

Civil: Structural Engineering with International Development (Option G)

September 2018 (students who entered *first year* in September 2016 or later)

Year 2:				
Term A				
AM 2270a	Applied Math for Engineering II			
CEE 2224	Engineering Fluid Mechanics			
CEE 2202a	Mechanics of Materials			
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	Computational 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 2224 (Currening) This source is quallable each summer /15				

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 CEE 3327a CEE 3340a	Soil Mechanics and Hydrogeologic Engineering International Development for Civil Engineers Analysis of Indeterminate Structures
CEE 3344a	Structural Dynamics I
CEE 3347a	Reinforced Concrete Design
CEE 3348a	Project Management and Engineering Cases
Term B	
CEE 3322b	Introduction to Geotechnical Engineering
CEE 3328b	Appropriate Technologies for International Development
CEE 3343b	Finite Element Methods and Application to Lateral Analysis of Buildings
CEE 3346b	Steel Design
CEE 3358b	Reinforced and Prestressed Concrete Design
CEE 3369b	Materials for Civil Engineering
<u>Year 4:</u>	

Term A

CEE 4441	Civil Engineering Design Project (International Community	
CEE 4441	Development)	
CEE 4426a	Geotechnical Engineering Design	
CEE 4491b	Structural Dynamics II	
One 0.5 Non-technical elective taken from approved list		
One 0.5 Technical elective		

Term B

CEE 4441	E 4441 Civil Engineering Design Project (International Community	
	Development)	
CEE 4404b	Advanced Topics in International Development for Engineers	
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 0.5 credits 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 year. Consult the Academic Timetable for a current listing.

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CEE 4401a/b	Principles of Transportation		
	Engineering		
CEE 4405a/b	Air Pollution		
CEE 4418a/b	Systems Approach for Civil and		
CEE 4410d/U	Environmental		
CEE 4427a/b	Selected Topics in International		
CEE 4427d/U	Development		
CEE 4428a/b	Selected Topics in Civil Engineering I		
CEE 4429a/b	Selected Topics in Civil Engineering II		
CEE 4450- /b	Risk Analysis and Decision Making in		
CEE 4458a/b	Engineering		
CEE 4476a/b	Environmental Hydraulics Design		
CEE 4480a/b	Wind Engineering: Modelling,		
CEE 4460d/D	Assessment and Mitigation		
CEE 4440	Civil Engineering Thesis (full year course		
CEE 4440	 counts as two technical electives) 		
Geog. 2020a/b	Latin America and the Caribbean		
Geog. 2030a/b	Africa South of the Sahara		
CGS 2002 F/G	Problems of Global Development		
CGS 3004 a/b	Critique of Capitalism		