1st year - BEng/MEng Civil Engineering 1st year - BEng/MEng Civil & Environmental Engineering

Sem	ester 1							
			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			
day	CL114 - CIVIL	CL114 - CIVIL	CL114 - CIVIL ENGINEERING DESIGN		PH160 INTRODUCTION TO ASTRONOMY	CL114 - CIVIL	CL114 - CIVIL ENGINEERING DESIGN	CL114 - CIVIL
Tuesday	PROJECTS	PROJECTS	PROJECTS		CL114 - CIVIL ENGINEERING DESIGN PROJECTS	PROJECTS	PROJECTS	PROJECTS
es	CL120 - CIVIL ENGINEERING AND THE ENVIRONMENT	MM115 - Mathematics 1D (TUTORIAL)						
		CL132 - ENGINEERING MECHANICS 1			PH160 INTRODUCTION TO ASTRONOMY		CL132 - ENGINEERING MECHANICS 1	
lay	MECHANICS 1	CL132 - ENGINEERING MECHANICS 1 (TUTORIAL)	MM115 - MATHEMATICS 1D	CL120 - CIVIL ENGINEERING AND THE ENVIRONMENT	PH162 - HOW THINGS WORK			

			T				
9 - 10 am	10 - 11 am	11 - 12 am	12 - 1 pm	1 - 2 pm	2 - 3 pm	3 - 4 pm	4 - 5 pm
				LABS - see lab timetable on MyPlace	LABS - see lab timetable on MyPlace	LABS - see lab timetable on MyPlace	LABS - see lab timetable on MyPlace
CL134 - ENGINEERING MECHANICS 2	MM115 - Mathematics 1D	MECHANICS 2	CL134 - ENGINEERING MECHANICS 2 (TUTORIAL)				
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
		MM115 - Mathematics 1D			CL114 - Civil Engineering Design Projects	CL114 - Civil Engineering Design Projects	CL114 - Civil Engineering Design Projects
	L120 - CIVIL WGINEERING AND HE ENVIRONMENT L134 - ENGINEERING ECHANICS 2 L114 - Civil Engineering Design Projects	L134 - ENGINEERING MECHANICS 2 L120 - CIVIL CL133 - SOILS AND EARTHWORKS L134 - ENGINEERING MM115 - Mathematics 1D (TUTORIAL) L134 - Civil Engineering Design Projects L134 - Civil Engineering Design Projects L134 - ENGINEERING CL120 - Civil Engineering CHANICS 2	L134 - ENGINEERING ECHANICS 2 CL134 - ENGINEERING MATHEMATICS 1D CL133 - SOILS AND EARTHWORKS CL133 - SOILS AND EARTHWORKS CL134 - ENGINEERING MM115 - Mathematics 1D (TUTORIAL) CL134 - ENGINEERING ECHANICS 2 CL114 - Civil Engineering Design Projects CL114 - Civil Engineering CL114 - Civil Engineering Design Projects CL134 - ENGINEERING MM115 - Mathematics 1D MECHANICS 2 CL134 - ENGINEERING CL120 - Civil Engineering ECHANICS 2 MM115 - Mathematics 1D MM115 - Mathematics 1D MECHANICS 2 CL134 - ENGINEERING MM115 - Mathematics 1D MM115 - M	CL134 - ENGINEERING MECHANICS 2 MM115 - MATHEMATICS 1D L120 - CIVIL CL133 - SOILS AND EARTHWORKS CL133 - SOILS AND EARTHWORKS CL134 - ENGINEERING MM115 - Mathematics 1D (TUTORIAL) CL134 - ENGINEERING MECHANICS 2 CL134 - ENGINEERING MECHANICS 2 (TUTORIAL) CL114/LABS - see lab timetable on MyPlace L134 - ENGINEERING Design Projects CL114/LABS - see lab timetable on MyPlace MM115 - Mathematics 1D	L134 - ENGINEERING ECHANICS 2 CL134 - ENGINEERING MECHANICS 2 MM115 - MATHEMATICS 1D L120 - CIVIL MATHEMATICS 1D CL133 - SOILS AND EARTHWORKS CL133 - SOILS AND EARTHWORKS CL134 - ENGINEERING ON MyPlace CL134 - ENGINEERING ECHANICS 2 (TUTORIAL) CL134 - ENGINEERING MECHANICS 2 (TUTORIAL) MM115 - Mathematics 1D MM115 - Mathematics 1D	L134 - ENGINEERING MECHANICS 2 CL134 - ENGINEERING MECHANICS 2 MATHEMATICS 1D LABS - see lab timetable on MyPlace LABS - see lab timetable on MyPlace	LABS - see lab timetable on MyPlace LABS - see lab timetable on MyPlace

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 equivallent of standard teaching weeks 1-11 in semester 1.

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

2nd year - BEng/MEng Civil Engineering 2nd year - BEng/MEng Civil & Environmental Engineering

Sem	ester 1							
Monday	9 - 10 am	10 - 11 am CL216 - HYDRAULICS AND HYDROLOGY	11 - 12 am CL209 - LAND SURVEYING AND MAPPING	12 - 1 pm CL209 - LAND SURVEYING AND MAPPING	1 - 2 pm	2 - 3 pm	3 - 4 pm	4 - 5 pm
	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)	
	CL216 - HYDRAULICS AND HYDROLOGY	CL216 - HYDRAULICS AND HYDROLOGY	CL218 - CHEMISTRY AND MATERIALS SCIENCE	CL218 - CHEMISTRY AND MATERIALS SCIENCE				
	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					MECHANICS AND MATERIALS 2 computer lab weeks 15- 17 practical lab weeks 11	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 - STRUCTURA MECHANICS AND MATERIALS practical I weeks 11 & 12

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

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

3rd year - BEng/MEng Civil Engineering 3rd year - BEng/MEng Civil & Environmental Engineering

on MyPlace - see lab timetable on MyPlace - ENGINEERING IEMATICS DRIAL) - specific	on MyPlace LABS - see lab timetable on MyPlace CL329 - ENGINEERING MATHEMATICS (TUTORIAL) - specific	on MyPlace	12 - 1 pm CL315 - WATER ENGINEERING 1	1 - 2 pm CL329 - ENGINEERING MATHEMATICS	2 - 3 pm CL329 - ENGINEERING MATHEMATICS	3 - 4 pm CL328 - ENVIROMENTAL ENGINEERING	4 - 5 pm CL328 - ENVIRONMENTAL ENGINEERING CL305 CONSTRUCTION PROJECT MANAGEMENT week 7 only
S - see lab timetable on MyPlace S - see lab timetable on MyPlace G - ENGINEERING IEMATICS PRIAL) - specific	LABS - see lab timetable on MyPlace LABS - see lab timetable on MyPlace CL329 - ENGINEERING MATHEMATICS (TUTORIAL) - specific	LABS - see lab timetable on MyPlace LABS - see lab timetable on MyPlace CL315 - WATER	CL315 - WATER	CL329 - ENGINEERING	CL329 - ENGINEERING	CL328 - ENVIRONMENTAL ENGINEERING CL315 - WATER	CL328 - ENVIRONMENTAL ENGINEERING CL305 CONSTRUCTION PROJECT MANAGEMENT
on MyPlace - see lab timetable on MyPlace - ENGINEERING IEMATICS DRIAL) - specific	on MyPlace LABS - see lab timetable on MyPlace CL329 - ENGINEERING MATHEMATICS (TUTORIAL) - specific	on MyPlace LABS - see lab timetable on MyPlace CL315 - WATER				ENVIRONMENTAL ENGINEERING CL315 - WATER	ENVIRONMENTAL ENGINEERING CL305 CONSTRUCTION PROJECT MANAGEMENT
on MyPlace 9 - ENGINEERING HEMATICS DRIAL) - specific	on MyPlace CL329 - ENGINEERING MATHEMATICS (TUTORIAL) - specific	on MyPlace CL315 - WATER					CONSTRUCTION PROJECT MANAGEMENT
HEMATICS DRIAL) - specific	MATHEMATICS (TUTORIAL) - specific						
s only	weeks only						
	FOR INTERNATIONAL	CL327 - ENGINEERING FOR INTERNATIONAL DEVELOPMENT		CL314 - GEOTECHNICAL ENGINEERING 1	CL314 - GEOTECHNICAL ENGINEERING 1		
	STRUCTURAL	FOR INTERNATIONAL DEVELOPMENT STRUCTURAL CL313 STRUCTURAL	FOR INTERNATIONAL DEVELOPMENT FOR INTERNATIONAL DEVELOPMENT STRUCTURAL CL313 STRUCTURAL	FOR INTERNATIONAL DEVELOPMENT FOR INTERNATIONAL DEVELOPMENT STRUCTURAL CL313 STRUCTURAL	FOR INTERNATIONAL DEVELOPMENT FOR INTERNATIONAL DEVELOPMENT GEOTECHNICAL ENGINEERING 1 STRUCTURAL CL313 STRUCTURAL	FOR INTERNATIONAL DEVELOPMENT FOR INTERNATIONAL DEVELOPMENT GEOTECHNICAL ENGINEERING 1 STRUCTURAL CL313 STRUCTURAL	FOR INTERNATIONAL DEVELOPMENT FOR INTERNATIONAL DEVELOPMENT GEOTECHNICAL ENGINEERING 1 STRUCTURAL CL313 STRUCTURAL

Sem	ester 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	on MyPlace	LABS - see lab timetable on MyPlace		CL329 - ENGINEERING MATHEMATICS	MATHEMATICS	CL305 - CONSTRUCTION PROJECT MANAGEMENT	CL305 - CONSTRUCTION PROJECT MANAGEMENT
Tuesday			CL315 - WATER ENGINEERING 1 (tutorial)		CL314 - GEOTECHNICAL ENGINEERING 1	GEOTECHNICAL	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					
hursday	GEOTECHNICAL ENGINEERING 1 CL330 - TRANSPORT ENGINEERING pc lab weeks	GEOTECHNICAL ENGINEERING 2 CL330 - TRANSPORT	CL330 - TRANSPORT ENGINEERING	CL330 - TRANSPORT ENGINEERING		CL315 - WATER ENGINEERING 1	CL315 - WATER ENGINEERING 1	
Friday								

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

4th year - BEng/MEng Civil Engineering

eme	ester 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
	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		CL446 - WATER AND ENVIRONMENTAL MANAGEMENT (EV921)	CL420 - WATER ENGINEERING 2 - labs, see lab timetable	CL420 - WATER ENGINEERING 2 - lat see lab timetable
Monday			CL420 WATER ENGINEERING 2					
	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				
	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 tutorials (CL977, CL449) weeks 9-13	CL418 - STRUCTURAL ENGINEERING 2 (CL977, CL449) weeks 9- 14	CL418 - STRUCTUR ENGINEERING 2 (CL977, CL449) week 15
			CL420 presentations week 17 only	CL420 presentations week 17 only		CL419 - GEOTECH ENG 2 tutorial (drop in)	CL419 - GEOTECH ENG 2 tutorial (drop in)	CL419 - GEOTECH ENC tutorial (drop in)
day	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					
누							CL420 presentation week 17 only	CL420 presentation we 17 only
	CL439 - CONTAMINATED LAND (CL954, CL969, CL423b)	CL439 - CONTAMINATED LAND (CL954, CL969, CL423b)	CL447 - WATER AND WASTEWATER TREATMENT DESIGN (CL978)	CL447 - WATER AND WASTEWATER TREATMENT DESIGN (CL978)		CL418 - STRUCTURAL ENGINEERING 2 (CL977, CL449)	CL418 - STRUCTURAL ENGINEERING 2 (CL977, CL449)	CL418 - STRUCTUR ENGINEERING 2 (CL977, CL449)
Friday	CL420 presentation -	CL420 presentation -				CL419 - GEOTECH ENG 2 tutorial (drop in)	CL419 - GEOTECH ENG 2 tutorial (drop in)	CL419 - GEOTECH ENG tutorial (drop in)
ш.	week 17	week 17			CL420 presentations week 17 only	CL420 presentations week 17 only		

	9 - 10 am	10 - 11 am	11 - 12 am	12 - 1 pm	1 - 2 pm	2 - 3 pm	3 - 4 pm	4 - 5 pm
	CL437 - PROJECT ANALYSIS	CL437 - PROJECT ANALYSIS	CL418 - STRUCTURAL ENGINEERING 2 (CL977) (wks 25-30)	CL418 - STRUCTURAL ENGINEERING 2 (CL977) (wks 25-30)		DISSERTATION POSTER PRESENTATIONS (WEEK 32)	DISSERTATION POSTER PRESENTATIONS (WEEK 32)	
Monday			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 - STRUCTUR, 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)			COMPOSITE MATERIALS AND STRUCTURAL	CL435 - PRESTRES: CONCRETE, COMPOSITE MATERIALS AND STRUCTURAL STABILITY (CL976)

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4th year - BEng/MEng Civil & Environmental Engineering

Sem	ester 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			CL446 - water and environmental management (EV921)	CL420 labs - see lab timetable	CL420 labs - see lab timetable
Tuesday		CL419 - GEOTECHNICAL ENGINEERING 2		CL420 - WATER ENGINEERING 2		CL446 - water and environmental management (EV921)		
Wednesday		CL418 - STRUCTURAL ENGINEERING 2 (CL977, CL449)	CL448 - Individual Project	CL448 - Individual Project				
Thursday		CL420 - WATER ENGINEERING 2 tutorial (weeks 11-13) CL418 - STRUCTURAL ENGINEERING 2 (CL977, CL449) weeks 8 lecture 9- 13 drop in	CL439 - CONTAMINATED LAND (CL954, CL969, CL423b) CL420 labs - see lab timetable	CL439 - CONTAMINATED LAND (CL954, CL969, CL423b) CL420 labs - see lab timetable		CL418 - STRUCTURAL ENGINEERING 2 (CL977, CL449) CL419 - GEOTECHNICAL ENGINEERING 2	CL418 - STRUCTURAL ENGINEERING 2 (CL977, CL449) CL419 - GEOTECHNICAL ENGINEERING 3 CL420 presentation week 17	CL418 - STRUCTURAL ENGINEERING 2 (CL977, CL449) CL419 - GEOTECHNICAL ENGINEERING 4 CL420 presentation week 17
Friday	CL439 - CONTAMINATED LAND (CL954, CL969, CL423b) CL420 labs - see lab timetable	CL439 - CONTAMINATED LAND (CL954, CL969, CL423b) CL420 labs - see lab timetable			CL420 presentation week	CL418 - STRUCTURAL ENGINEERING 2 (CI 977 CI 449) CL419 - week 3 CL420 presentation week	CL418 - STRUCTURAL ENGINEERING 2 (CI 977 CI 449) CL419 - week 3	CL418 - STRUCTURAL ENGINEERING 2 (Cl 977 - Cl 449) CL419 - week 3

0.10							
9 - 10 am	10 - 11 am	11 - 12 am	12 - 1 pm	1 - 2 pm	2 - 3 pm	3 - 4 pm	4 - 5 pm
	CL437 - PROJECT ANALYSIS	CL418 - STRUCTURAL ENGINEERING 2 (CL977) (wks 1-6)	CL418 - STRUCTURAL ENGINEERING 2 (CL977) (wks 1-6)		CL448 - Individual Project (week 0)	CL448 - Individual Project (week 0)	
ı		PRESENTATIONS (WEEK 8)	PRESENTATIONS (WEEK 8)	PRESENTATIONS (WEEK 8)	PRESENTATIONS (WEEK 8)	PRESENTATIONS (WEEK 8)	
ENGINEERING 2	CL420 - WATER ENGINEERING 2 (Lectures + computer labs)	CL430 - PRINCIPALS OF ENVIRONMENTAL MICROBIOLOGY (CL948)	CL430 - PRINCIPALS OF ENVIRONMENTAL MICROBIOLOGY (CL948)		ENGINEERING 2	ENGINEERING 2	CL418 - STRUCTURAL ENGINEERING 2 (CL977)
	GEOTECHNICAL	GEOTECHNICAL	CL413 - SOLID WASTE MANAGEMENT (CL423a, CL904)				
ENGINEERING 2	ENGINEERING 2	GEOTECHNICAL	CL419 - GEOTECHNICAL ENGINEERING 2		CL436 - TRANSPORT PLANNING	CL436 - TRANSPORT PLANNING	
			CL436 - TRANSPORT PLANNING (comp lab)			COMPOSITE MATERIALS AND STRUCTURAL	CL435 - PRESTRESSE CONCRETE, COMPOSITE MATERIALS AND STRUCTURAL STABILITY (CL976)
	CL420 - WATER ENGINEERING 2 (Lectures + computer labs) CL420 - WATER ENGINEERING 2 (Lectures + computer computer labs)	ANALYSIS CL420 - WATER ENGINEERING 2 (Lectures + computer labs) CL419 - GEOTECHNICAL ENGINEERING 2 (Lectures + computer labs) CL420 - WATER ENGINEERING 2 (Lectures + computer labs) CL420 - WATER ENGINEERING 2 (Lectures + computer labs) CL413 - SOLID WASTE MANAGEMENT	ANALYSIS ANALYSIS ANALYSIS STRUCTURAL ENGINEERING 2 (CL977) (wks 1-6) DISSERTATION POSTER PRESENTATION S (WEEK 8) CL420 - WATER ENGINEERING 2 (Lectures + computer labs) CL419 - GEOTECHNICAL ENGINEERING 2 (Lectures + computer labs) CL419 - GEOTECHNICAL ENGINEERING 2 (Lectures + computer labs) CL420 - WATER ENGINEERING 2 (Lectures + computer labs) CL419 - GEOTECHNICAL ENGINEERING 2 (Lectures + computer labs) CL420 - WATER ENGINEERING 2 (Lectures + computer labs) CL420 - WATER ENGINEERING 2 (Lectures + computer labs) CL420 - WATER ENGINEERING 2 (Lectures + computer labs) CL420 - WATER ENGINEERING 2 (Lectures + computer labs) CL420 - WATER ENGINEERING 2 (Lectures + computer labs)	ANALYSIS ANALYSIS STRUCTURAL ENGINEERING 2 (CL977) (wks 1-6) DISSERTATION POSTER PRESENTATIONS (WEEK 8) PRESENTATIONS (WEEK 8) CL420 - WATER ENGINEERING 2 (Lectures + computer labs) CL419 - GEOTECHNICAL ENGINEERING 2 (Lectures + computer labs) CL419 - GEOTECHNICAL ENGINEERING 2 (Lectures + computer labs) CL419 - GEOTECHNICAL ENGINEERING 2 (Lectures + computer labs) CL419 - GEOTECHNICAL ENGINEERING 2 (Lectures + computer labs) CL419 - GEOTECHNICAL ENGINEERING 2 (Lectures + computer labs) CL420 - WATER ENGINEERING 2 (Lectures + computer labs) CL419 - GEOTECHNICAL ENGINEERING 2 (Lectures + computer labs) CL410 - WATER ENGINEERING 2 (Lectures + computer labs) CL410 - WATER ENGINEERING 2 (Lectures + computer labs) CL411 - GEOTECHNICAL ENGINEERING 2 (Lectures + computer labs) CL412 - WATER ENGINEERING 2 (Lectures + computer labs) CL413 - SOLID WASTE MANAGEMENT PLANNING (comp lab) CL436 - TRANSPORT PLANNING (comp lab)	ANALYSIS ANALYSIS STRUCTURAL ENGINEERING 2 (CL977) (wks 1-6) DISSERTATION POSTER PRESENTATIONS (WEEK 8) CL420 - WATER ENGINEERING 2 (Lectures + computer labs) CL419 - GEOTECHNICAL ENGINEERING 2 (Lectures + computer labs) CL420 - WATER ENGINEERING 2 (Lectures + computer labs) CL419 - GEOTECHNICAL ENGINEERING 2 (Lectures + computer labs) CL419 - GEOTECHNICAL ENGINEERING 2 (Lectures + computer labs) CL410 - WATER ENGINEERING 2 (Lectures + computer labs) CL410 - WATER ENGINEERING 2 (Lectures + computer labs) CL410 - WATER ENGINEERING 2 (Lectures + computer labs) CL410 - WATER ENGINEERING 2 (Lectures + computer labs) CL410 - WATER ENGINEERING 2 (Lectures + computer labs) CL410 - WATER ENGINEERING 2 (Lectures + computer labs) CL411 - SOLID WASTE ENGINEERING 2 (Lectures + computer labs) CL412 - WATER ENGINEERING 2 (Lectures + computer labs) CL413 - SOLID WASTE ENGINEERING 2 (Lectures + computer labs) CL413 - SOLID WASTE ENGINEERING 2 (Lectures + computer labs) CL413 - SOLID WASTE ENGINEERING 2 (Lectures + computer labs) CL4140 - WATER ENGINEERING 2 (Lectures + computer labs) CL415 - SOLID WASTE ENGINEERING 2 (Lectures + computer labs) CL416 - TRANSPORT PLANNING (comp lab)	ANALYSIS ANALYSIS STRUCTURAL ENGINEERING 2 (CL977) (wks 1-6) DISSERTATION POSTER PRESENTATION S(WEEK 8) DISSERTATION POSTER PRESENTATIONS (WEEK 8) PRESENTATIONS (WEEK 8) CL420 - WATER ENGINEERING 2 (Lectures + computer labs) CL419 - GEOTECHNICAL ENGINEERING 2 (CL419 - GEOTECHNICAL ENGINEERING 2 (CL420 - WATER ENGINEERING 2 (Lectures + computer labs) CL419 - GEOTECHNICAL ENGINEERING 2 (CL419 - GEOTECHNICAL ENGINEERING 2 (CL419 - GEOTECHNICAL ENGINEERING 2 (CL419 - GEOTECHNICAL ENGINEERING 2 (CL420 - WATER ENGINEERING 2 (CL419 - GEOTECHNICAL ENGINEERING 2 (CL420 - WATER ENGINEERING 2 (CL419 - GEOTECHNICAL ENGINEERING 2 (CL419 - GEOTECHNICAL ENGINEERING 2 (CL420 - WATER ENGINEERING 2 (CL419 - GEOTECHNICAL ENGINEERING 2 (CL420 - WATER ENGINEERING 2 (CL410 - W	ANALYSIS ANALYSIS STRUCTURAL ENGINEERING 2 (CL977) (Wks 1-6) DISSERTATION POSTER PRESENTATIONS (WEEK 8) PRESENTATIONS (WEEK 8) DISSERTATIONS (WEEK 8) DISSERTATI

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

Sem	ester 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
	EV908 - POLLUTION AND REHABILITATION OF DEGRAGED ECOSYSTEMS (CL431)	EV908 - POLLUTION AND REHABILITATION OF DEGRAGED	NM957 - OFFSHORE ENGINEERING PRACTICF 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
Monday	CL510 -ADVANCED STRUCTURAL ANALYSIS AND DESIGN (TUTORIALS/COMPUTER LABS)	CL510 -ADVANCED STRUCTURAL ANALYSIS AND DESIGN (TUTORIALS/COMPUTER LABS)	EV908 - POLLUTION AND REHABILITATION OF DEGRAGED 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
y	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
Friday	CL439 - CONTAMINATED LAND (CL954, CL969, CL423b)	CL439 - CONTAMINATED LAND (CL954, CL969, CL423b)	CL935 - HYDROGEOLOGY					
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	10 - 11 am CL952 - AQUIFER MECHANICS CL510 - ADVANCED STRUCTURAL ANALYSIS AND CL970 - ENVIRONMENTAL POLLUTION CL961 - GIS (COMPUTER LAB) NM948 - SUBSEA SYSTEMS AND INSTALLATION NM948 - SUBSEA	11 - 12 am CL952 - AQUIFER MECHANICS (LAB) CL510 - ADVANCED STRUCTURAL ANALYSIS AND CL970 - ENVIRONMENTAL POLLUTION CL961 - GIS (COMPUTER LAB) CL948 - PRINCILES OF ENVIRONMENTAL MICROBIOLOGY	12 - 1 pm CL952 - AQUIFER MECHANICS (LAB) CL510 - ADVANCED STRUCTURAL ANALYSIS AND DESIGN (COMPUTER LAB) CL961 - GIS (COMPUTER LAB) CL948 - PRINCILES OF ENVIRONMENTAL MICROBIOLOGY	1 - 2 pm CL960 - FUNDAMENTALS OF ENVIRONMENTAL FORENSICS CL520 - ENGINEERING CHALLENGES IN NUCLEAR DECOMMISSIONING	2 - 3 pm CL960 - FUNDAMENTALS OF ENVIRONMENTAL FORENSICS CL520 - ENGINEERING CHALLENGES IN NUCLEAR DECOMMISSIONING	3 - 4 pm CL507 - GROUND IMPROVEMENT AND REINFORCEMENT (Iutorial) CL992 - ADVANCED MATERIALS SCIENCE FOR	4 - 5 pm CL992 - ADVANCED MATERIALS SCIENCE FOR
CL952 - AQUIFER MECHANICS CL510 - ADVANCED STRUCTURAL ANALYSIS AND CL970 - ENVIRONMENTAL POLLUTION CL961 - GIS NIM948 - SUBSEA SYSTEMS AND INSTALLATION NIM948 - SUBSEA	CL952 - AQUIFER MECHANICS CL510 - ADVANCED STRUCTURAL ANALYSIS AND CL970 - ENVIRONMENTAL POLLUTION CL961 - GIS (COMPUTER LAB) NM948 - SUBSEA SYSTEMS AND INSTALLATION	CL952 - AQUIFER MECHANICS (LAB) CL510 - ADVANCED STRUCTURAL ANALYSIS AND CL970 - ENVIRONMENTAL POLLUTION CL961 - GIS (COMPUTER LAB) CL948 - PRINCILES OF ENVIRONMENTAL MICROBIOLOGY	CL952 - AQUIFER MECHANICS (LAB) CL510 - ADVANCED STRUCTURAL ANALYSIS AND DESIGN CL961 - GIS (COMPUTER LAB) CL948 - PRINCILES OF ENVIRONMENTAL	CL960 - FUNDAMENTALS OF ENVIRONMENTAL FORENSICS CL520 - ENGINEERING CHALLENGES IN NUCLEAR	CL960 - FUNDAMENTALS OF ENVIRONMENTAL FORENSICS CL520 - ENGINEERING CHALLENGES IN NUCLEAR	CL507 - GROUND IMPROVEMENT AND REINFORCEMENT (tutorial) CL992 - ADVANCED MATERIALS SOIENCE	CL992 - ADVANCED MATERIALS SCIENCE
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STRUCTURAL ANALYSIS AND CL970 - ENVIRONMENTAL POLLUTION CL961 - GIS NM948 - SUBSEA SYSTEMS AND INSTALLATION NM948 - SUBSEA	STRUCTURAL ANALYSIS AND CL970 - ENVIRONMENTAL POLLUTION CL961 - GIS (COMPUTER LAB) NM948 - SUBSEA SYSTEMS AND INSTALLATION	STRUCTURAL ANALYSIS AND CL970 - ENVIRONMENTAL POLLUTION CL961 - GIS (COMPUTER LAB) CL948 - PRINCILES OF ENVIRONMENTAL MICROBIOLOGY	STRUCTURAL ANALYSIS AND DESIGN CL961 - GIS (COMPUTER LAB) CL948 - PRINCILES OF ENVIRONMENTAL	CHALLENGES IN NUCLEAR	CL520 - ENGINEERING CHALLENGES IN NUCLEAR	CL992 - ADVANCED MATERIALS SCIENCE	MATERIALS SCIENCE
ENVIRONMENTAL POLLUTION CL961 - GIS NIM948 - SUBSEA SYSTEMS AND INSTALLATION NIM948 - SUBSEA	ENVIRONMENTAL POLLUTION CL961 - GIS (COMPUTER LAB) NM948 - SUBSEA SYSTEMS AND INSTALLATION	ENVIRONMENTAL POLLUTION CL961 - GIS (COMPUTER LAB) CL948 - PRINCILES OF ENVIRONMENTAL MICROBIOLOGY	ANALYSIS AND DESIGN CL961 - GIS (COMPUTER LAB) CL948 - PRINCILES OF ENVIRONMENTAL	CHALLENGES IN NUCLEAR	CHALLENGES IN NUCLEAR	MATERIALS SCIENCE	MATERIALS SCIENCE
NM948 - SUBSEA SYSTEMS AND INSTALLATION NM948 - SUBSEA	(COMPUTER LAB) NM948 - SUBSEA SYSTEMS AND INSTALLATION	(COMPUTER LAB) CL948 - PRINCILES OF ENVIRONMENTAL MICROBIOLOGY	(COMPUTER LAB) CL948 - PRINCILES OF ENVIRONMENTAL	CHALLENGES IN NUCLEAR	CHALLENGES IN NUCLEAR	MATERIALS SCIENCE	MATERIALS SCIENCE
SYSTEMS AND INSTALLATION NM948 - SUBSEA	SYSTEMS AND INSTALLATION	ENVIRONMENTAL MICROBIOLOGY	ENVIRONMENTAL				
	NM948 - SUBSEA						
	SYSTEMS AND INSTALLATION	CL507 - GROUND IMPROVEMENT AND REINFORCEMENT	CL507 - GROUND IMPROVEMENT AND REINFORCEMENT CL904 - WASTE MANGEMENT AND LANDFILL DESIGN				
SL517 - 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)
	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
	STRUCTURAL STEELWORK	STRUCTURAL STEELWORK STEELWORK CL904 - WASTE	STRUCTURAL STEELWORK	STEELWORK STEELW	MANGEMENT AND LANDFILL DESIGN CL517 - ADVANCED STRUCTURAL STRUCTURAL STEELWORK DICTOR STRUCTURAL STRUCTURAL STEELWORK DICTOR STRUCTURAL ST	MANGEMENT AND LANDFILL DESIGN L517 - ADVANCED STRUCTURAL STRUCTURAL STEELWORK STEELWORK STEELWORK CL517 - ADVANCED STRUCTURAL STEELWORK STEELWORK STEELWORK CL520 - ENGINEERING CHALLENGES IN NUCLEAR DECOMMISSIONING (TUTORIAL) CL904 - WASTE MANGEMENT AND ENGINEERING ENGINEERING SMICH STRUCTURAL STEELWORK CL504 - FINANCIAL ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING MANGEMENT AND CL504 - FINANCIAL ENGINEERING ENGINEERING ENGINEERING MANGEMENT AND CL504 - FINANCIAL ENGINEERING	MANGEMENT AND LANDFILL DESIGN CL517 - ADVANCED STRUCTURAL STECTURAL STEELWORK CL517 - ADVANCED STRUCTURAL STEELWORK CHALLENGES IN NUCLEAR DECOMMISSIONING (TUTORIAL) CL904 - WASTE MANGEMENT AND CL517 - ADVANCED STRUCTURAL CL520 - ENGINEERING CHALLENGES IN NUCLEAR DECOMMISSIONING (TUTORIAL) CL904 - WASTE MANGEMENT AND MANGEMENT A

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

 $^{{\}color{blue}*} \ \, {\textbf{Students should note that not all classes run on all weeks-check the week numbers carefully}}$

^{*} Weeks 8-18 on the timetabling system is the equivallent of standard teaching weeks 1-11 in semester 1.

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