Semester 1 start - ODD year

	Part A - Compulsory Research #4						Part B - Electives											
					Research	Water and Environmental		Geotechnical		Structures		Transport		Fire				
	Semester 2	Elective	Elective	Elective	Elective	Semester 2	CIVL7505 Research methods for civil engineers						CIVL7315 Advanced concrete structures and concrete technology	CIVL7360 Computational Design and Digital Workflows	CIVL7435 Traffic Simulation: Methods and Applications		FIRE7620 Fire dynamics	
	Semester 1	Elective	Elective	Elective	Elective	Semester 1		CIVL7131 Urban Hydrology	CIVL7135 Advanced Environmental Monitoring Techniques for Civil Engineers	CIVL7155 ^e Environmental Fluid Mechanics - Modelling Applications EVEN	CIVL7215 Ground improvement and remediation technologies	CIVL7225 Dam and embankment engineering	CIVL7350 Design of composite structures		CIVL7415 Transport Data Analytics	CIVL7425 Strategic Transport Modelling	FIRE7600 Introduction to Fire Safety Engineering	FIRE7660 Structural fire engineering
1	Semester 2	CIVL7514^{&}* Research project	Elective	Elective	Elective	Semester 2	CIVL7501 ^{&!} Research thesis				CIVL7235 ^e Underground structures EVEN		CIVL7315 Advanced concrete structures and concrete technology	CIVL7360 Computational Design and Digital Workflows	CIVL7435 Traffic Simulation: Methods and Applications		FIRE7620 Fire dynamics	
:	Semester 1		Elective	Elective	Elective	Semester 1		CIVL7131 Urban Hydrology	CIVL7135 Advanced Environmental Monitoring Techniques for Civil Engineers		CIVL6215 Ground improvement and remediation technologies	CIVL7225 Dam and embankment engineering	CIVL7350 Design of composite structures		CIVL7415 Transport Data Analytics	CIVL7425 Strategic Transport Modelling	FIRE7600 Introduction to Fire Safety Engineering	FIRE6110 Structural fire engineering
8	.	Enrol in CIVL7514 in					Enrol in CIVL7501 in both semesters				•							

both semesters

Semester 1 start - EVEN year

Part B - Compulsory Research #4							Part A - Electives										
						Research	Water and Environmental		Geote	Geotechnical Str		uctures Tran		sport Fire		re	
Even	Semester 2	Elective	Elective	Elective	Elective	Semester 2	CIVL7505 Research methods for civil engineers			CIVL7235 ^e Underground structures EVEN		CIVL7315 Advanced concrete structures and concrete technology	CIVL7360 Computational Design and Digital Workflows	CIVL7435 Traffic Simulation: Methods and Applications		FIRE7620 Fire dynamics	
Odd	Semester 1	Elective	Elective	Elective	Elective	Semester 1		CIVL7131 Urban Hydrology	CIVL7135 Advanced Environmental Monitoring Techniques for Civil Engineers	CIVL7215 Ground improvement and remediation technologies	CIVL7225 Dam and embankment engineering	CIVL7350 Design of composite structures		CIVL7415 Transport Data Analytics	CIVL7425 Strategic Transport Modelling	FIRE7600 Introduction to Fire Safety Engineering	FIRE7660 Structural fire engineering
Odd	Semester 2	CIVL7514 ^{&} *	Elective	Elective	Elective	Semester 2	CIVL7501 ^{&!} Research thesis					CIVL7315 Advanced concrete structures and concrete technology	CIVL7360 Computational Design and Digital Workflows	CIVL7435 Traffic Simulation: Methods and Applications		FIRE7620 Fire dynamics	
Even	Semester 1	Research project	Elective	Elective	Elective	Semester 1		CIVL7131 Urban Hydrology	CIVL7135 Advanced Environmental Monitoring Techniques for Civil Engineers Civil Engineers	tal cs - improvement and remediation	CIVL7225 Dam and embankment engineering	CIVL7350 Design of composite structures		CIVL7415 Transport Data Analytics	CIVL7425 Strategic Transport Modelling	FIRE7600 Introduction to Fire Safety Engineering	FIRE6110 Structural fire engineering
	•	Enrol in CIVL7514 in				•	Enrol in CIVL7501 in both semesters				•		•				

both semesters

~ Electives must also be taken from Part F in accordance to the program rules

& CIVL7500/7501 (#8 units) may be taken in lieu of CIVL7513/7514 and two electives

o Course offered in ODD years only

e Course offered in EVEN years only

* For semester 2 commencement enrol in CIVL7514 in both semesters

! For semester 2 commencement enrol in CIVL7501 in both semesters