



Environmental Engineering BTech Program Timetable - Winter Term 2025

FIRST YEAR - Term 2 - COHORT 6F & 6G						
WINTER	Monday	Tuesday	Wednesday	Thursday	Friday	ONLINE
2:30-5:30 pm	EENG 7435 Drinking Water Treatment and Management FT CRN 87013 PT CRN 87519	EENG 7420 Atmosphere and Air Quality FT CRN 87010 PT CRN 87515	EENG 7440 Environmental Impact Assessment FT CRN 87014 PT CRN 87539	EENG 7425 Contam Site Invest & Remediation Processes FT CRN 87011 PT CRN 87516	EENG 7430 Municipal and Industrial Waste Water Treatment FT CRN 87012 PT CRN 87517	EENG 7440 Environmental Impact Assessment FT CRN 87014 PT CRN 87539 COMM 7500 Critical Analysis for Env Eng Projects FT CRN 87016 PT CRN 87432 EENG 7000 Introduction to Climate Change, Ecology, and Systems Thinking CRN 88796
Break						
6:30-9:30 pm				EENG 7445 Environmental Sampling and Testing Methods 1 FT CRN 87015 PT CRN 87521		

SECOND YEAR - Term 4 - COHORT 8F & 8G						
WINTER	Monday	Tuesday	Wednesday	Thursday	Friday	ONLINE
2:30-5:30 pm		EENG 8450 * Mining, Oil & Gas Development & Restoration FT CRN 88152 PT CRN 87445		EENG 8435 District Energy Systems FT CRN 88150 PT CRN 87442		EENG 8460 Capstone Project FT CRN 88153 (F) FT CRN 88154 (G) PT CRN 87444 COMM 8590 Capstone Project Writing FT CRN 88148(F) FT CRN 88549(G) PT CRN 87420
Break						
6:30-9:30 pm		EENG 8425 Green Buildings and Sustainable Communities FT CRN 88149 PT CRN 87439	EENG 8445* Landfill Design & Operations FT CRN 88769 PT CRN 88768	EENG 8440 Project Management and Communication Strategies FT CRN 88151 PT CRN 87443		COMM 8510 Laboratory Report Writing FT CRN 87017 PT CRN 87431

ADDITIONAL PT EENG COURSES						
WINTER	Monday	Tuesday	Wednesday	Thursday	Friday	ONLINE
						EENG 8430 Applied Research Methods PT CRN 87438

*Students may choose to complete either EENG 8450 or EENG 8445