

# **Civil: Environmental Engineering (Option B)**

## September 2020 (students who entered first year in September 2017)

# <u>Year 2:</u>

# Term A AM 2270a Applied Math for Engineering II CEE 2224 Engineering Fluid Mechanics CEE 2202a Mechanics of Materials CEE 23172 Introduction to Environmental E

CEE 2217a Introduction to Environmental Engineering
CEE 2220a Introduction to Structural Engineering
SS 2141a Applied Probability and Statistics for Engineers

## Term B

AM 2277b Applied Math for Civil and Chemical Engineering II

CEE 2224 Engineering Fluid Mechanics

CEE 2219b Computation Tools for Civil Engineers
CEE 2221b Structural Theory and Design
Earth Sc. 2281b Geology for Engineers

Writing 2130G  $\;\;$  Building Better (Communication) Bridges: Rhetoric &

**Professional Communication for Engineers** 

**Note: CEE 3324a (Surveying).** This course is available each summer (15 days) and must be completed before a student may graduate from the Civil Engineering program.

## **Year 3:**

### Term A

CEE 3321a	Soil Mechanics and Hydrogeologic Engineering
CEE 3347a	Reinforced Concrete Design
CEE 3348a	Project Management and Engineering Cases
CEE 3362a	Drinking Water Quality and Treatment
CEE 3386a	Numerical Modeling for Environmental Engineers
EarthSc.3340a	Watershed Hydrology

## Term B

CEE 3322b	Introduction to Geotechnical Engineering
CEE 3355b	Municipal Engineering Design
CEE 3361b	Water Resources Management
CEE 3369b	Materials for Civil Engineering
CBE 4409b	Wastewater Treatment

One 0.5 Non-technical elective taken from the approved list.

Civil Engineering Design Project

## **Year 4:**

## Term A

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CLL 4441	Civil Engineering Design Froject	
CEE 4426a	Geotechnical Engineering Design	
CEE 4465a	Environmental Design for Waste Disposal	
One 0.5 Non-technical elective taken from approved list		
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Two 0.5 Technical electives

## Term B

CEE 4441	Civil Engineering Design Project
CEE 4424b	Earth Structures Engineering
CEE 4478b	Case Studies in Civil Engineering

ES 4498g Engineering Ethics, Sustainable Development and the Law

One 0.5 Non-technical elective taken from approved list

One 0.5 Technical elective

### **NOTES:**

#### Important:

Students are responsible for ensuring they have the correct courses required for their degree. If you are unsure which courses you still need or if you see courses listed on the progression sheet that are no longer offered or are not offered in the term you see listed here, please contact your Academic Counsellor.

#### Non-technical Electives:

Please choose a maximum of 1.0 credits (one 1.0 credit course or two 0.5 credit courses) from the 1000 level and a minimum of one 0.5 credit from the 2000 (or higher) level.

http://www.eng.uwo.ca/undergraduate/upper\_year/electives.html

## **Technical Elective List:**

Some technical electives may not be offered in a given academic vear. Consult the Academic Timetable for a current listing.

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Principles of Transportation Engineering		
Selected Topics in Civil Engineering I		
Selected Topics in Civil Engineering II		
Civil Engineering Thesis (full year course -		
counts as two technical electives)		
Risk Analysis and Decision		
Making in Engineering		
Watershed Modeling		
Environmental Hydraulics Design		
Subsurface Contamination by Hazardous		
Industrial Chemicals		
Wind Engineering: Modelling,		
Assessment and Mitigation		
Cities: Resilience and Sustainability		
Water Pollution Design		
Hydrogeology		