MSc Environmental Engineering

Semo	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	EV908 - POLLUTION AND REHABILITATION OF DEGRAGED ECOSYSTEMS (CL431)	EV908 - POLLUTION AND REHABILITATION OF DEGRAGED ECOSYSTEMS (CL431)	EV908 - POLLUTION AND REHABILITATION OF DEGRAGED ECOSYSTEMS (CL431) week 11 only			EV921 - water and environmental management (CL446)		
Tuesday	CL906 - SITE INVESTIGATION AND RISK ASSESSMENT	CL906 - SITE INVESTIGATION AND RISK ASSESSMENT		EC937 City Systems and Infrastructure	EC937 City Systems and Infrastructure	EV921 - water and environmental management (CL446)		
Wednesday	CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS (specific weeks only)		CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS (specific weeks only)	CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS (specific weeks only)	CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS (specific weeks only)	M9850 - INTERNATIONAL ENVIRONMENTAL LAW	M9850 - INTERNATIONAL ENVIRONMENTAL LAW	CL973 - INDEPENDENT STUDY IN COLLBORATION WITH INDUSTRY week 9 only
Thursday			CL954 - CONTAMINATED LAND (CL439, CL969, CL423b)	CL954 - CONTAMINATED LAND (CL439, CL969, CL423b) EC928 - ENERGY ECONOMICS	CL971 - AIR POLLUTION, CLIMATE CHANGE AND HUMAN HEALTH (COMP LAB) EC928 - ENERGY ECONOMICS	CL971 - AIR POLLUTION, CLIMATE CHANGE AND HUMAN HEALTH (COMP LAB)	CL946 - GLOBAL WATER POLICY	CL946 - GLOBAL WATER POLICY
Friday	CL954 - CONTAMINATED LAND (CL439, CL954, CL969, CL423b)	CL954 - CONTAMINATED LAND (CL439, CL954, CL969, CL423b)	CL978 WATER AND WASTEWATER TREATMENT DESIGN (CL447) CL935 - HYDROGEOLOGY	CL978 WATER AND WASTEWATER TREATMENT DESIGN (CL447) CL935 - HYDROGEOLOGY	CL990 - ENVIRONMENTAL GEOCHEMISTRY	CL990 - ENVIRONMENTAL GEOCHEMISTRY	CL971 - AIR POLLUTION, CLIMATE CHANGE AND HUMAN HEALTH EF931 - PROJECT MANAGEMENT	CL971 - AIR POLLUTION, CLIMATE CHANGE AND HUMAN HEALTH EF931 - PROJECT MANAGEMENT

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
λî	CL970 - ENVIRONMENTAL POLLUTION MANAGEMENT (COMP LAB)	CL970 - ENVIRONMENTAL POLLUTION MANAGEMENT	CL970 - ENVIRONMENTAL POLLUTION MANAGEMENT		CL960 - FUNDAMENTALS OF ENVIRONMENTAL FORENSICS	CL960 - FUNDAMENTALS OF ENVIRONMENTAL FORENSICS	CL951 - GROUNDWATER FLOW MODELLING	CL951 - GROUNDWATER FLOW MODELLING
Monday	CL952 - AQUIFER MECHANICS	CL952 - AQUIFER MECHANICS	CL952 - AQUIFER MECHANICS			NM969 - RENEWABLE MARINE ENERGY SYSTEMS	NM969 - RENEWABLE MARINE ENERGY SYSTEMS	
	CL961 - GEOGRAPHICAL INFORMATION SYSTEMS	CL961 - GEOGRAPHICAL INFORMATION SYSTEMS (COMP LAB)	CL961 - GEOGRAPHICAL INFORMATION SYSTEMS (COMP LAB)	CL961 - GEOGRAPHICAL INFORMATION SYSTEMS (COMP LAB)	CL989 - ISOTOPE HYDROGEOLOGY	CL989 - ISOTOPE HYDROGEOLOGY	CL913 - PUBLIC HEALTH STUDIES	CL913 - PUBLIC HEALTH STUDIES
Tuesday			CL948 - PRINCIPLES OF ENVIRONEMENTAL MICROBIOLOGY	ENVIRONEMENTAL	CL520 - ENGINEERING CHALLENGES IN NUCLEAR DECOMMISSIONING	CL520 - ENGINEERING CHALLENGES IN NUCLEAR DECOMMISSIONING		
Wednesday	CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS	CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS		CL904 - WASTE MANAGEMENT AND LANDFILL DESIGN				
			CL912 - OCCUPATIONAL HEALTH AND TOXICOLOGY	CL912 - OCCUPATIONAL HEALTH AND TOXICOLOGY	ECONOMY AND TRANSFORMATIONS	CL994 - CIRCULAR ECONOMY AND TRANSFORMATIONS		
Thursday				CL520 - ENGINEERING CHALLENGES IN NUCLEAR DECOMMISSIONING tutorial	CL520 - ENGINEERING CHALLENGES IN NUCLEAR DECOMMISSIONING tutorial			
>		CL904 - WASTE MANAGEMENT AND LANDFILL DESIGN	EF929 - FINANCIAL ENGINEERING	EF929 - FINANCIAL ENGINEERING	EV939 - EIA	EV939 - EIA	CL948 - PRINCIPLES OF ENVIRONEMENTAL MICROBIOLOGY - LAB	CL948 - PRINCIPLES OF ENVIRONEMENTAL MICROBIOLOGY - LAB
Friday					CL965 - SCIENCE, TECHNOLOGY AND INNNOVATION POLICY	CL965 - SCIENCE, TECHNOLOGY AND INNNOVATION POLICY		

NB: * Students should check the location of classes, and the weeks they run, online at: http://cts.strath.ac.uk/Scientia/live1718sws/default.aspx

* 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 1-11 in semester 2.

MSc Environmental Entrepreneurship

Seme	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	EV908 - POLLUTION AND REHABILITATION OF DEGRAGED ECOSYSTEMS (CL431)	EV908 - POLLUTION AND REHABILITATION OF DEGRAGED ECOSYSTEMS (CL431)	ME927 - ENERGY RESOURCES AND POLICY	ME927 - ENERGY RESOURCES AND POLICY	EV921 WATER & ENVIRONMENTAL MANAGEMENT	Z1931 - ENTREPRENEURSHIP, INNOVATION & COMMERCIALISATION week 17 only	Z1931 - ENTREPRENEURSHI INNOVATION & COMMERCIALISATION week only
		DM943 - SUSTAINABLE PRODUCT DESIGN	DM943 - SUSTAINABLE PRODUCT DESIGN		Z1931 ENTREPRENEURSHIP, INNOVATION & COMMERCIALISATION week 17 only	Z1931 ENTREPRENEURSHIP, INNOVATION & COMMERCIALISATION week 17 only		
Monday		MS921 - FOUNDATIONS OF OPERATIONAL RESEARCH	MS921 - FOUNDATIONS OF OPERATIONAL RESEARCH		,			
		ME930 - ENERGY MODELLING AND MONITORING	ME930 - ENERGY MODELLING AND MONITORING	ME930 - ENERGY MODELLING AND MONITORING EC937 City Systems and Infrastructure	ME930 - ENERGY MODELLING AND MONITORING (COMPUTER LAB)	ME930 - ENERGY MODELLING AND MONITORING (COMPUTER LAB)	Z1931 - ENTREPRENEURSHIP, INNOVATION & COMMERCIALISATION week 17 only	ME927 - ENERGY RESOURCE AND POLICY
				infrastructure	EC937 City Systems and Infrastructure	EV921 WATER & ENVIRONMENTAL MANAGEMENT	·	Z1931 - ENTREPRENEURSHIP, INNOVATION & COMMERCIALISATION week 17 on
Tuesday		Z1952 - CREATIVITY & OPPORTUNITY DEVELOPMENT	Z1952 - CREATIVITY & OPPORTUNITY DEVELOPMENT		Z1931 ENTREPRENEURSHIP, INNOVATION & COMMERCIALISATION week	Z1931 ENTREPRENEURSHIP, INNOVATION & COMMERCIALISATION week		
Tue					17 only	17 only	MS921 - FOUNDATIONS OF OPERATIONAL RESEARCH	MS921 - FOUNDATIONS OF OPERATIONAL RESEARCH
У	CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS (specific weeks only)		CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS (specific weeks only)	CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS (specific weeks only)	CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS (specific weeks only)	M9850 - INTERNATIONAL ENVIRONMENTAL LAW	M9850 - INTERNATIONAL ENVIRONMENTAL LAW	CL973 - INDEPENDENT STUD IN COLLABORATION WITH INDSUTRY
Wednesday			ME929 - ELECTRICAL POWER SYSTEMS	ME929 - ELECTRICAL POWER SYSTEMS	Z1931 ENTREPRENEURSHIP, INNOVATION & COMMERCIALISATION week 17 only	Z1931 ENTREPRENEURSHIP, INNOVATION & COMMERCIALISATION week 17 only	Z1931 ENTREPRENEURSHIP, INNOVATION & COMMERCIALISATION week 17 only	Z1931 ENTREPRENEURSHIP INNOVATION & COMMERCIALISATION week 1 only
	OF OPERATIONAL	MS921 - FOUNDATIONS OF OPERATIONAL RESEARCH & BUSINESS ANALYSIS	CL969 - CONTAMINATED LAND (CL954, CL439, CL423b)	CL969 - CONTAMINATED LAND (CL954, CL439, 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
Thursday				EC928 ENERGY	Z1931 ENTREPRENEURSHIP, INNOVATION & COMMERCIALISATION week EC928 - ENERGY	Z1931 ENTREPRENEURSHIP, INNOVATION & COMMERCIALISATION week 17 only	Z1931 ENTREPRENEURSHIP, INNOVATION & COMMERCIALISATION week 17 only	Z1931 ENTREPRENEURSHIP INNOVATION & COMMERCIALISATION week 1 only
	CL439 -	CL439 - CONTAMINATED	CL929 - CLIENT BASED	ECONOMICS	ECONOMICS CL965 - SCIENCE.	CL965 - SCIENCE.	CL971 - AIR POLLUTION, CLIMATE	CL971 - AIR POLLUTION, CLIMATE
	CONTAMINATED LAND (CL954, CL969, CL423b)	LAND (CL954, CL969, CL423b)	ENVIRONMENTAL ENTREPRENEURSHIP IN PRACTICE		TECHNOLOGY AND INNOVATION POLICY	TECHNOLOGY AND INNOVATION POLICY	CHANGE AND HUMAN HEALTH	CHANGE AND HUMAN HEALTH
Friday	CL929 - CLIENT BASED ENVIRONMENTAL ENTREPRENEURSHIP IN PRACTICE	CL929 - CLIENT BASED ENVIRONMENTAL ENTREPRENEURSHIP IN PRACTICE			Z1931 ENTREPRENEURSHIP, INNOVATION & COMMERCIALISATION week 17 only	Z1931 ENTREPRENEURSHIP, INNOVATION & COMMERCIALISATION week 17 only	Z1931 ENTREPRENEURSHIP, INNOVATION & COMMERCIALISATION week 17 only	Z1931 ENTREPRENEURSHIP INNOVATION & COMMERCIALISATION week 1 only

ester 2							
9 - 10 am CL970 - ENVIRONMENTAL POLLUTION MANAGEMENT (COMP LAB)	10 - 11 am CL970 - ENVIRONMENTAL POLLUTION MANAGEMENT	11 - 12 am CL970 - ENVIRONMENTAL POLLUTION MANAGEMENT	12 - 1 pm	1 - 2 pm	2 - 3 pm NM969 - RENEWABLE MARINE ENERGY SYSTEMS	3 - 4 pm NM969 - RENEWABLE MARINE ENERGY SYSTEMS	4 - 5 pm
CL961 - GEOGRAPHICAL INFORMATION SYSTEMS	CL961 - GEOGRAPHICAL INFORMATION SYSTEMS 21949 - ENTREPRENEURIAL LEADERSHIP	INFORMATION SYSTEMS	GEOGRAPHICAL INFORMATION			CL913 PUBLIC HEALTH STUDIES	CL913 PUBLIC HEALTH STUDIES
CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS	CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS		CL904 WASTE MANAGEMENT & LANDFILL DESIGN				
	EC927 - ENVIRONMENTAL ECONOMICS	EC927 - ENVIRONMENTAL ECONOMICS		CL994 - CIRCULAR ECONOMY AND TRANSFORMATIONS	CL994 - CIRCULAR ECONOMY AND TRANSFORMATIONS		
	CL904 WASTE MANAGEMENT & LANDFILL DESIGN	ENGINEERING		EV939 - EIA	EV939 - EIA		
	9 - 10 am CL970 - ENVIRONMENTAL POLLUTION MANAGEMENT (COMP LAB) CL961 - GEOGRAPHICAL INFORMATION SYSTEMS CL986 - QUALITATIVE AND QUANTITATIVE	9 - 10 am CL970 - ENVIRONMENTAL POLLUTION MANAGEMENT (COMP LAB) CL961 - GEOGRAPHICAL INFORMATION SYSTEMS CL964 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS CL965 - QUALITATIVE RESEARCH METHODS CL966 - QUALITATIVE RESEARCH METHODS CL967 - ENVIRONMENTAL ECONOMICS CL968 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS	9 - 10 am CL970 - ENVIRONMENTAL POLLUTION MANAGEMENT (COMP LAB) CL981 - GEOGRAPHICAL INFORMATION SYSTEMS CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS CL986 - QUALITATIVE AND QUANTITATIVE AND QUANTITATIVE CL986 - QUALITATIVE RESEARCH METHODS EC927 - ENVIRONMENTAL CL986 - QUALITATIVE RESEARCH METHODS CL986 - QUALITATIVE RESEARCH METHODS EC927 - ENVIRONMENTAL ECONOMICS CL996 - QUALITATIVE RESEARCH METHODS EC927 - ENVIRONMENTAL ECONOMICS EC927 - ENVIRONMENTAL ECONOMICS EC929 - FINANCIAL EC929 - FINANCIAL ECONOMICS EF929 - FINANCIAL ECPONEMICS CL996 - QUALITATIVE RESEARCH METHODS EC927 - ENVIRONMENTAL ECONOMICS EC927 - ENVIRONMENTAL ECONOMICS EC927 - ENVIRONMENTAL ECONOMICS	9 - 10 am CL970 - ENVIRONMENTAL POLLUTION MANAGEMENT CL961 - GEOGRAPHICAL INFORMATION SYSTEMS CL961 - GEOGRAPHICAL INFORMATION SYSTEMS CL964 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS CL965 - QUALITATIVE RESEARCH METHODS CL966 - QUALITATIVE RESEARCH METHODS CL967 - ENVIRONMENTAL CL967 - ENVIRONMENTAL POLLUTION MANAGEMENT 10 - 11 am 11 - 12 am 12 - 1 pm 13 - 1 pm 14 - 1 pm 15 - 1 pm 15 - 1 pm 16 - QUALITATIVE ANAGEMENT 17 - 1 pm 18 - 1 pm 19 - ENTIREPRENEURIAL CL961 - GEOGRAPHICAL GEOGRAPHICAL INFORMATION SYSTEMS 21949 - ENTREPRENEURIAL LEADERSHIP CL964 - QUANTITATIVE RESEARCH METHODS CL965 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS CL966 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS CL967 - ENVIRONMENTAL ECONOMICS CL967 - ENVIRONMENTAL ECONOMICS CL968 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS CL968 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS CL967 - ENVIRONMENTAL ECONOMICS CL968 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS CL969 - ENTREPRENEURIAL LEADERSHIP CL969 - STEMAN CONTROL OF CON	9 - 10 am 10 - 11 am 11 - 12 am 12 - 1 pm 1 - 2 pm CL970 - ENVIRONMENTAL POLLUTION MANAGEMENT COMP LAB) CL961 - GEOGRAPHICAL INFORMATION SYSTEMS CL961 - GEOGRAPHICAL INFORMATION SYSTEMS CL963 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS CL964 - QUALITATIVE RESEARCH METHODS CL965 - GUALITATIVE RESEARCH METHODS CL966 - QUALITATIVE RESEARCH METHODS CL967 - ENVIRONMENTAL ECONOMICS CL968 - QUALITATIVE RESEARCH METHODS CL969 - CIRCULAR ECONOMICS CL968 - QUALITATIVE RESEARCH METHODS CL968 - QUALITATIVE RESEARCH METHODS CL969 - CIRCULAR ECONOMICS CL960 - CONOMICS CL969 - CIRCULAR ECONOMI	9 - 10 am CL970 - ENVIRONMENTAL POLLUTION MANAGEMENT CL961 - GEOGRAPHICAL INFORMATION SYSTEMS CL961 - GEOGRAPHICAL INFORMATION SYSTEMS CL963 - GEOGRAPHICAL INFORMATION SYSTEMS CL964 - CL965 - GEOGRAPHICAL INFORMATION SYSTEMS CL965 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS CL966 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS CL967 - ENVIRONMENTAL ECONOMICS CL968 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS CL968 - CUALITATIVE AND QUANTITATIVE RESEARCH METHODS CL968 - CUALITATIVE RESEARCH METHODS CL968 - CHORDING RESEARCH METHODS CL964	9 - 10 am 10 - 11 am 11 - 12 am 12 - 1 pm 1 - 2 pm 2 - 3 pm 3 - 4 pm NM999 - RENEWABLE MARINE ENERGY SYSTEMS CL991 - GEOGRAPHICAL INFORMATION SYSTEMS INFORMATION SYSTEMS C1913 PUBLIC HEALTH STUDIES INFORMATION SYSTEMS C1913 PUBLIC HEALTH STUDIES INFORMATION SYSTEMS C1914 PUBLIC HEALTH STUDIES INFORMATION SYSTEMS C1914 PUBLIC HEALTH STUDIES INFORMATION SYSTEMS C1914 - CIRCULAR ECONOMICS C1915 - ENVIRONMENTAL ECONOMICS C1916 - CIRCULAR ECONOMICS C1917 - ENVIRONMENTAL ECONOMICS C1917 - ENVIRONMENTAL ECONOMICS C1918 - CIRCULAR ECONOMICS C1918 - CIRCULAR ECONOMICS C1918 - CIRCULAR ECONOMICS C1918 - CIRCULAR ECONOMY AND TRANSFORMATIONS TRANSFORMATIONS TRANSFORMATIONS TRANSFORMATIONS TRANSFORMATIONS

MSc in Civil Engineering (with optional streams)

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	EY908 - POLLUTION AND REHABILITATION OF DEGRAGED ECOSYSTEMS (CL431)	EY908 - POLLUTION AND REHABILITATION OF DEGRAGED ECOSYSTEMS (CL431)	EY908 - POLLUTION AND REHABILITATION OF DEGRAGED ECOSYSTEMS (CL431)			EV921 - WATER AND ENVIRONMENTAL MANAGEMENT	EV405 - STRATEGIC ENVIRONMENTAL ASSESSMENT (CL972, CL959)	EV405 - STRATEGIC ENVIRONMENTAL ASSESSMENT (CL972, CL959)
Tuesday	CL906 - SITE INVESTIGATION AND RISK ASSESSMENT	CL906 - SITE INVESTIGATION AND RISK ASSESSMENT	CL519- DESIGN PROJECTS week 11 only EC937 - CITY SYSTEMS AND INFRASTRUCTURE	CL519- DESIGN PROJECTS week 11 only EC937 - CITY SYSTEMS AND INFRASTRUCTURE	CL519- DESIGN PROJECTS week 11 only	EV921 - WATER AND ENVIRONMENTAL MANAGEMENT		
Wednesday	CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS (specific weeks only)		CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS (specific weeks only)	CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS (specific weeks only)	CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS (specific weeks only)			CL973 - INDEPENDENT STUDY IN COLLABORATION WITH INDUSTRY
Thursday		AB996 - ICT INTEGRATED IN AEC	CL954 - CONTAMINATED LAND (CL439, CL969, CL423b) AB996 - ICT INTEGRATED IN AEC	CL954 - CONTAMINATED LAND (CL439, 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
	CL923 - ROCK MECHANICS	CL923 - ROCK MECHANICS	CL514 - ROCK MECHANICS CL447 - WATER & WASTEWATER TREATMENT DESIGN (CL978)	CL447 - WATER AND WASTEWATER TREATMENT DESIGN (CL978)	CL965 - SCIENCE, TECHNOLOGY AND INNOVATION POLICY	CL965 - SCIENCE, TECHNOLOGY AND INNOVATION POLICY	EF931 - Project Management	EF931 - Project Management
Friday		CL439 - CONTAMINATED LAND (CL954, CL969, CL423b)	CL935 - HYDROGEOLOGY	CL935 - HYDROGEOLOGY	CL935 - HYDROGEOLOGY		CL971 - AIR POLLUTION, CLIMATE CHANGE AND HUMAN HEALTH	CL971 - AIR POLLUTION, CLIMATE CHANGE AND HUMAN HEALTH
Frie	EF927 - DESIGN MANAGEMENT	EF927 - DESIGN MANAGEMENT	CL978 - WATER & WASTE WATER TREATMENT	CL978 - WATER & WASTE WATER TREATMENT			EF931 - PROJECT MANAGEMENT	EF931 - PROJECT MANAGEMENT

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
ay	CL510 - ADVANCED STRUCTURAL ANALYSIS AND DESIGN (TUTORIAL)	CL510 - ADVANCED STRUCTURAL ANALYSIS AND DESIGN (TUTORIAL)	CL510 - ADVANCED STRUCTURAL ANALYSIS AND DESIGN (TUTORIAL)	CL510 - ADVANCED STRUCTURAL ANALYSIS AND DESIGN	CL960 - FUNDAMENTALS OF ENVIRONMENTAL FORENSICS	CL960 - FUNDAMENTALS OF ENVIRONMENTAL FORENSICS	NM969 - RENEWABLE ENERGY SYSTEMS	CL519 - DESIGN PROJECT
Monday	CL970 - ENVIRONMENTAL POLLUTION MANAGEMENT	CL970 - ENVIRONMENTAL POLLUTION MANAGEMENT	CL970 - ENVIRONMENTAL POLLUTION MANAGEMENT			NM969 - RENEWABLE ENERGY SYSTEMS		
lay	CL961 - GIS	CL961 - GIS (COMPUTER LAB)	CL961 - GEOGRAPHICAL INFORMATION SYSTEMS (COMP LAB)	CL961 - GEOGRAPHICAL INFORMATION SYSTEMS (COMP LAB)	CL917 - SLOPES AND WALLS	CL917 - SLOPES AND WALLS	CL992 - ADVANCED MATERIALS SCIENCE FOR	CL992 - ADVANCE MATERIALS SCIEN FOR
Tuesday			CL948 - PRINCIPLES OF ENVIROBNMENTAL MICROBIOLOGY	CL948 - PRINCIPLES OF ENVIROBNMENTAL MICROBIOLOGY			CL913 - PUBLIC HEALTH STUDIES	CL913 - PUBLIC HEALTH STUDIES
sday	CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS	CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS	CL507 - GROUND IMPROVEMENT AND REINFORCEMENT	CL507 - GROUND IMPROVEMENT AND REINFORCEMENT				
Wednesday				CL904 - WASTE MANAGEMENT AND LANDFILL DESIGN				
day	CL917 - SLOPES AND WALLS	CL917 - SLOPES AND WALLS	CL507 - GROUND IMPROVEMENT AND REINFORCEMENT tutorial	CL988 - LEADING ISSUES IN THE CIRCULAR ECONOMY	CL994 - CIRCULAR ECONOMY AND TRANSFORMATION	CL994 - CIRCULAR ECONOMY AND TRANSFORMATION	CL991- STRUCTURAL HEALTH MONITORING	CL991- STRUCTUR HEALTH MONITORI (extended for lab specific weeks only
Thursday	AB991 - BUILDING INFORMATION MANAGEMENT	AB991 - BUILDING INFORMATION MANAGEMENT						
		CL904 - WASTE MANAGEMENT AND LANDFILL DESIGN	CL504 - FINANCIAL ENGINEERING	CL504 - FINANCIAL ENGINEERING	EV939 - EIA	EV939 - EIA	CL976 PRESTRESSED CONCRETE	CL976 PRESTRESSE CONCRETE
Friday							CL948 - PRINCIPLES OF ENVIRONMENTAL MICROBIOLOGY lab	CL948 - PRINCIPLES OF ENVIRONMENTAL MICROBIOLOGY lab
Œ							EF932 - RISK MANAGEMENT	EF932 - RISK MANAGEMENT

^{*} 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 1-11 in semester 2.

MSc Sustainability and Environmental Studies

Ocili	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	EV908 - POLLUTION AND REHABILITATION OF DEGRAGED ECOSYSTEMS (CL431)	EV908 - POLLUTION AND REHABILITATION OF DEGRAGED ECOSYSTEMS (CL431)	EV908 - POLLUTION AND REHABILITATION OF DEGRAGED ECOSYSTEMS (CL431)	ME927 - ENERGY RESOURCES AND POLICY	ME927 - ENERGY RESOURCES AND POLICY	EV921 - WATER AND ENVIRONMENTAL MANAGEMENT		
Tuesday				EC937 City Systems and Infrastructure	EC937 City Systems and Infrastructure	EV921 - WATER AND ENVIRONMENTAL MANAGEMENT		ME927 - ENERGY RESOURCES AND POLICY
Wednesday	CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS (specific weeks only)		CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS (specific weeks only)	CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS (specific weeks only)	CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS (specific weeks only)	M9850 - INTERNATIONAL ENVIRONMENTAL LAW	M9850 - INTERNATIONAL ENVIRONMENTAL LAW	CL973 - INDEPENDENT STUDY IN COLLABORATION WITH INDUSTRY
Thursday			CL969 - CONTAMINATED LAND MANAGEMENT	CL969 - CONTAMINATED LAND MANAGEMENT EC928 - ENERGY ECONOMICS	CLIMATE CHANGE AND	CL971 - AIR POLLUTION, CLIMATE CHANGE AND HUMAN HEALTH	CL946 - GLOBAL WATER POLICY	CL946 - GLOBAL WATER POLICY
Friday	CL969 - CONTAMINATED LAND MANAGEMENT	CL969 - CONTAMINATED LAND MANAGEMENT	CL978- WATER AND WASTEWATER TREATMENT DESIGN (CL447)	CL978- WATER AND WASTEWATER TREATMENT DESIGN (CL447)	CL990 - ENVIRONMENTAL GEOCHEMISTRY CL965 - SCIENCE, TECHNOLOGY & INNOVATION POLICY	CL990 - ENVIRONMENTAL GEOCHEMISTRY CL965 - SCIENCE, TECHNOLOGY & INNOVATION POLICY	CL971 - AIR POLLUTION, CLIMATE CHANGE AND HUMAN HEALTH	CL971 - AIR POLLUTION, CLIMATE CHANGE AND HUMAN HEALTH

Sem	ester 2							
	T	T	T	1	1	T	T	Γ
Monday	9 - 10 am CL970 - ENVIRONMENTAL POLLUTION MANAGEMENT (COMP LAB)	10 - 11 am CL970 - ENVIRONMENTAL POLLUTION MANAGEMENT	11 - 12 am CL970 - ENVIRONMENTAL POLLUTION MANAGEMENT	12 - 1 pm	1 - 2 pm	2 - 3 pm	3 - 4 pm	4 - 5 pm
Tuesday	CL961 - GEOGRAPHICAL INFORMATION SYSTEMS	CL961 - GEOGRAPHICAL INFORMATION SYSTEMS (COMP LAB)	CL961 - GEOGRAPHICAL INFORMATION SYSTEMS (COMP LAB) CL948 - PRINCIPLES OF ENVIRONMENTAL MICROBIOLOGY	CL961 - GEOGRAPHICAL INFORMATION SYSTEMS (COMP LAB) CL948 - PRINCIPLES OF ENVIRONMENTAL MICROBIOLOGY			CL913 PUBLIC HEALTH STUDIES	CL913 PUBLIC HEALTH STUDIES
Wednesday	CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS	CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS		CL904 - WASTE MANAGEMENT AND LANDFILL DESIGN				
Thursday		EC927 - ENVIRONMENTAL ECONOMICS	EC927 - ENVIRONMENTAL ECONOMICS		CL994 - CIRCULAR ECONOMY AND TRANSFORMATION	CL994 - CIRCULAR ECONOMY AND TRANSFORMATION		
Friday		CL904 - WASTE MANAGEMENT AND LANDFILL DESIGN	EF929 - FINANCIAL ENGINEERING	EV939 - EIA (ONE WEEK ONLY) EF929 - FINANCIAL ENGINEERING	EV939 - EIA	EV939 - EIA	CL948 - PRINCIPLES OF ENVIRONMENTAL MICROBIOLOGY	CL948 - PRINCIPLES C ENVIRONMENTAL MICROBIOLOGY

NB: * Students should check the location of classes, and the weeks they run, online at: http://cts.strath.ac.uk/Scientia/live1718sws/default.aspx
* Weeks 8-18 on the timetabling system is the equivalent of standard teaching weeks 1-11 in semester 1.

st Weeks 25-35 on the timetabling system is the equivallent of standard teaching weeks 1-11 in semester 2.

MSc Hydrogeology

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						EV921 - WATER AND ENVIRONMENTAL MANAGEMENT		
Tuesday	CL906 - SITE INVESTIGATION AND RISK ASSESSMENT	CL906 - SITE INVESTIGATION AND RISK ASSESSMENT		EC937 City Systems and Infrastructure	EC937 City Systems and Infrastructure	EV921 - WATER AND ENVIRONMENTAL MANAGEMENT		
Wednesday	CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS (specific weeks only)		CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS (specific weeks only)	CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS (specific weeks only)	CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS (specific weeks only)	M9850 - INTERNATIONAL ENVIRONMENTAL LAW	M9850 - INTERNATIONAL ENVIRONMENTAL LAW	CL973 - INDEPENDENT STUDY IN COLLABORATION WITH INDUSTRY
Thursday			CL439 - CONTAMINATED LAND (CL954, CL969, CL423b)	CL439 - CONTAMINATED LAND (CL954, CL969, CL423b)				CL946 - GLOBAL WATER POLICY
Friday	CL439 - CONTAMINATED LAND (CL954, CL969, CL423b)	CL439 - CONTAMINATED LAND (CL954, CL969, CL423b)	CL935 - HYDROGEOLOGY	CL935 - HYDROGEOLOGY	CL990 - ENVIRONMENTAL GEOCHEMISTRY	CL990 - ENVIRONMENTAL GEOCHEMISTRY	CL984 - VIP WATER AND SANITATION HYGIENE	CL984 - VIP WATER AND SANITATION HYGIENE

Sein	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
	CL952 - AQUIFER MECHANICS	CL952 - AQUIFER MECHANICS	CL952 - AQUIFER MECHANICS (LABORATORY)	CL952 - AQUIFER MECHANICS (LAB)	CL960 - FUNDAMENTALS OF ENVIRONMENTAL FORENSICS	CL960 - FUNDAMENTALS OF ENVIRONMENTAL FORENSICS	CL951 - GROUNDWATER FLOW MODELLING	CL951 - GROUNDWATER FLOW MODELLING
	CL961 - GEOGRAPHICAL INFORMATION SYSTEMS	CL961 - GEOGRAPHICAL INFORMATION SYSTEMS (COMP LAB)	CL961 - GEOGRAPHICAL INFORMATION SYSTEMS (COMP LAB) CL948 - PRINCIPLES OF ENVIRONMENTAL MICROBIOLOGY	CL961 - GEOGRAPHICAL INFORMATION SYSTEMS (COMP LAB) CL948 - PRINCIPLES OF ENVIRONMENTAL MICROBIOLOGY	CL989 - ISOTOPE HYDROLOGY	CL989 - ISOTOPE HYDROLOGY		
Wednesday	CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS	CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS		CL904 - WASTE MANAGEMENT AND LANDFILL DESIGN				
Thursday								
Friday		CL904 - WASTE MANAGEMENT AND LANDFILL DESIGN		EV939 - EIA (ONE WEEK ONLY)	EV939 - EIA	EV939 - EIA	CL985 VIP VIP WATER AND SANITATION HYGIENE CL948 -	CL985 VIP VIP WATER AND SANITATION HYGIENE

NB: * Students should check the location of classes, and the weeks they run, online at: http://cts.strath.ac.uk/Scientia/live1718sws/default.aspx

* 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 1-11 in semester 2.

MSc Environmental Health Sciences

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 ECOSYSTEMS (CL431)	EV908 - POLLUTION AND REHABILITATION OF DEGRAGED ECOSYSTEMS (CL431)			EV921 - WATER AND ENVIRONMENTAL MANAGEMENT		
			& INFRASTRUCTURE	& INFRASTRUCTURE	EV921 - WATER AND ENVIRONMENTAL MANAGEMENT		
CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS (specific weeks only)		CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS (specific weeks only)	CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS (specific weeks only)	CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS (specific weeks only)			CL973 - INDEPENDENT STUDY IN COLLABORATION WITH INDUSTRY
		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)		
CL439 - CONTAMINATED LAND (CL954, CL969, CL423b)	CL439 - CONTAMINATED LAND (CL954, CL969, CL423b)			CL914 - INFECTION AND VECTOR CONTROL		CL971 - AIR POLLUTION, CLIMATE CHANGE AND HUMAN HEALTH	CL971 - AIR POLLUTION, CLIMATE CHANGE AND HUMAN HEALTH
	EV908 - POLLUTION AND REHABILITATION OF DEGRAGED ECOSYSTEMS (CL431) CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS (specific weeks only)	EV908 - POLLUTION AND REHABILITATION OF DEGRAGED ECCOYSTEMS (CL431) CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS (specific weeks only) CL439 - CL439 - CCNTAMINATED LAND CONTAMINATED LAND	EV908 - POLLUTION AND REHABILITATION OF DEGRAGED ECOSYSTEMS (CL431) CL936 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS (specific weeks only) CL439 - CONTAMINATED LAND	EV908 - POLLUTION AND REHABILITATION OF DEGRAGED ECCSYSTEMS (CL431) CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS (specific weeks only) CL439 - CONTAMINATED LAND (CL954, CL969, CL423b) CL439 - CONTAMINATED LAND	EV908 - POLLUTION AND REHABILITATION OF DEGRAGED ECOSYSTEMS (CL431) CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS (specific weeks only) CL439 - CCNTAMINATED LAND (CL954, CL969, CL423b) CL439 - CONTAMINATED LAND (CL954, CL969, CL423b) CL439 - CCNTAMINATED LAND (CL954, CL969, CL423b) CL439 - CONTAMINATED LAND (CNTAMINATED LAND CONTAMINATED LAND AND VECTOR) EV908 - POLLUTION AND REHABILITATION OF DEGRAGED ECOSYSTEMS (CL431) EV908 - POLLUTION AND REHABILITATION OF DEGRAGED ECOSYSTEMS (CL431) EC937 - CITY SYSTEMS & INFRASTRUCTURE EC937 - CITY SYSTEMS & INFRASTRUCTURE CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS (specific weeks only) CL439 - CCNTAMINATED LAND (CL439 - CN	EV908 - POLLUTION AND REHABILITATION OF DEGRAGED ECOSYSTEMS (CL431) EV908 - POLLUTION AND REHABILITATION OF DEGRAGED ECOSYSTEMS (CL431) EV908 - POLLUTION AND REHABILITATION OF DEGRAGED ECOSYSTEMS (CL431) EC937 - CITY SYSTEMS & INFRASTRUCTURE AND QUANTITATIVE AND QUANTITATIVE RESEARCH METHODS (specific weeks only) (specific weeks only) CL986 - QUALITATIVE RESEARCH METHODS (specific weeks only) CONTAMINATED LAND (CL994, CL999, CL423b) CONTAMINATED LAND (CL994, CL999, CL423b) CONTAMINATED LAND (CL994, CL999, CL423b) CONTAMINATED LAND (CL994 - INFECTION AND PLANE) HUMAN HEALTH (COMP LAB) CONTAMINATED LAND (CL994 - INFECTION CL994 - INFECTION AND PLANE) HUMAN HEALTH (COMP LAB) CONTAMINATED LAND (CL994 - INFECTION CL994 - INFECTION AND PLANE) CCONTROL CL439 - CONTAMINATED LAND (CL994 - INFECTION AND PLANE) HUMAN HEALTH (COMP LAB)	EV98. POLUTION AND REHABILITATION OF DEGRAGED ECOSYSTEMS (CL431) EV98. POLUTION AND REHABILITATION OF DEGRAGED ECOSYSTEMS (CL431) ECOSTACTOR OF DEGRACED

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
	CL970 - ENVIRONMENTAL POLLUTION MANAGEMENT (COMP LAB)	CL970 - ENVIRONMENTAL POLLUTION MANAGEMENT	CL970 - ENVIRONMENTAL POLLUTION MANAGEMENT		CL908 - FOOD INSPECTION & CONTROL	CL908 - FOOD INSPECTION & CONTROL		
Tuesday	CL961 - GEOGRAPHICAL INFORMATION SYSTEMS	CL961 - GEOGRAPHICAL INFORMATION SYSTEMS (COMP LAB)	CL961 - GEOGRAPHICAL INFORMATION SYSTEMS (COMP LAB) CL948 - PRINCIPLES OF ENVIRONMENTAL MICROBIOLOGY	CL961 - GEOGRAPHICAL INFORMATION SYSTEMS (COMP LAB) CL948 - PRINCIPLES OF ENVIRONMENTAL MICROBIOLOGY			CL913 - PUBLIC HEALTH STUDIES	CL913 - PUBLIC HEALTH STUDIES
Wednesday	CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS	CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS		CL904 - WASTE MANAGEMENT AND LANDFILL DESIGN				
Thursday		16468 - ACOUSTICS	CL912 - OCCUPATIONAL HEALTH AND TOXICOLOGY 16468 - ACOUSTICS	CL912 - OCCUPATIONAL HEALTH AND TOXICOLOGY	16468 - ACOUSTICS (TUTORIAL) CL994 - CIRCULAR ECONOMY & TRANSFORMATION	CL994 - CIRCULAR ECONOMY & TRANSFORMATION		
Friday		CL904 - WASTE MANAGEMENT AND LANDFILL DESIGN		EV939 - EIA (ONE WEEK ONLY)	EV939 - EIA	EV939 - EIA	CL948 - PRINCIPLES OF ENVIRONMENTAL MICROBIOLOGY	CL948 - PRINCIPLES OF ENVIRONMENTAL MICROBIOLOGY

NB: * Students should check the location of classes, and the weeks they run, online at: http://cts.strath.ac.uk/Scientia/live1718sws/default.aspx

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

st Weeks 25-35 on the timetabling system is the equivallent of standard teaching weeks 1-11 in semester 2.