

2018-19 Timetables

MSc 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 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 COLLABORATION 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

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	CL970 - ENVIRONMENTAL POLLUTION MANAGEMENT (COMP LAB) CL952 - AQUIFER MECHANICS	CL970 - ENVIRONMENTAL POLLUTION MANAGEMENT CL952 - AQUIFER MECHANICS	CL970 - ENVIRONMENTAL POLLUTION MANAGEMENT CL952 - AQUIFER MECHANICS		CL960 - FUNDAMENTALS OF ENVIRONMENTAL FORENSICS	CL960 - FUNDAMENTALS OF ENVIRONMENTAL FORENSICS NM969 - RENEWABLE MARINE ENERGY SYSTEMS	CL951 - GROUNDWATER FLOW MODELLING NM969 - RENEWABLE MARINE ENERGY SYSTEMS	CL951 - GROUNDWATER FLOW MODELLING
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	CL989 - ISOTOPE HYDROGEOLOGY CL520 - ENGINEERING CHALLENGES IN NUCLEAR DECOMMISSIONING	CL989 - ISOTOPE HYDROGEOLOGY CL520 - ENGINEERING CHALLENGES IN NUCLEAR DECOMMISSIONING	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			CL912 - OCCUPATIONAL HEALTH AND TOXICOLOGY	CL912 - OCCUPATIONAL HEALTH AND TOXICOLOGY CL520 - ENGINEERING CHALLENGES IN NUCLEAR DECOMMISSIONING tutorial	CL994 - CIRCULAR ECONOMY AND TRANSFORMATIONS CL520 - ENGINEERING CHALLENGES IN NUCLEAR DECOMMISSIONING tutorial	CL994 - CIRCULAR ECONOMY AND TRANSFORMATIONS		
Friday		CL904 - WASTE MANAGEMENT AND LANDFILL DESIGN	EF929 - FINANCIAL ENGINEERING	EF929 - FINANCIAL ENGINEERING	EV939 - EIA CL965 - SCIENCE, TECHNOLOGY AND INNOVATION POLICY	EV939 - EIA CL965 - SCIENCE, TECHNOLOGY AND INNOVATION POLICY	CL948 - PRINCIPLES OF ENVIRONMENTAL MICROBIOLOGY - LAB	CL948 - PRINCIPLES OF ENVIRONMENTAL MICROBIOLOGY - LAB

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.

\* Weeks 25-35 on the timetabling system is the equivalent of standard teaching weeks 1-11 in semester 2.

2018-19 Timetables

MSc Environmental Entrepreneurship

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)	EV908 - POLLUTION AND REHABILITATION OF DEGRADED ECOSYSTEMS (CL431)	ME927 - ENERGY RESOURCES AND POLICY	ME927 - ENERGY RESOURCES AND POLICY	EV921 WATER & ENVIRONMENTAL MANAGEMENT	Z1931 - ENTREPRENEURSHIP, INNOVATION & COMMERCIALISATION week 17 only	Z1931 - ENTREPRENEURSHIP, INNOVATION & COMMERCIALISATION week 17 only
	MS921 - FOUNDATIONS OF OPERATIONAL RESEARCH & BUSINESS ANALYSIS	DM943 - SUSTAINABLE PRODUCT DESIGN	DM943 - SUSTAINABLE PRODUCT DESIGN		Z1931 ENTREPRENEURSHIP, INNOVATION & COMMERCIALISATION week 17 only	Z1931 ENTREPRENEURSHIP, INNOVATION & COMMERCIALISATION week 17 only		
		MS921 - FOUNDATIONS OF OPERATIONAL RESEARCH	MS921 - FOUNDATIONS OF OPERATIONAL RESEARCH					
Tuesday		ME930 - ENERGY MODELLING AND MONITORING	ME930 - ENERGY MODELLING AND MONITORING	ME930 - ENERGY MODELLING AND MONITORING (COMPUTER LAB) 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 RESOURCES AND POLICY Z1931 - ENTREPRENEURSHIP, INNOVATION & COMMERCIALISATION week 17 only
		Z1952 - CREATIVITY & OPPORTUNITY DEVELOPMENT	Z1952 - CREATIVITY & OPPORTUNITY DEVELOPMENT		Z1931 ENTREPRENEURSHIP, INNOVATION & COMMERCIALISATION week 17 only	Z1931 ENTREPRENEURSHIP, INNOVATION & COMMERCIALISATION week 17 only		
							MS921 - FOUNDATIONS OF OPERATIONAL RESEARCH	MS921 - FOUNDATIONS OF OPERATIONAL RESEARCH
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
			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 17 only
Thursday	MS921 - FOUNDATIONS OF OPERATIONAL RESEARCH & BUSINESS ANALYSIS	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
				EC928 ENERGY ECONOMICS	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 17 only
Friday	CL439 - CONTAMINATED LAND (CL954, CL969, CL423b)	CL439 - CONTAMINATED LAND (CL954, CL969, CL423b)	CL929 - CLIENT BASED ENVIRONMENTAL ENTREPRENEURSHIP IN PRACTICE		CL965 - SCIENCE, TECHNOLOGY AND INNOVATION POLICY	CL965 - SCIENCE, TECHNOLOGY AND INNOVATION POLICY	CL971 - AIR POLLUTION, CLIMATE CHANGE AND HUMAN HEALTH	CL971 - AIR POLLUTION, CLIMATE CHANGE AND HUMAN HEALTH
	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 17 only

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	CL970 - ENVIRONMENTAL POLLUTION MANAGEMENT (COMP LAB)	CL970 - ENVIRONMENTAL POLLUTION MANAGEMENT	CL970 - ENVIRONMENTAL POLLUTION MANAGEMENT			NM969 - RENEWABLE MARINE ENERGY SYSTEMS	NM969 - RENEWABLE MARINE ENERGY SYSTEMS	
Tuesday	CL961 - GEOGRAPHICAL INFORMATION SYSTEMS	CL961 - GEOGRAPHICAL INFORMATION SYSTEMS	CL961 - GEOGRAPHICAL INFORMATION SYSTEMS	CL961 - GEOGRAPHICAL INFORMATION SYSTEMS			CL913 PUBLIC HEALTH STUDIES	CL913 PUBLIC HEALTH STUDIES
		Z1949 - ENTREPRENEURIAL LEADERSHIP	Z1949 - ENTREPRENEURIAL LEADERSHIP					
Wednesday	CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS	CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS		CL904 WASTE MANAGEMENT & LANDFILL DESIGN				
Thursday		EC927 - ENVIRONMENTAL ECONOMICS	EC927 - ENVIRONMENTAL ECONOMICS		CL994 - CIRCULAR ECONOMY AND TRANSFORMATIONS	CL994 - CIRCULAR ECONOMY AND TRANSFORMATIONS		
Friday		CL904 WASTE MANAGEMENT & LANDFILL DESIGN	EF929 - FINANCIAL ENGINEERING	EV939 - EIA (ONE WEEK ONLY)	EV939 - EIA	EV939 - EIA		
			EF929 - FINANCIAL ENGINEERING					

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.

\* Weeks 25-35 on the timetabling system is the equivalent of standard teaching weeks 1-11 in semester 2.

2018-19 Timetables

MSc in Civil Engineering (with optional streams)

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)	EV908 - POLLUTION AND REHABILITATION OF DEGRADED 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	CL519 - DESIGN PROJECTS week 11 only	CL519 - DESIGN PROJECTS week 11 only	EV921 - WATER AND ENVIRONMENTAL MANAGEMENT		
			EC937 - CITY SYSTEMS AND INFRASTRUCTURE	EC937 - CITY SYSTEMS AND INFRASTRUCTURE				
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)	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
		AB996 - ICT INTEGRATED IN AEC						
Friday	CL923 - ROCK MECHANICS	CL923 - ROCK MECHANICS	CL514 - ROCK MECHANICS	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
	CL439 - CONTAMINATED LAND (CL954, CL969, CL423b)	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
	EF927 - DESIGN MANAGEMENT	EF927 - DESIGN MANAGEMENT	CL978 - WATER & WASTE WATER TREATMENT	CL978 - WATER & WASTE WATER TREATMENT			EF931 - PROJECT MANAGEMENT	EF931 - PROJECT MANAGEMENT

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	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
	CL970 - ENVIRONMENTAL POLLUTION MANAGEMENT	CL970 - ENVIRONMENTAL POLLUTION MANAGEMENT	CL970 - ENVIRONMENTAL POLLUTION MANAGEMENT			NM969 - RENEWABLE ENERGY SYSTEMS		
Tuesday	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 - ADVANCED MATERIALS SCIENCE FOR...
Wednesday	CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS	CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS	CL507 - GROUND IMPROVEMENT AND REINFORCEMENT	CL507 - GROUND IMPROVEMENT AND REINFORCEMENT				
				CL904 - WASTE MANAGEMENT AND LANDFILL DESIGN				
Thursday	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 - STRUCTURAL HEALTH MONITORING (extended for lab - specific weeks only)
	AB991 - BUILDING INFORMATION MANAGEMENT	AB991 - BUILDING INFORMATION MANAGEMENT						
Friday		CL904 - WASTE MANAGEMENT AND LANDFILL DESIGN	CL504 - FINANCIAL ENGINEERING	CL504 - FINANCIAL ENGINEERING	EV939 - EIA	EV939 - EIA	CL976 PRESTRESSED CONCRETE	CL976 PRESTRESSED CONCRETE
							CL948 - PRINCIPLES OF ENVIRONMENTAL MICROBIOLOGY lab	CL948 - PRINCIPLES OF ENVIRONMENTAL MICROBIOLOGY lab
							EF932 - RISK MANAGEMENT	EF932 - RISK MANAGEMENT

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.  
 \* Weeks 25-35 on the timetabling system is the equivalent of standard teaching weeks 1-11 in semester 2.

2018-19 Timetables

MSc Sustainability and Environmental Studies

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)	EV908 - POLLUTION AND REHABILITATION OF DEGRADED 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	CL971 - AIR POLLUTION, CLIMATE CHANGE AND HUMAN HEALTH	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	CL990 - ENVIRONMENTAL GEOCHEMISTRY	CL971 - AIR POLLUTION, CLIMATE CHANGE AND HUMAN HEALTH	CL971 - AIR POLLUTION, CLIMATE CHANGE AND HUMAN HEALTH
					CL965 - SCIENCE, TECHNOLOGY & INNOVATION POLICY	CL965 - SCIENCE, TECHNOLOGY & INNOVATION POLICY		

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	CL970 - ENVIRONMENTAL POLLUTION MANAGEMENT (COMP LAB)	CL970 - ENVIRONMENTAL POLLUTION MANAGEMENT	CL970 - ENVIRONMENTAL POLLUTION MANAGEMENT					
Tuesday	CL961 - GEOGRAPHICAL INFORMATION SYSTEMS	CL961 - GEOGRAPHICAL INFORMATION SYSTEMS (COMP LAB)	CL961 - GEOGRAPHICAL INFORMATION SYSTEMS (COMP LAB)	CL961 - GEOGRAPHICAL INFORMATION SYSTEMS (COMP LAB)			CL913 PUBLIC HEALTH STUDIES	CL913 PUBLIC HEALTH STUDIES
Wednesday	CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS	CL986 - QUALITATIVE AND QUANTITATIVE RESEARCH METHODS		CL948 - PRINCIPLES OF ENVIRONMENTAL MICROBIOLOGY	CL948 - PRINCIPLES OF ENVIRONMENTAL MICROBIOLOGY			
Thursday		EC927 - ENVIRONMENTAL ECONOMICS	EC927 - ENVIRONMENTAL ECONOMICS		CL904 - WASTE MANAGEMENT AND LANDFILL DESIGN	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)	EV939 - EIA	EV939 - EIA	CL948 - PRINCIPLES OF ENVIRONMENTAL MICROBIOLOGY	CL948 - PRINCIPLES OF ENVIRONMENTAL MICROBIOLOGY
				EF929 - FINANCIAL ENGINEERING				

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.

\* Weeks 25-35 on the timetabling system is the equivalent of standard teaching weeks 1-11 in semester 2.

2018-19 Timetables

MSc Hydrogeology

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						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	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

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 (LABORATORY)	CL952 - AQUIFER MECHANICS (LAB)	CL960 - FUNDAMENTALS OF ENVIRONMENTAL FORENSICS	CL960 - FUNDAMENTALS OF ENVIRONMENTAL FORENSICS	CL951 - GROUNDWATER FLOW MODELLING	CL951 - GROUNDWATER FLOW MODELLING
Tuesday	CL961 - GEOGRAPHICAL INFORMATION SYSTEMS	CL961 - GEOGRAPHICAL INFORMATION SYSTEMS (COMP LAB)	CL961 - GEOGRAPHICAL INFORMATION SYSTEMS (COMP LAB)	CL961 - GEOGRAPHICAL INFORMATION SYSTEMS (COMP LAB)	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 WATER AND SANITATION HYGIENE	CL985 VIP WATER AND SANITATION HYGIENE
						CL948 -		

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.

\* Weeks 25-35 on the timetabling system is the equivalent of standard teaching weeks 1-11 in semester 2.

2018-19 Timetables

MSc Environmental Health Sciences

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 DEGRAGED ECOSYSTEMS (CL431)	EV908 - POLLUTION AND REHABILITATION OF DEGRAGED ECOSYSTEMS (CL431)	EV908 - POLLUTION AND REHABILITATION OF DEGRAGED ECOSYSTEMS (CL431)			EV921 - WATER AND ENVIRONMENTAL MANAGEMENT		
Tuesday				EC937 - CITY SYSTEMS & INFRASTRUCTURE	EC937 - CITY SYSTEMS & 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)			CL973 - INDEPENDENT STUDY IN COLLABORATION WITH INDUSTRY
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)		
Friday	CL439 - CONTAMINATED LAND (CL954, CL969, CL423b)	CL439 - CONTAMINATED LAND (CL954, CL969, CL423b)			CL914 - INFECTION AND VECTOR CONTROL	CL914 - INFECTION AND VECTOR CONTROL	CL971 - AIR POLLUTION, CLIMATE CHANGE AND HUMAN HEALTH	CL971 - AIR POLLUTION, CLIMATE CHANGE AND HUMAN HEALTH

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	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)	CL961 - GEOGRAPHICAL INFORMATION SYSTEMS (COMP LAB)			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>

\* 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 1-11 in semester 2.