



**Environmental Engineering BTech Program Timetable - Fall Term 2022**

FIRST YEAR - Term 1 - Cohort 5F & 5G							
ORIENTATION (CRN 44381) - all first year students: September 6 (Tuesday) 1230-1420pm SW1-2016							
Fall	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday/Sunday	ONLINE
2:30-5:20 pm		<b>EENG 7400</b> Climate, Energy and the Environment FT CRN 45748 PT CRN 45983		<b>EENG 7405</b> Applied Physics for Environmental Engineering FT CRN 45749 PT CRN 45982	<b>EENG 7415</b> Soil Mechanics and Contaminant Hydrogeology FT CRN 45747 PT CRN 45981		<b>LIBS 7002</b> Applied Ethics FT CRN 45751 & 46136 PT CRN 45968
Break							
6:30-9:20 pm		<b>EENG 7410</b> Applied Climatology and Hydrology FT CRN 45750 PT CRN 45959		<b>EENG 7200</b> Principles of Sustainability FT CRN 39271 PT CRN 36725			
SECOND YEAR - Term 3 - Cohort 7F & 7G							
Fall	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday/Sunday	ONLINE
2:30-5:20 pm	<b>EENG 8420</b> Environmental Sampling and Testing Methods 2  GEOM Lec (Sept 12 - Oct 3) FT CRN 46821 PT CRN 45976			<b>EENG 8415</b> Industrial Air Pollution Prevention and Control FT CRN 46822 PT CRN 45977		<b>EENG 8420</b> Environmental Sampling and Testing Methods 2  Field (Oct 15/16 & 22/23) FT CRN 46821 PT CRN 45976	<b>EENG 8430</b> Applied Research Methods FT CRN 46826 & 47002 PT CRN 45975
Break							
6:30-9:20 pm		<b>EENG 8400</b> Legal Matters and Sustainability Management Systems FT CRN 46823 PT CRN 45980	<b>EENG 8410</b> Integrated Solid and Hazardous Waste Management FT CRN 46825 PT CRN 45978	<b>EENG 8405</b> Environmental Risk Assessment and Mng. FT CRN 46824 PT CRN 45979			
ADDITIONAL PT EENG COURSES							
Fall	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	ONLINE
2:30-5:20 pm		*					<b>EENG 8460</b> Capstone Project PT CRN 45960  <b>COMM 8590</b> Capstone Project Writing CRN 46251