

2018-19 Timetables

1st year - BEng/MEng Civil Engineering

1st year - BEng/MEng Civil & Environmental Engineering

Semester 1								
	9 - 10 am	10 - 11 am	11 - 12 am	12 - 1 pm	1 - 2 pm	2 - 3 pm	3 - 4 pm	4 - 5 pm
Monday	PH162 - HOW THINGS WORK (Tutorial)		MM115 - MATHEMATICS 1D		PH162 - HOW THINGS WORK			
Tuesday	CL114 - CIVIL ENGINEERING DESIGN PROJECTS	CL114 - CIVIL ENGINEERING DESIGN PROJECTS	CL114 - CIVIL ENGINEERING DESIGN PROJECTS		PH160 INTRODUCTION TO ASTRONOMY	CL114 - CIVIL ENGINEERING DESIGN PROJECTS	CL114 - CIVIL ENGINEERING DESIGN PROJECTS	CL114 - CIVIL ENGINEERING DESIGN PROJECTS
					CL114 - CIVIL ENGINEERING DESIGN PROJECTS			
Wednesday	CL120 - CIVIL ENGINEERING AND THE ENVIRONMENT	MM115 - Mathematics 1D (TUTORIAL)						
Thursday	CL132 - ENGINEERING MECHANICS 1	CL132 - ENGINEERING MECHANICS 1			PH160 INTRODUCTION TO ASTRONOMY	CL132 - ENGINEERING MECHANICS 1	CL132 - ENGINEERING MECHANICS 1	
Friday	CL132 - ENGINEERING MECHANICS 1 (TUTORIAL)	CL132 - ENGINEERING MECHANICS 1 (TUTORIAL)	MM115 - MATHEMATICS 1D	CL120 - CIVIL ENGINEERING AND THE ENVIRONMENT	PH162 - HOW THINGS WORK			

Semester 2								
	9 - 10 am	10 - 11 am	11 - 12 am	12 - 1 pm	1 - 2 pm	2 - 3 pm	3 - 4 pm	4 - 5 pm
Monday	CL134 - ENGINEERING MECHANICS 2	CL134 - ENGINEERING MECHANICS 2	MM115 - MATHEMATICS 1D					
Tuesday	CL120 - CIVIL ENGINEERING AND THE ENVIRONMENT	CL133 - SOILS AND EARTHWORKS	CL133 - SOILS AND EARTHWORKS		LABS - see lab timetable on MyPlace	LABS - see lab timetable on MyPlace	LABS - see lab timetable on MyPlace	LABS - see lab timetable on MyPlace
Wednesday	CL134 - ENGINEERING MECHANICS 2	MM115 - Mathematics 1D (TUTORIAL)	CL134 - ENGINEERING MECHANICS 2 (TUTORIAL)	CL134 - ENGINEERING MECHANICS 2 (TUTORIAL)				
Thursday	CL114 - Civil Engineering Design Projects	CL114 - Civil Engineering Design Projects	CL114/LABS - see lab timetable on MyPlace	CL114/LABS - see lab timetable on MyPlace		LABS - see lab timetable on MyPlace	LABS - see lab timetable on MyPlace	LABS - see lab timetable on MyPlace
Friday	CL134 - ENGINEERING MECHANICS 2 (TUTORIAL)	CL120 - Civil Engineering and the Environment	MM115 - Mathematics 1D			CL114 - Civil Engineering Design Projects	CL114 - Civil Engineering Design Projects	CL114 - Civil Engineering Design Projects

NB: * Students should check the location of classes, online, at: <https://www.strath.ac.uk/timetables/>

* Students should note that not all classes run on all weeks - check the week numbers carefully

* Weeks 8-18 on the timetabling system is the equivalent of standard teaching weeks 1-11 in semester 1.

* Weeks 25-35 on the timetabling system is the equivalent of standard teaching weeks 1-12 in semester 2.

2018-19 Timetables

2nd year - BEng/MEng Civil Engineering

2nd year - BEng/MEng Civil & Environmental Engineering

Semester 1								
	9 - 10 am	10 - 11 am	11 - 12 am	12 - 1 pm	1 - 2 pm	2 - 3 pm	3 - 4 pm	4 - 5 pm
Monday		CL216 - HYDRAULICS AND HYDROLOGY	CL209 - LAND SURVEYING AND MAPPING	CL209 - LAND SURVEYING AND MAPPING				
Tuesday	MM215 - MATHEMATICS 2D	MM215 - MATHEMATICS 2D	LABS - see lab timetable on MyPlace	LABS - see lab timetable on MyPlace	LABS - see lab timetable on MyPlace	LABS - see lab timetable on MyPlace	LABS - see lab timetable on MyPlace CL216 - HYDRAULICS AND HYDROLOGY (lecture week 12 only)	
Wednesday	CL216 - HYDRAULICS AND HYDROLOGY	CL216 - HYDRAULICS AND HYDROLOGY	CL218 - CHEMISTRY AND MATERIALS SCIENCE	CL218 - CHEMISTRY AND MATERIALS SCIENCE				
Thursday	MM215 - MATHEMATICS 2D (TUTORIAL)	CL209 - LAND SURVEYING AND MAPPING	CL207 - STRUCTURAL MECHANICS AND MATERIALS 2	CL207 - STRUCTURAL MECHANICS AND MATERIALS 2		CL217 - SOIL MECHANICS	CL217 - SOIL MECHANICS	
Friday					CL207 - STRUCTURAL MECHANICS AND MATERIALS 2 computer lab weeks 15-17 practical lab weeks 11 & 12	CL207 - STRUCTURAL MECHANICS AND MATERIALS 2 computer lab weeks 15-17 practical lab weeks 11 & 13	CL207 - STRUCTURAL MECHANICS AND MATERIALS 2 practical lab weeks 11 & 12	CL207 - STRUCTURAL MECHANICS AND MATERIALS 2 practical lab weeks 11 & 12

Semester 2								
	9 - 10 am	10 - 11 am	11 - 12 am	12 - 1 pm	1 - 2 pm	2 - 3 pm	3 - 4 pm	4 - 5 pm
Monday	CL217 - SOIL MECHANICS	CL217 - SOIL MECHANICS	CL216 - HYDRAULICS AND HYDROLOGY	CL216 - HYDRAULICS AND HYDROLOGY		LABS CL217 weeks 28 - 31 CL218 weeks 32-33	LABS CL217 weeks 28 - 31 CL218 weeks 32-34	LABS CL217 weeks 28 - 31 CL218 weeks 32-35
Tuesday	MM215 - MATHEMATICS 2D	MM215 - MATHEMATICS 2D	CL207 - STRUCTURAL MECHANICS AND MATERIALS 2	CL207 - STRUCTURAL MECHANICS AND MATERIALS 2		LABS CL216 weeks 27 - 32	LABS CL216 weeks 27 - 33	LABS CL216 weeks 27 - 34
Wednesday	CL216 - HYDRAULICS AND HYDROLOGY (tutorial)	CL209 - LAND SURVEYING AND MAPPING	CL209 - LAND SURVEYING AND MAPPING					
Thursday	LABS CL216 weeks 27-30							
Thursday	Field Project - See lab timetable/lecturer weeks 31-33							
Friday	MM215 - MATHEMATICS 2D (TUTORIAL)	CL218 - CHEMISTRY AND MATERIALS SCIENCE	CL218 - CHEMISTRY AND MATERIALS SCIENCE					

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* Weeks 25-35 on the timetabling system is the equivalent of standard teaching weeks 1-12 in semester 2.

2018-19 Timetables

3rd year - BEng/MEng Civil Engineering

3rd year - BEng/MEng Civil & Environmental Engineering

Semester 1								
	9 - 10 am	10 - 11 am	11 - 12 am	12 - 1 pm	1 - 2 pm	2 - 3 pm	3 - 4 pm	4 - 5 pm
Monday	LABS - see lab timetable on MyPlace	LABS - see lab timetable on MyPlace	LABS - see lab timetable on MyPlace				CL328 - ENVIRONMENTAL ENGINEERING	CL328 - ENVIRONMENTAL ENGINEERING
Tuesday	LABS - see lab timetable on MyPlace	LABS - see lab timetable on MyPlace	LABS - see lab timetable on MyPlace		CL329 - ENGINEERING MATHEMATICS	CL329 - ENGINEERING MATHEMATICS	CL315 - WATER ENGINEERING 1	CL305 CONSTRUCTION PROJECT MANAGEMENT week 7 only
Wednesday	CL329 - ENGINEERING MATHEMATICS (TUTORIAL) - specific weeks only	CL329 - ENGINEERING MATHEMATICS (TUTORIAL) - specific weeks only	CL315 - WATER ENGINEERING 1	CL315 - WATER ENGINEERING 1				
Thursday		CL327 - ENGINEERING FOR INTERNATIONAL DEVELOPMENT	CL327 - ENGINEERING FOR INTERNATIONAL DEVELOPMENT		CL314 - GEOTECHNICAL ENGINEERING 1	CL314 - GEOTECHNICAL ENGINEERING 1		
Friday	CL313 STRUCTURAL ENGINEERING 1	CL313 STRUCTURAL ENGINEERING 2						

Semester 2								
	9 - 10 am	10 - 11 am	11 - 12 am	12 - 1 pm	1 - 2 pm	2 - 3 pm	3 - 4 pm	4 - 5 pm
Monday	LABS - see lab timetable on MyPlace	LABS - see lab timetable on MyPlace	LABS - see lab timetable on MyPlace		CL329 - ENGINEERING MATHEMATICS	CL329 - ENGINEERING MATHEMATICS	CL305 - CONSTRUCTION PROJECT MANAGEMENT	CL305 - CONSTRUCTION PROJECT MANAGEMENT
Tuesday	CL313 - STRUCTURAL ENGINEERING 1	CL313 - STRUCTURAL ENGINEERING 1	CL315 - WATER ENGINEERING 1 (tutorial)		CL314 - GEOTECHNICAL ENGINEERING 1	CL314 - GEOTECHNICAL ENGINEERING 1	CL329 - ENGINEERING MATHEMATICS (TUTORIAL)	CL329 - ENGINEERING MATHEMATICS (TUTORIAL)
Wednesday	LABS - see lab timetable on MyPlace	LABS - see lab timetable on MyPlace	LABS - see lab timetable on MyPlace					
Thursday	CL314 - GEOTECHNICAL ENGINEERING 1 CL330 - TRANSPORT ENGINEERING pc lab weeks 26 & 28	CL314 - GEOTECHNICAL ENGINEERING 2 CL330 - TRANSPORT ENGINEERING pc lab weeks 26 & 28	CL330 - TRANSPORT ENGINEERING	CL330 - TRANSPORT ENGINEERING		CL315 - WATER ENGINEERING 1	CL315 - WATER ENGINEERING 1	
Friday								

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2018-19 Timetables

4th year - BEng/MEng Civil Engineering

Semester 1								
	9 - 10 am	10 - 11 am	11 - 12 am	12 - 1 pm	1 - 2 pm	2 - 3 pm	3 - 4 pm	4 - 5 pm
Monday	CL431 - POLLUTION AND REHABILITATION OF DEGRAGED ECOSYSTEMS (EV908)	CL431 - POLLUTION AND REHABILITATION OF DEGRAGED ECOSYSTEMS (EV908)	CL431 - POLLUTION AND REHABILITATION OF DEGRAGED ECOSYSTEMS (EV908) (week 11) CL420 WATER ENGINEERING 2	CL420 - WATER ENGINEERING 2		CL446 - WATER AND ENVIRONMENTAL MANAGEMENT (EV921)	CL420 - WATER ENGINEERING 2 - labs, see lab timetable	CL420 - WATER ENGINEERING 2 - labs, see lab timetable
Tuesday	CL419 - GEOTECHNICAL ENGINEERING 2	CL419 - GEOTECHNICAL ENGINEERING 2	CL420 - WATER ENGINEERING 2 - labs, see lab timetable	CL420 - WATER ENGINEERING 2 - labs, see lab timetable		CL446 - WATER AND ENVIRONMENTAL MANAGEMENT (EV921)	CL420 - WATER ENGINEERING 2 - lecture	CL420 - WATER ENGINEERING 2 - lecture
Wednesday	CL418 - STRUCTURAL ENGINEERING 2 (CL977, CL449)	CL418 - STRUCTURAL ENGINEERING 2 (CL977, CL449)	CL448 - Individual Project	CL448 - Individual Project				
Thursday	CL420 - WATER ENGINEERING 2 tutorial (weeks 11-13)	CL420 - WATER ENGINEERING 2 tutorial (weeks 11-13)	CL439 - CONTAMINATED LAND (CL954, CL969, CL423b) CL420 presentations week 17 only	CL439 - CONTAMINATED LAND (CL954, CL969, CL423b) CL420 presentations week 17 only		CL418 - STRUCTURAL ENGINEERING 2 tutorials (CL977, CL449) weeks 9-13 CL419 - GEOTECH ENG 2 tutorial (drop in)	CL418 - STRUCTURAL ENGINEERING 2 (CL977, CL449) weeks 9-14 CL419 - GEOTECH ENG 2 tutorial (drop in)	CL418 - STRUCTURAL ENGINEERING 2 (CL977, CL449) weeks 9-15 CL419 - GEOTECH ENG 2 tutorial (drop in)
	CL418 - STRUCTURAL ENGINEERING 2 (CL977, CL449) weeks 8 lecture 9-13 drop in	CL418 - STRUCTURAL ENGINEERING 2 (CL977, CL449) weeks 8 lecture 9-13 drop in	CL418 - STRUCTURAL ENGINEERING 2 (CL977, CL449) weeks 9-13 drop in				CL420 presentation week 17 only	CL420 presentation week 17 only
Friday	CL439 - CONTAMINATED LAND (CL954, CL969, CL423b) CL420 presentation - week 17	CL439 - CONTAMINATED LAND (CL954, CL969, CL423b) CL420 presentation - week 17	CL447 - WATER AND WASTEWATER TREATMENT DESIGN (CL978)	CL447 - WATER AND WASTEWATER TREATMENT DESIGN (CL978)		CL418 - STRUCTURAL ENGINEERING 2 (CL977, CL449) CL419 - GEOTECH ENG 2 tutorial (drop in) CL420 presentations week 17 only	CL418 - STRUCTURAL ENGINEERING 2 (CL977, CL449) CL419 - GEOTECH ENG 2 tutorial (drop in)	CL418 - STRUCTURAL ENGINEERING 2 (CL977, CL449) CL419 - GEOTECH ENG 2 tutorial (drop in)

Semester 2								
	9 - 10 am	10 - 11 am	11 - 12 am	12 - 1 pm	1 - 2 pm	2 - 3 pm	3 - 4 pm	4 - 5 pm
Monday	CL437 - PROJECT ANALYSIS	CL437 - PROJECT ANALYSIS	CL418 - STRUCTURAL ENGINEERING 2 (CL977) (wks 25-30) DISSERTATION POSTER PRESENTATIONS (WEEK 32)	CL418 - STRUCTURAL ENGINEERING 2 (CL977) (wks 25-30) DISSERTATION POSTER PRESENTATIONS (WEEK 32)	DISSERTATION POSTER PRESENTATIONS (WEEK 32)	DISSERTATION POSTER PRESENTATIONS (WEEK 32)	DISSERTATION POSTER PRESENTATIONS (WEEK 32)	DISSERTATION POSTER PRESENTATIONS (WEEK 32)
Tuesday	CL420 - WATER ENGINEERING 2 (Lectures + computer labs)	CL420 - WATER ENGINEERING 2 (Lectures + computer labs)				CL418 - STRUCTURAL ENGINEERING 2 (CL977) tutorial	CL418 - STRUCTURAL ENGINEERING 2 (CL977) tutorial	CL418 - STRUCTURAL ENGINEERING 2 (CL977)
Wednesday		CL419 - GEOTECHNICAL ENGINEERING 2	CL419 - GEOTECHNICAL ENGINEERING 3	CL413 - SOLID WASTE MANAGEMENT (CL423a, CL904)				
Thursday	CL420 - WATER ENGINEERING 2 (Lectures + computer labs)	CL420 - WATER ENGINEERING 2 (Lectures + computer labs)	CL419 - GEOTECHNICAL ENGINEERING 2	CL419 - GEOTECHNICAL ENGINEERING 2		CL436 - TRANSPORT PLANNING	CL436 - TRANSPORT PLANNING	
Friday		CL413 - SOLID WASTE MANAGEMENT (CL423a, CL904)	CL436 - TRANSPORT PLANNING (comp lab)	CL436 - TRANSPORT PLANNING (comp lab)			CL435 - PRESTRESSED CONCRETE, COMPOSITE MATERIALS AND STRUCTURAL STABILITY (CL976)	CL435 - PRESTRESSED CONCRETE, COMPOSITE MATERIALS AND STRUCTURAL STABILITY (CL976)

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2018-19 Timetables

4th year - BEng/MEng Civil & Environmental Engineering

Semester 1								
	9 - 10 am	10 - 11 am	11 - 12 am	12 - 1 pm	1 - 2 pm	2 - 3 pm	3 - 4 pm	4 - 5 pm
Monday	CL431 - POLLUTION AND REHABILITATION OF DEGRAGED ECOSYSTEMS (EV908)	CL431 - POLLUTION AND REHABILITATION OF DEGRAGED ECOSYSTEMS (EV908)	CL431 - POLLUTION AND REHABILITATION OF DEGRAGED ECOSYSTEMS (EV908) CL420 - WATER ENGINEERING 2	CL420 - WATER ENGINEERING 2		CL446 - water and environmental management (EV921)	CL420 labs - see lab timetable	CL420 labs - see lab timetable
Tuesday	CL419 - GEOTECHNICAL ENGINEERING 2	CL419 - GEOTECHNICAL ENGINEERING 2	CL420 - WATER ENGINEERING 2	CL420 - WATER ENGINEERING 2		CL446 - water and environmental management (EV921)		
Wednesday	CL418 - STRUCTURAL ENGINEERING 2 (CL977, CL449)	CL418 - STRUCTURAL ENGINEERING 2 (CL977, CL449)	CL448 - Individual Project	CL448 - Individual Project				
Thursday	CL420 - WATER ENGINEERING 2 tutorial (weeks 11-13)	CL420 - WATER ENGINEERING 2 tutorial (weeks 11-13)	CL439 - CONTAMINATED LAND (CL954, CL969, CL423b)	CL439 - CONTAMINATED LAND (CL954, CL969, CL423b)		CL418 - STRUCTURAL ENGINEERING 2 (CL977, CL449)	CL418 - STRUCTURAL ENGINEERING 2 (CL977, CL449)	CL418 - STRUCTURAL ENGINEERING 2 (CL977, CL449)
	CL418 - STRUCTURAL ENGINEERING 2 (CL977, CL449) weeks 8 lecture 9-13 drop in	CL418 - STRUCTURAL ENGINEERING 2 (CL977, CL449) weeks 8 lecture 9-13 drop in	CL420 labs - see lab timetable	CL420 labs - see lab timetable		CL419 - GEOTECHNICAL ENGINEERING 2	CL419 - GEOTECHNICAL ENGINEERING 3	CL419 - GEOTECHNICAL ENGINEERING 4
Friday	CL439 - CONTAMINATED LAND (CL954, CL969, CL423b)	CL439 - CONTAMINATED LAND (CL954, CL969, CL423b)				CL418 - STRUCTURAL ENGINEERING 2 (CL977, CL449)	CL418 - STRUCTURAL ENGINEERING 2 (CL977, CL449)	CL418 - STRUCTURAL ENGINEERING 2 (CL977, CL449)
	CL420 labs - see lab timetable	CL420 labs - see lab timetable			CL420 presentation week 17	CL419 - week 3	CL419 - week 3	CL419 - week 3

Semester 2								
	9 - 10 am	10 - 11 am	11 - 12 am	12 - 1 pm	1 - 2 pm	2 - 3 pm	3 - 4 pm	4 - 5 pm
Monday	CL437 - PROJECT ANALYSIS	CL437 - PROJECT ANALYSIS	CL418 - STRUCTURAL ENGINEERING 2 (CL977) (wks 1-6) DISSERTATION POSTER PRESENTATIONS (WEEK 8)	CL418 - STRUCTURAL ENGINEERING 2 (CL977) (wks 1-6) DISSERTATION POSTER PRESENTATIONS (WEEK 8)	DISSERTATION POSTER PRESENTATIONS (WEEK 8)	CL448 - Individual Project (week 0) DISSERTATION POSTER PRESENTATIONS (WEEK 8)	CL448 - Individual Project (week 0) DISSERTATION POSTER PRESENTATIONS (WEEK 8)	
Tuesday	CL420 - WATER ENGINEERING 2 (Lectures + computer labs)	CL420 - WATER ENGINEERING 2 (Lectures + computer labs)	CL430 - PRINCIPALS OF ENVIRONMENTAL MICROBIOLOGY (CL948)	CL430 - PRINCIPALS OF ENVIRONMENTAL MICROBIOLOGY (CL948)		CL418 - STRUCTURAL ENGINEERING 2 (CL977)	CL418 - STRUCTURAL ENGINEERING 2 (CL977)	CL418 - STRUCTURAL ENGINEERING 2 (CL977)
Wednesday		CL419 - GEOTECHNICAL ENGINEERING 2	CL419 - GEOTECHNICAL ENGINEERING 2	CL413 - SOLID WASTE MANAGEMENT (CL423a, CL904)				
Thursday	CL420 - WATER ENGINEERING 2 (Lectures + computer labs)	CL420 - WATER ENGINEERING 2 (Lectures + computer labs)	CL419 - GEOTECHNICAL ENGINEERING 2	CL419 - GEOTECHNICAL ENGINEERING 2		CL436 - TRANSPORT PLANNING	CL436 - TRANSPORT PLANNING	
Friday		CL413 - SOLID WASTE MANAGEMENT (CL423a, CL904)	CL436 - TRANSPORT PLANNING (comp lab)	CL436 - TRANSPORT PLANNING (comp lab)			CL435 - PRESTRESSED CONCRETE, COMPOSITE MATERIALS AND STRUCTURAL STABILITY (CL976)	CL435 - PRESTRESSED CONCRETE, COMPOSITE MATERIALS AND STRUCTURAL STABILITY (CL976)

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2018-19 Timetables

5th year - MEng Civil Engineering
5th year - MEng Civil & Environmental Engineering

Semester 1								
	9 - 10 am	10 - 11 am	11 - 12 am	12 - 1 pm	1 - 2 pm	2 - 3 pm	3 - 4 pm	4 - 5 pm
Monday	EV908 - POLLUTION AND REHABILITATION OF DEGRADED ECOSYSTEMS (CL431)	EV908 - POLLUTION AND REHABILITATION OF DEGRADED ECOSYSTEMS (CL431)	NM957 - OFFSHORE ENGINEERING PRACTICE CL517 - Advanced Structural Analysis and Design	ME927 - ENERGY RESOURCES AND POLICY	ME927 - ENERGY RESOURCES AND POLICY	CL446 - water and environmental management (EV921)	NM957 - OFFSHORE ENGINEERING PRACTICE	NM957 - OFFSHORE ENGINEERING PRACTICE
	CL510 - ADVANCED STRUCTURAL ANALYSIS AND DESIGN (TUTORIALS/COMPUTER LABS)	CL510 - ADVANCED STRUCTURAL ANALYSIS AND DESIGN (TUTORIALS/COMPUTER LABS)	EV908 - POLLUTION AND REHABILITATION OF DEGRADED ECOSYSTEMS (CL431) week 11	CL510 - ADVANCED STRUCTURAL ANALYSIS AND DESIGN (TUTORIALS)	CL510 - ADVANCED STRUCTURAL ANALYSIS AND DESIGN (TUTORIALS)		CL523 - The Construction Industry Client	CL523 - The Construction Industry Client
Tuesday	CL508 - SITE INVESTIGATION AND RISK ASSESSMENT	CL508 - SITE INVESTIGATION AND RISK ASSESSMENT	CL518 - DESIGN PROJECTS (tutorial)	CL518 - DESIGN PROJECTS (tutorial)	CL518 - DESIGN PROJECTS (tutorial)	CL446 - water and environmental management (EV921)		ME927 - ENERGY RESOURCES AND POLICY
Wednesday		CL518 - DESIGN PROJECTS	CL518 - DESIGN PROJECTS	CL518 - DESIGN PROJECTS				
Thursday			CL439 - CONTAMINATED LAND (CL954, CL969, CL423b)	CL439 - CONTAMINATED LAND (CL954, CL969, CL423b)	CL971 - AIR POLLUTION, CLIMATE CHANGE AND HUMAN HEALTH (COMP LAB)	CL971 - AIR POLLUTION, CLIMATE CHANGE AND HUMAN HEALTH (COMP LAB)	CL946 - GLOBAL WATER POLICY	CL946 - GLOBAL WATER POLICY
Friday	CL514 - ROCK MECHANICS CL510 - ADVANCED STRUCTURAL ANALYSIS AND DESIGN (LAB week 17)	CL514 - ROCK MECHANICS CL510 - ADVANCED STRUCTURAL ANALYSIS AND DESIGN (LAB week 17)	CL514 - ROCK MECHANICS	CL935 - HYDROGEOLOGY	CL510 - ADVANCED STRUCTURAL ANALYSIS AND DESIGN (LECTURE week 17)	CL510 - ADVANCED STRUCTURAL ANALYSIS AND DESIGN (LECTURE week 17)	CL971 - AIR POLLUTION, CLIMATE CHANGE AND HUMAN HEALTH	CL971 - AIR POLLUTION, CLIMATE CHANGE AND HUMAN HEALTH
	CL439 - CONTAMINATED LAND (CL954, CL969, CL423b)	CL439 - CONTAMINATED LAND (CL954, CL969, CL423b)	CL935 - HYDROGEOLOGY					

Semester 2								
	9 - 10 am	10 - 11 am	11 - 12 am	12 - 1 pm	1 - 2 pm	2 - 3 pm	3 - 4 pm	4 - 5 pm
Monday	CL952 - AQUIFER MECHANICS	CL952 - AQUIFER MECHANICS	CL952 - AQUIFER MECHANICS (LAB)	CL952 - AQUIFER MECHANICS (LAB)	CL960 - FUNDAMENTALS OF ENVIRONMENTAL FORENSICS	CL960 - FUNDAMENTALS OF ENVIRONMENTAL FORENSICS	CL507 - GROUND IMPROVEMENT AND REINFORCEMENT (tutorial)	
	CL510 - ADVANCED STRUCTURAL ANALYSIS AND DESIGN (LAB week 17)	CL510 - ADVANCED STRUCTURAL ANALYSIS AND DESIGN (LAB week 17)	CL510 - ADVANCED STRUCTURAL ANALYSIS AND DESIGN (LAB week 17)	CL510 - ADVANCED STRUCTURAL ANALYSIS AND DESIGN (LAB week 17)				
Tuesday	CL961 - GIS	CL961 - GIS (COMPUTER LAB)	CL961 - GIS (COMPUTER LAB)	CL961 - GIS (COMPUTER LAB)	CL520 - ENGINEERING CHALLENGES IN NUCLEAR DECOMMISSIONING	CL520 - ENGINEERING CHALLENGES IN NUCLEAR DECOMMISSIONING	CL992 - ADVANCED MATERIALS SCIENCE FOR....	CL992 - ADVANCED MATERIALS SCIENCE FOR....
Wednesday	NM948 - SUBSEA SYSTEMS AND INSTALLATION	NM948 - SUBSEA SYSTEMS AND INSTALLATION	CL507 - GROUND IMPROVEMENT AND REINFORCEMENT	CL507 - GROUND IMPROVEMENT AND REINFORCEMENT				
Thursday	CL517 - ADVANCED STRUCTURAL STEELWORK	CL517 - ADVANCED STRUCTURAL STEELWORK	CL517 - ADVANCED STRUCTURAL STEELWORK	CL520 - ENGINEERING CHALLENGES IN NUCLEAR DECOMMISSIONING (TUTORIAL)	CL520 - ENGINEERING CHALLENGES IN NUCLEAR DECOMMISSIONING (TUTORIAL)	CL991 - STRUCTURAL HEALTH MONITORING	CL991 - STRUCTURAL HEALTH MONITORING	CL991 - STRUCTURAL HEALTH MONITORING (extended for lab - specific weeks only)
Friday		CL904 - WASTE MANGEMENT AND LANDFILL DESIGN	CL504 - FINANCIAL ENGINEERING	CL504 - FINANCIAL ENGINEERING	EV939 - EIA	EV939 - EIA	CL948 - PRINCIPLES OF ENVIRONMENTAL MICROBIOLOGY (LAB)	CL948 - PRINCIPLES OF ENVIRONMENTAL MICROBIOLOGY (LAB)

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