## Western S Engineering

## **Civil: Environmental Engineering with International Development (Option F)**

**September 2018** (students who entered *first year* in September 2015 or earlier)

year /·				
Year 2:				
Term A		NOTES:		
AM 2270a Applied Math for Engine	ering II			
CEE 2224 Engineering Fluid Mecha	nics			
CEE 2202a Mechanics of Materials				
CEE 2217a Introduction to Environm	nental Engineering			
CEE 2220a Introduction to Structura	l Engineering			
SS 2141a Applied Probability and	Statistics			
Term B				
AM 2277b Applied Math for Engine	ering II			
CEE 2224 Engineering Fluid Mecha	-			
CEE 2219b Computational Tools for				
CEE 2221b Structural Theory and De	-			
Earth Sc. 2281b Geology for Engineers				
ES 2211G Engineering Communica	tions	luon ontonto		
		Important:		
			ble for ensuring they have the correct courses	
Note: CEE 3324a (Surveying). This course is available each summer (15		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		
days) and must be completed before a student may graduate from the Civil		longer offered or are not offered in the term you see listed here,		
Engineering program.		please contact your Ac		
Year 3:		, ,		
Term A		Technical Elective	es List:	
CEE 3321a Soil Mechanics and Hydr				
	International Development for Engineers		Some technical electives may not be offered in a given academic	
CEE 3347a Reinforced Concrete Design			emic Timetable for a current listing.	
CEE 3348a Project Management and				
CEE 3362a Drinking Water Quality a	and Treatment	CEE 4401a/b	Principles of Transportation Engineering	
Earth Sc.3340a Watershed Hydrology		CEE 4405a/b	Air Pollution	
		CEE 4418a/b	Systems Approach for Civil and	
Term B		CLL 44100/D	Environmental Engineering	
CEE 3322b Introduction to Geotech	nical Engineering	CEE 4427a/b	Special Topics in International	
CEE 3328b Appropriate Technologie	es for International Development		Development	
CEE 3355b Municipal Engineering D	esign	CEE 4428a/b	Selected Topics in Civil Engineering I	
CEE 3361b Water Resources Manag	gement	CEE 4420a /h	Colorted Tanics in Civil Engineering II	
CEE 3369b Materials for Civil Engine	eering	CEE 4429a/b	Selected Topics in Civil Engineering II	
CBE 4409b Wastewater Treatment		055 4440	Civil Engineering Thesis (full year course -	
		CEE 4440	counts as two technical electives)	
<u>Year 4:</u>		*	Subsurface Contamination by Hazardous	
Term A		CEE 4479a/b	Industrial Chemical	
CEE 4441 Civil Engineering Design			Wind Engineering: Modelling,	
CEE 3386a Numerical Modeling for	Environmental Engineers	CEE 4480a/b	Assessment and Mitigation	
CEE 4426a Geotechnical Engineering	g Design		Hydrogeology	
CEE 4465a Environmental Design fo	or Waste Disposal	Earth Sc.4440a/b	Trydrogeology	
Bus 2299E Business for Engineers		Centre for Global		
One 0.5 Technical elective		Studies 2002F/G	Problems of Global Development	
		Centre for Global	International Development Project	
Term B		Studies 3004a/b	Management	
CEE 4441 Civil Engineering Design I		Geography	Latin America and the Caribbean:	
	national Development for Eng.	2020a/b	Landscapes of Inequality	
CEE 4478b Case Studies in Civil Engi	8	Geoggraphy	Africa South of the Sahara	
	inable Development and the Law	2030a/b	A med South of the Saliara	
Bus 2299E Business for Engineers		Geography	Geography of East and Southeast Asia	
One 0.5 Technical elective		2040a/b	Geography of Last and Southeast Asid	
	20400/0	l		