## DEPARTMENT OF CIVIL ENGINEERING

## For students starting second year fall 2022

# Students are expected to follow either the 4 year or the 5 year model program as closely as possible. This will ensure future prerequisite and timetable requirements are met.

Offered fall & winter terms

\* common to all engineering programs

Offered in all 3 terms (Fall/Winter/Summer)

Note: c = corequisite

FALL TERM			* common to all engineering programs WINTER TERM				
FIRST YEAR	(2021)	hr		s) (2022)		hr	
ENG 1440 *	Eng Statics	3		MATH 1210 <sup>•</sup>	C/L Algebra	3	
ENG 1460 *	Thermal Sci	3		MATH 1710 <sup>•</sup>	App Calc 2	3	1500/1510, p or c PHYS 1050
MATH 1510 *	App Calc 1	3		ENG 1430 *	Eng Design	3	
PHYS 1050 *	Physics	3	p or c MATH 1510	CHEM 1100	5 5	3	
Written English	Choose course from			CHEM 1122	Intro Chem Techs for	1.5	CHEM 1120 will be accepted for
Requirement *	approved List	3			Engineering 1	1.5	[CHEM 1122 <u>AND</u> CHEM 1126]
				COMP 1012	Comp Prog Eng	3	p or c MATH 1510
SECOND YEAR	(2022)		(14 hr	s) (2023)			(13 hrs)
Complementary	Elective (Arts or Mana	gemen	t <u>) * 3</u>	CIVL 2790	Fluid Mechanics	4	ENG 1440, MATH 1700/1710
ENG 1450 *	Intro Elec Eng	3		GEOL 1340	Dynamic Earth	3	(formerly GEOL 2250)
MATH 2130 *	Math Analysis 1	3	MATH 1700/1710,1210	MATH 2132 <sup>•</sup>	Math Analysis 2	3	MATH 1700/1710, MATH 1210
CIVL 2830	Graphics	2	c CIVL 2840	ENG 2030	Eng Communication	Γ	Written English Course, ENG
CIVL 2840	CE Geomatics	3	p or c MATH 1210, c CIVL 283		-	3	1430
				ENG 2040	Eng Communication	L	
THIRD YEAR	(2023)		(18.5 hr	s) (2024)			(20 hrs)
CHEM 1110	Intro Chem 2	3	CHEM 1100	CIVL 2770	CE Materials	5	<u>`</u>
CHEM 1126	Intro Chem Techs for	1.5	CHEM 1120 will be accepted for	CIVL 2780	CE Systems	4	MATH 1700/1710
	Engineering 2		[CHEM 1122 <u>AND</u> CHEM 1126]				
CIVL 2800	Solid Mech 1	4	MATH 1700/1710, ENG 1440	CIVL 3590	Numerical Meth	4	
CIVL 3750	Hydrology	4	p or c STAT 2220	CIVL 3740	Hydraulics	4	CIVL 2790
STAT 2220 * Indigenous	Eng Statistics Choose course from	3	MATH 1700/1710	ENG 3000*	Eng Economics	3	
Knowledge		t page	3 hrs (Civil Program)				
Course	or civil website						
(Indigenous Knowledge Course can be taken any term as scheduling allows)						<i>(1</i> <b>-</b> )	
FOURTH YEAR	(2024)		· · · · · ·	s) (2025)			(16 hrs)
CIVL 3690	Enviro Eng Analysis	4	CHEM 1310, ENG 2030/40, STAT 2220		Enviro Eng Des		CIVL 3690
CIVL 3730	Geo Mat Analysis	4	CIVL 2800,2770 GEOL 1340	CIVL 3770	Design of Steel Struct	4	CIVL 2770, 3760
CIVL 3760	Struct Analysis	4	CIVL 2800				
CIVL 3790	Transp Eng 1	4	CIVL 2840,2770,2780 STAT 2220	<u>1 or 2 Techni</u>	cal Electives	8	
Technical Electives		4		(5 technical elect	ives required in total)		
(5 technical electives required in total) Complementary Elective #2 - Environmental Option ONLY							
PHIL 2750	Enviro Ethics (E)		(Environmental Option Only)				
(Envi	ro option students can move	tech elec	tive course to different term)				
FIFTH YEAR	(2025)		(20 hr	s) (2026)			(13 hrs)
CIVL 4220	Geotech Des	4	CIVL 3730	ENG 3020	Tech Soc	3	Written English (formerly CIVL 4460)
CIVL 4380	Infrastructure	4	CIVL 4050 or ENG 3000	CIVL 4590	Design Project	6	ENG 2010/30/40, CIVL 2840, 3690
CIVL 4390	Reinforced Con Struct	4	CIVL 2770, 3760				3730, 3740, 3750, 3770, 3790
CIVL 4400	Trans Eng 2	4	CIVL 3790	1 or 2 Techni	cal Electives	4	
Technical Elective 4			(5 technical electives required in total)				
(5 technical electives	required in total)						
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Technical electives (TE) offered vary from year to year. See final page for complete TE course list or on the Civil website Check current course schedule on Civil Engineering website for details. Total credit hrs: 166

2022 5 YEAR MODEL PROGRAM

## DEPARTMENT OF CIVIL ENGINEERING For students starting second year fall 2022

Students are expected to follow either the 4 year or the 5 year model program. This will ensure prerequisite and timetable requirements are met. Students should only consider the 4 year model if they have already completed all 13 courses in the Preliminary Engineering program and are planning to take up to six courses per term.

FALL TERM			WINTER TERM						
FIRST YEAR	(2021)	hr	Prerequisites	(19.5 hrs)	(2022)		hr	Prerequisites	(18 hrs)
Complementary	Elective (Arts or Mana	igemen	<u>t) * 3</u>		ENG 1430	Eng Des	3		
CHEM 1100 & 1122	Intro Chem1 and lab	4.5			ENG 1440	Eng Statics	3		
COMP 1012	Comp Prog Eng	3			ENG 1450	Intro Elec	3		
MATH 1510 PHYS 1050	App Calc 1 Physics	3 3	p or c 1500/1510		ENG 1460 MATH 1210	Thermal Sci C/L Algebra	3 3		
FIII 3 1030	Flysics	3	p 01 c 1300/1310			C/L Algebra	3		
Written English	Choose course from								
Requirement	approved List	3			MATH 1710	App Calc 2	3	1500/1510, p or c PHYS	1050
SECOND YEAR	(2022)			(22.5 hrs)	(2023)				(23 hrs)
CHEM 1110 & 1126	Intro Chem2 and lab	4.5	(CHEM 1100 or previo	ous 1300)	CIVL 2770	CE Materials	5	ENG 1440, CIVL 2800	)
CIVL 2800	Solid Mec 1	4	MATH 1710/1700, EN	IG 1440	CIVL 2780	CE Systems	4	MATH 1710 or 1700	
CIVL 2830	Graphics	2	c CIVL 2840		CIVL 2790	Fluid Mech	4	ENG 1440, MATH 17	10
CIVL 2840	CE Geomatics	3	p or c MATH 1210, c		CIVL 3590	Numerical Math	4		
ENG 2030 or		3 3~	Written English Crs, E		GEOL 1340	Numerical Meth	4	COMP 1012, p or c MAT	H 2132
ENG 2040	Eng Communication		(or the former ENG 20	010)	GEOL 1340	Dynamic Earth	3		
MATH 2130	Math Analysis 1	3	MATH 1710,1210		MATH 2132	Math Analysis 2	3	MATH 1710, MATH 12	210
STAT 2220	Eng Statistics	3	MATH 1710/1700						
THIRD YEAR	(2023)			(23 hrs)	(2024)				(23 hrs)
CIVL 3690	Env Eng Analysis	4	CHEM 1310, ENG 2030/40,	· · ·	CIVL 3700	Env Eng Des	4	CIVL 3690	<u> </u>
CIVL 3730	Geo Mat Analysis	4	CIVL 2800,2770 GEOL		CIVL 3740	Hydraulics	4	CIVL 2790	
CIVL 3750	Hydrology	4	p or c STAT 2220		CIVL 3770	Design of Steel Struct	4	CIVL 2770, 3760	
CIVL 3760	Struct Analysis	4	CIVL 2800		ENG 3000	Eng Economics	3	TAKE IN SUMMER S	ESSION
CIVL 3790	Transp Eng 1	4	CIVL 2840,2770,2780 S	TAT 2220	Technical Ele		4		
Indigenous Knowledge Course	Choose course from app list. See last page	proved	Civil Program Only	]	Technical Ele	ective #2	4		
	list. See last page			OR	(5 technical elect	ives required in total)			
PHIL 2750	Enviro Ethics (E)	3	Environmental Optic	on Only					
	ive Course may be take	en this te	rm. Move Indigenous						
Knowledge cour	se to a different term.								
FOURTH YEAR	(2024)			(20 hrs)	(2025)				(17 hrs)
CIVL 4220	Geotech Des	4	CIVL 3730		ENG 3020	Tech Soc	3	Written English (formerly Cl	VL 4460)
CIVL 4380	Infrastructure	4	CIVL 4050		CIVL 4590	Design Project	6	ENG 2010/30/40, CIVL 2840	0, 3690
CIVL 4390	Reinforced Con Struct	4	CIVL 2770, 3760					3730, 3740, 3750, 3770,	3790
CIVL 4400	Trans Eng 2	4	CIVL 3790		Technical Ele	ective #4	4		
Technical Electiv	<u>/e #3</u>	4			Technical Ele	ective #5	4		

Note: c = corequisite

Technical electives (TE) offered vary from year to year. See final page for complete TE course list or on the Civil website Check current course schedule on Civil Engineering website for details.

Total credit hrs: 166

## DEPARTMENT OF CIVIL ENGINEERING

### **TECHNICAL ELECTIVES**

Students are required to take 5 technical electives. A minimum of 3 courses must be taken from Group A

and up to 2 from Group B, with no more than one course from outside the Department of Civil Engineering.

Technical electives vary from year to year and may have limited enrollment.

Check current course schedules on the Civil Engineering website for details.

Most technical electives courses are offered every two years.

#### **Civil Engineering Program**

#### Group A (select 3 to 5 courses)

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		hr	Prerequisites
CIVL 3710	Finite Element	4	CIVL 2790, 2800, 3590
CIVL 4020	Masonry Des	4	CIVL 3760
CIVL 4022	Des of Concrete Mix	4	CIVL 2770
CIVL 4024	Sustainable Bldg Des	4	p or c CIVL 3770
CIVL 4030	Advanced Struc Des	4	p or c 3770
CIVL 4032	Bridge Engineering	4	CIVL 3760
CIVL 4040	Structural Dynamics	4	CIVL 3760
CIVL 4100	Eng Mngmnt & Enviro	4	p or c CIVL 3700
CIVL 4120	Water Treat PInt Des	4	CIVL 3690
CIVL 4130	Solid Waste	4	p or c CIVL 3700
CIVL 4180	Enviro Systems	4	CIVL 2780,3690, 3750 GEOL 1340/2250,CIVL 2790,
CIVL 4200	Grndwater Contam	4	or c CIVL 3690
CIVL 4230	Geotech Eng	4	CIVL 3730
CIVL 4232	Geotech Earthqk Eng	4	CIVL 3730
CIVL 4250	Grndwater Hydrology	4	GEOL 2250, CIVL 2790
0.112 .200	emanator rijalology	1	_MATH 2130, 2132
CIVL 4300	Urban Water System	4	CIVL 2790, p or c CIVL 3750
CIVL 4350	Haz Waste	4	CIVL 3690
CIVL 4360	Water Res Plan & Mgt	4	CIVL 2780, 3590, p or c 3750
CIVL 4410	Transp Systems	4	CIVL 3790
CIVL 4420	Hwy Pave Des	4	p or c CIVL 3790
CIVL 4470	Watershed Proc	4	CIVL 3750, p or c CIVL 3740

## Group B (Up to 2 courses, only 1 from outside of Civil Dept.)

BIOE 4560	Struct Des Wood	4	CIVL 3770
CIVL 4000	Uncertainty Analysis	4	CIVL 3590, MATH 2130, STAT 2220
CIVL 4332	Thesis Project	4	ENG 2010/30/40 & 120 cr hrs
CIVL 4500	Topics Course	4	Varies

## INDIGENOUS KNOWLEDGE COURSE

Students are required to take at least one of the courses from the list of Indigenous Knowledges courses. ENG 4100\* may be used to meet this requirement when the course content satisfies the requirements for an Indigenous course. Prerequisites must be met for all courses. Note: NATV subject code was revised to INDG as of Fall 2022.

ENG 4100\* Contemporary Topics in Eng. Practice (4) (see note above) INDG 1200 Indigenous Peoples in Canada (6) INDG 1220 Indigenous Peoples in Canada Part 1 (3) INDG 1240 Indigenous Peoples in Canada Part 2 (3) INDG 2012/ Indigenous History in Canada (6) HIST 2010 INDG 2020/ The Metis in Canada (3) HIST 2020 POLS 2802 Introduction to Indigenous Politics (3) Politics of Indigenous-Settler Relations (3) POLS 3870

#### CIVL 4130 Solid Wasto C

CIVL 3710

CIVL 4100

CIVL 4120

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Group A (select 3 to 5 courses)

Finite Element

CIVL 4130 CIVL 4180	Solid Waste Enviro Systems	4 p or c CIVL 3700 4 <u>C</u> IVL 2780,3690, 3750
CIVL 4200	Grndwater Contam	4 GEOL 2250,CIVL 2790, p or c CIVL 3690
CIVL 4250	Grndwater Hydrology	<sup>4</sup> _GEOL 2250, CIVL 2790
		MATH 2130, 2132
CIVL 4300	Urban Water Syst	4 CIVL 3750, p or c CIVL 3740
CIVL 4350 CIVL 4360	Haz Waste Water Res Plan & Mgt	<ul><li>4 CIVL 3690</li><li>4 CIVL 2780, 3590, p or c 3750</li></ul>
CIVL 4470	Watershed Proc	4 CIVL 3750, p or c CIVL 3740

**Environmental Option Program** 

Eng Mngmnt & Enviro 4 p or c CIVL 3700

Water Treat Plnt Des 4 CIVL 3690

hr Prerequisites

4 CIVL 2790, 2800, 3590

## 4 CIVL 3750, p or c CIVL 3740

## Group B (Up to 2 courses, only 1 from outside of Civil Dept.)

CIVL 4000	Uncertainty Analysis	4	CIVL 3590, MATH 2130, STAT 2220
CIVL 4332	Thesis Project	4	ENG 2010/30/40 & 120 cr hrs
BIOE 4460	Air Pollution	4	p or c CIVL 2790
SOIL 4500	Remed Cont Soil	3	instructor consent
CIVL 4500*	Topics Course	4	Varies
*Dependant o	n course topic. Confirm	wi	th you student advisor.

#### **ENVIRONMENTAL OPTION - COMPLEMENTARY STUDIES COURSE** Students in in the Environmental Option, must take PHIL 2750 - Environmental Ethics as the complementary elective in place of the Indigenous knowledge course.