programming	R. Shahidi
Engi 9871	Information Theory & Coding	E. Karami
Engi 9872/ECE 7620	Digital Communications	M. Abdelsadek
Engi 9874	Software Design & Specification	E. Karami
Engi 990A	MESE Project Course	K. Pope
Engi 9981	Sp. Top: Aided Navigation in System Design	O. De Silva