Program name: Transportation Engineering Technology

Semester 1		
TET101	CAD Fundamentals	
TET102	College English	
TET103	Introduction to Engineering Principles and Practices	
TET104	Engineering Problems and Statics	
TET 05	Matlab I	
TET106 or TET107	Mathematics 100 or Mathematics 111	

Semester 2	
TET201	Civil CAD Drafting II
TET202	Mathematics II
TET203	Matlab II
TET204	Engineering Highways Design I
TET205	Engineering Surveying I
TET206	Transportation Planning I
TET207	Work Term Preparation (Work-Integrated Learning option only)

Work-Integrated Learning Term 1		
TET208	Civil Engineering Technology, Co-op (Work-Integrated Learning option only)	

Semester 3		
TET301	Global Satellite Positioning (GPS)	
TET302	Transportation Planning II	
TET303	Engineering Highways Design II	
TET304	Intelligent Transportation System I (ITS)	
TET305 or TET306	Introductory Calculus or Introductory Statistics	
TET307	Engineering Surveying II	
plus: General Education Course		
Semester 4		
TET401	Cad Civil 3D	
TET402	Intelligent Transportation System II (ITS)	

TET401	Cad Civil 3D	
TET402	Intelligent Transportation System II (ITS)	
TET403	Engineering Technical Report	
TET404	Capstone Industry Project	
plus: General Education Course		

Work-Integrated Learning Term 2		
TET405	Civil Engineering Technology, Co-op II (Work-Integrated Learning option only)	

^{*}Please note: You cannot register for this program at this time, please check back for further updates.