

SCHOOL OF Natural Sciences

School Website: [School of Natural Sciences - University of Kent](http://www.kent.ac.uk/natural-sciences)

Please refer to the online Module Catalogue for full details of all modules:
www.kent.ac.uk/courses/modules

Stages 2 and 3

- *Subject requirements are for students entering the specified stage in the 2026-27 academic year only.*
- *Where modules are running across two terms, assume an even split of credits in each term e.g. 40 credits Spring and Summer = 20 credits in Spring and 20 credits in Summer.*
- *For Joint Honours courses, you must have at least 100 credits of modules in each subject across Stages 2 and 3.*

Please select a link below to view the Stage 2 and 3 requirements for your course:

- [Biochemistry](#)
- [Biochemistry with a Foundation Year](#)
- [Biochemistry with a Foundation Year and a Year in Professional Practice](#)
- [Biochemistry with a Year in Professional Practice](#)
- [Biochemistry with a Year Abroad](#)
- [Biology](#)
- [Biology with a Foundation Year](#)
- [Biology with a Foundation Year and a Year Abroad](#)
- [Biology with a Year Abroad](#)
- [Biology with a Year in Professional Practice](#)
- [Biomedical Science](#)
- [Biomedical Science with a Foundation Year](#)
- [Biomedical Science with a Foundation Year and a Year in Professional Practice](#)
- [Biomedical Science with a Year in Professional Practice](#)
- [Biomedical Science with a Year Abroad](#)
- [Chemistry](#)
- [Chemistry MChem](#)
- [Chemistry with a Foundation Year](#)
- [Chemistry with a Foundation Year and a Year in Industry](#)
- [Chemistry with a Year in Industry](#)
- [Chemistry with a Year Abroad](#)
- [Chemistry \(Forensic Science\)](#)
- [Chemistry \(Forensic Science\) with a Year Abroad](#)

- Chemistry (Forensic Science) with a Year in Industry
- Ecology and Conservation
- Ecology and Conservation with a Year Abroad
- Ecology and Conservation with a Year in Industry
- Environment and Sustainability with a Year in Professional Practice
- Forensic Science (BSc)
- Forensic Science (MSci)
- Forensic Science with a Foundation Year
- Forensic Science with a Foundation Year and a Year Abroad
- Forensic Science with a Foundation Year and a Year in Industry
- Forensic Science with a Year Abroad
- Forensic Science with a Year in Industry
- Sport and Exercise for Health
- Sport and Exercise for Health with a Year in Industry
- Sport and Exercise for Health with Sport Management with a Year in Industry
- Sport and Exercise Science
- Sport and Exercise Science with a Foundation Year
- Sport and Exercise Science with a Year in Industry
- Sport Therapy and Rehabilitation
- Sport Therapy and Rehabilitation with a Foundation Year
- Sport Therapy and Rehabilitation with a Year in Industry
- Sports Therapy (non BASRaT pathway)
- Sports Therapy with a Foundation Year (non BASRaT pathway)
- Sports Therapy with a Year in Industry (non BASRaT pathway)
- Human Geography
- Human Geography with a Year Abroad
- Human Geography with a Year in Professional Practice
- Wildlife Conservation with a Year in Professional Practice

The information contained herein is correct at the time of publication. Please note however, that if a module recruits fewer than 8 students it is possible that it will not run. In this event, you will be contacted and asked to select an alternative module.

BIOCHEMISTRY	UBIC0001X1BS-F
BIOCHEMISTRY WITH A FOUNDATION YEAR	UBIC0001F1BS-F
BIOCHEMISTRY WITH A FOUNDATION YEAR AND A YEAR IN PROFESSIONAL PRACTICE	UBIC0001F2BS-F
BIOCHEMISTRY WITH A YEAR ABROAD	UBIC0001A1BS-F
BIOCHEMISTRY WITH A YEAR IN PROFESSIONAL PRACTICE	UBIC0001P4BS-F

STAGE 2

You must take 120 credits in total - 40 in each term

You must take the following compulsory modules:

Stage 2 Compulsory Modules					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
BIOS5500	Molecular Genetics	5	20	Autumn	Cannot be trailed
BIOS5510	Bioscience Skills: Developing as an Independent Scientist	5	20	Autumn	Cannot be trailed
BIOS5590	Immunology	5	20	Spring	Cannot be trailed
BIOS5580	The Microbial World	5	20	Spring	Cannot be trailed
BIOS5540	Cellular Organisation and Processes	5	20	Summer	Cannot be trailed
BIOS5550	Metabolism and Metabolic Regulation	5	20	Summer	Cannot be trailed
Compulsory Total 120					

BIOCHEMISTRY WITH A YEAR ABROAD**UBIC0001A1BS-F**

You must take the following compulsory modules:

Stage A – For students on a Year Abroad					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
ABRD5000	Year Abroad	5	120	Autumn, Spring, Summer	Cannot be compensated, condoned or trailed
Compulsory Total 120					

BIOCHEMISTRY WITH A FOUNDATION YEAR AND A YEAR IN PROFESSIONAL PRACTICE**UBIC0001F2BS-F****BIOCHEMISTRY WITH A YEAR IN PROFESSIONAL PRACTICE****UBIC0001P4BS-F**

You must take the following compulsory modules:

Stage S					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
SNSP6000	Professional Practice	6	100	Autumn, Spring, Summer	Cannot be compensated, condoned or trailed
SNSP6001	Professional Practice Report	6	20	Autumn, Spring, Summer	Cannot be compensated, condoned or trailed
Compulsory Total 120					

BIOCHEMISTRY

UBIC0001X1BS-F

BIOCHEMISTRY WITH A FOUNDATION YEAR

UBIC0001F1BS-F

BIOCHEMISTRY WITH A FOUNDATION YEAR AND A YEAR IN PROFESSIONAL PRACTICE

UBIC0001F2BS-F

BIOCHEMISTRY WITH A YEAR ABROAD

UBIC0001A1BS-F

BIOCHEMISTRY WITH A YEAR IN PROFESSIONAL PRACTICE

UBIC0001P4BS-F

STAGE 3

You must take 120 credits in total - 40 in each term

You must take the following compulsory modules:

Stage 3 Compulsory Modules					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
BIOS6120	Proteins Structure, Function and Analysis	6	40	Autumn	
BIOS6600	Research Project	6	40	Spring	Cannot be compensated, condoned
Compulsory Total 80					

PLUS 40 credits from the following optional modules: One different module from each group.

Stage 3 Optional Modules Group A					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
BIOS6150	Frontiers in Virology and Immunology	6	20	Summer	
BIOS6160	Cancer Biology and Therapy	6	20	Summer	
BIOS6170	Applied Bioinformatics and Genomics	6	20	Summer	
BIOS6180	Biology of Ageing	6	20	Summer	
BIOS6190	Neuroscience	6	20	Summer	Not an option for students who have previously undertaken BIOS610 Neuroscience
BIOS6620	Science Communication & Public Engagement	6	20	Summer	
BUSB5033	Enterprise and Entrepreneurship	5	20	Summer	

Stage 3 Optional Modules Group B					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
BIOS6160	Cancer Biology and Therapy	6	20	Summer	
BIOS6170	Applied Bioinformatics and Genomics	6	20	Summer	
BIOS6180	Biology of Ageing	6	20	Summer	

BIOLOGY

UBGY0001X1BS-F

BIOLOGY WITH A FOUNDATION YEAR

UBGY0001F1BS-F

BIOLOGY WITH A FOUNDATION YEAR AND A YEAR ABROAD

UBGY0001F2BS-F

BIOLOGY WITH A YEAR ABROAD

UBGY0001A2BS-F

BIOLOGY WITH A YEAR IN PROFESSIONAL PRACTICE

UBGY0001P4BS-F

STAGE 2

You must take 120 credits in total - 40 in each term

You must take the following compulsory modules:

Stage 2 Compulsory Modules					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
BIOS5500	Molecular Genetics	5	20	Autumn	Cannot be trailed
BIOS5510	Bioscience Skills: Developing as an Independent Scientist	5	20	Autumn	Cannot be trailed
BIOS5530	Animal Form and Function	5	20	Spring	Cannot be trailed
BIOS5580	The Microbial World	5	20	Spring	Cannot be trailed
BIOS5520	Plant Biology	5	20	Summer	Cannot be trailed
Compulsory Total 100					

PLUS 20 credits from the following quasi-compulsory modules:

Stage 2 Quasi-Compulsory Modules					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
ENVI5001	Applied Ecology and Conservation	5	20	Summer	Cannot be trailed
BIOS5540	Cellular Organisation and Processes	6	20	Summer	Cannot be trailed

BIOLOGY WITH A FOUNDATION YEAR AND A YEAR ABROAD
BIOLOGY WITH A YEAR ABROAD

UBGY0001F2BS-F
UBGY0001A2BS-F

You must take the following compulsory modules:

Stage A – For students on a Year Abroad					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
ABRD5000	Year Abroad	5	120	Autumn, Spring, Summer	Cannot be compensated, condoned or trailed
Compulsory Total			120		

BIOLOGY WITH A YEAR IN PROFESSIONAL PRACTICE

UBGY0001P4BS-F

You must take the following compulsory modules:

Stage S					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
SNSP6000	Professional Practice	6	100	Autumn, Spring, Summer	Cannot be compensated, condoned or trailed
SNSP6001	Professional Practice Report	6	20	Autumn, Spring, Summer	Cannot be compensated, condoned or trailed
Compulsory Total			120		

BIOLOGY	UBGY0001X1BS-F
BIOLOGY WITH A FOUNDATION YEAR	UBGY0001F1BS-F
BIOLOGY WITH A FOUNDATION YEAR AND A YEAR ABROAD	UBGY0001F2BS-F
BIOLOGY WITH A YEAR ABROAD	UBGY0001A2BS-F
BIOLOGY WITH A YEAR IN PROFESSIONAL PRACTICE	UBGY0001P4BS-F

STAGE 3

You must take 120 credits in total - 40 in each term

You must take the following compulsory modules:

Stage 3 Compulsory Modules					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
BIOS6110	Future Outlooks in Biology	6	40	Autumn	
BIOS6600	Research Project	6	40	Spring	Cannot be compensated, condoned or trailed
Compulsory Total 80					

PLUS 40 credits from the following optional modules: One different module from each group.

Stage 3 Optional Modules Group A					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
BIOS6150	Frontiers in Virology and Immunology	6	20	Summer	
BIOS6160	Cancer Biology and Therapy	6	20	Summer	
BIOS6170	Applied Bioinformatics and Genomics	6	20	Summer	
BIOS6180	Biology of Ageing	6	20	Summer	
BIOS6190	Neuroscience	6	20	Summer	Not an option for students who have previously undertaken BIOS5610 Neuroscience
BIOS6620	Science Communication & Public Engagement	6	20	Summer	
BUSB5033	Enterprise and Entrepreneurship	5	20	Summer	
ENVI6006	Evolutionary Ecology and Conservation Genetics	6	20	Summer	
ENVI6008	Sustainable Agriculture	6	20	Summer	

Stage 3 Optional Modules Group B					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
BIOS6160	Cancer Biology and Therapy	6	20	Summer	
BIOS6170	Applied Bioinformatics and Genomics	6	20	Summer	
BIOS6180	Biology of Ageing	6	20	Summer	

BIOMEDICAL SCIENCE

UBIO0001X1BS-F

BIOMEDICAL SCIENCE WITH A FOUNDATION YEAR

UBIO0001F1BS-F

**BIOMEDICAL SCIENCE WITH A FOUNDATION YEAR AND A YEAR
IN PROFESSIONAL PRACTICE**

UBIO0001F2BS-F

BIOMEDICAL SCIENCE WITH A YEAR ABROAD

UBIO0001A1BS-F

**BIOMEDICAL SCIENCE WITH A YEAR IN PROFESSIONAL
PRACTICE**

UBIO0001P4BS-F

STAGE 2

You must take 120 credits in total - 40 in each term

You must take the following compulsory modules:

Stage 2 Compulsory Modules					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
BIOS5500	Molecular Genetics	5	20	Autumn	Cannot be compensated, condoned or trailed
BIOS5510	Bioscience Skills: Developing as an Independent Scientist	5	20	Autumn	Cannot be compensated, condoned or trailed
BIOS5620	Cellular and Molecular Pathology	5	20	Spring	Cannot be compensated, condoned or trailed
BIOS5590	Immunology	5	20	Spring	Cannot be compensated, condoned or trailed
BIOS5570	Drugs and Disease	5	20	Summer	Cannot be compensated, condoned or trailed
BIOS5630	Clinical Biochemistry	5	20	Summer	Cannot be compensated, condoned or trailed
Compulsory Total 120					

BIOMEDICAL SCIENCE WITH A YEAR ABROAD**UBIO0001A1BS-F**

You must take the following compulsory modules:

Stage A – For students on a Year Abroad					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
ABRD5000	Year Abroad	5	120	Autumn, Spring, Summer	Cannot be compensated, condoned or trailed
Compulsory Total 120					

BIOMEDICAL SCIENCE WITH A FOUNDATION YEAR AND A YEAR IN PROFESSIONAL PRACTICE**UBIO0001F2BS-F****BIOMEDICAL SCIENCE WITH A YEAR IN PROFESSIONAL PRACTICE****UBIO0001P4BS-F**

You must take the following compulsory modules:

Stage S – For Students on a Year in Industry					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
SNSP6000	Professional Practice	6	100	Autumn, Spring, Summer	Cannot be compensated, condoned or trailed
SNSP6001	Professional Practice Report	6	20	Autumn, Spring, Summer	Cannot be compensated, condoned or trailed
Compulsory Total 120					

BIOMEDICAL SCIENCE	UBIO0001X1BS-F
BIOMEDICAL SCIENCE WITH A FOUNDATION YEAR	UBIO0001F1BS-F
BIOMEDICAL SCIENCE WITH A FOUNDATION YEAR AND A YEAR IN PROFESSIONAL PRACTICE	UBIO0001F2BS-F
BIOMEDICAL SCIENCE WITH A YEAR ABROAD	UBIO0001A1BS-F
BIOMEDICAL SCIENCE WITH A YEAR IN PROFESSIONAL PRACTICE	UBIO0001P4BS-F

STAGE 3

You must take 120 credits in total - 40 in each term

You must take the following compulsory modules:

Stage 3 Compulsory Modules					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
BIOS6130	Pathogens and Disease	6	20	Autumn	Cannot be compensated, condoned or trailed
BIOS6140	Haematology and Blood Transfusion	6	20	Autumn	Cannot be compensated, condoned or trailed
BIOS6600	Research Project	6	40	Spring	Cannot be compensated, condoned or trailed
Compulsory Total 80					

PLUS 40 credits from the following optional modules: One different module from each group.

Stage 3 Optional Modules Group A					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
BIOS6150	Frontiers in Virology and Immunology	6	20	Summer	
BIOS6160	Cancer Biology and Therapy	6	20	Summer	
BIOS6170	Applied Bioinformatics and Genomics	6	20	Summer	
BIOS6180	Biology of Ageing	6	20	Summer	
BIOS6190	Neuroscience	6	20	Summer	
BIOS6620	Science Communication & Public Engagement	6	20	Summer	
BUSB5033	Enterprise and Entrepreneurship	5	20	Summer	

Stage 3 Optional Modules Group B					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
BIOS6160	Cancer Biology and Therapy	6	20	Summer	
BIOS6170	Applied Bioinformatics and Genomics	6	20	Summer	
BIOS6180	Biology of Ageing	6	20	Summer	

CHEMISTRY

UCHE0001X1BS-F

CHEMISTRY WITH A FOUNDATION YEAR

UCHE0001F1BS-F

CHEMISTRY WITH A FOUNDATION YEAR AND A YEAR IN INDUSTRY

UCHE0001F2BS-F

CHEMISTRY WITH A YEAR ABROAD

UCHE0001A1BS-F

CHEMISTRY WITH A YEAR IN INDUSTRY

UCHE0001P3BS-F

MCHEM CHEMISTRY

UCHE0001X1MH-F

STAGE 2

You must take 120 credits in total - 40 in each term

You must take the following compulsory modules:

Stage 2 Compulsory Modules					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
CHEM5010	Analytical Chemistry 1: Methods and Validation	5	20	Autumn	Cannot be trailed
CHEM5014	Physical Chemistry 2: Quantum Mechanics	5	20	Autumn	Cannot be trailed
CHEM5011	Biochemistry: Biomolecules and Enzymes	5	20	Spring	Cannot be trailed
CHEM5013	Inorganic Chemistry 2: Organometallics and Solid State	5	20	Spring	Cannot be trailed
CHEM5012	Organic Chemistry 2: Molecular Synthesis	5	20	Summer	Cannot be trailed
CHEM5015	Experimental Chemistry 2	5	20	Autumn, Spring, Summer	Cannot be compensated, condoned or trailed. If failed the module must be repeated in attendance.
Compulsory Total 120					

CHEMISTRY (FORENSIC SCIENCE)

UCHEFSC3X1BS-F

CHEMISTRY (FORENSIC SCIENCE) WITH A YEAR IN INDUSTRY

UCHEFSC3P1BS-F

CHEMISTRY (FORENSIC SCIENCE) WITH A YEAR ABROAD

UCHEFSC3A1BS-F

STAGE 2

You must take 120 credits in total - 40 in each term

You must take the following compulsory modules:

Stage 2 Compulsory Modules					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
CHEM5010	Analytical Chemistry 1: Methods and Validation	5	20	Autumn	Cannot be trailed
FSCI5001	Fundamental Forensic Techniques & Archaeology	5	20	Autumn	Cannot be trailed
CHEM5011	Biochemistry: Biomolecules and Enzymes	5	20	Spring	Cannot be trailed
CHEM5013	Inorganic Chemistry 2: Organometallics and Solid State	5	20	Spring	Cannot be trailed
CHEM5012	Organic Chemistry 2: Molecular Synthesis	5	20	Summer	Cannot be trailed
FSCI5005	Practical Skills in Chemistry and Forensic Science	5	20	Autumn, Spring, Summer	Cannot be compensated, condoned or trailed. If failed the module must be repeated in attendance.
Compulsory Total 120					

CHEMISTRY (FORENSIC SCIENCE) WITH A YEAR ABROAD

UCHEFSC3A1BS-F

CHEMISTRY WITH A YEAR ABROAD

UCHE0001A1BS-F

You must take the following compulsory module:

Stage A – For students on a Year Abroad					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
ABRD5000	Year Abroad	5	120	Autumn, Spring, Summer	Cannot be compensated, condoned or trailed
Compulsory Total 120					

CHEMISTRY (FORENSIC SCIENCE) WITH A YEAR IN INDUSTRY

UCHEFSC3P1BS-F

CHEMISTRY WITH A YEAR IN INDUSTRY

UCHE0001P3BS-F

You must take the following compulsory modules:

Stage S – For Students on a Year in Industry					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
SNSI6000	Industrial Placement	6	100	Autumn, Spring, Summer	Cannot be compensated, condoned or trailed

Stage S – For Students on a Year in Industry

SNSI6001	Industrial Placement Report	6	20	Autumn, Spring, Summer	Cannot be compensated, condoned or trailed
Compulsory Total 120					

CHEMISTRY	UCHE0001X1BS-F
CHEMISTRY WITH A FOUNDATION YEAR	UCHE0001F1BS-F
CHEMISTRY WITH A FOUNDATION YEAR AND A YEAR IN INDUSTRY	UCHE0001F2BS-F
CHEMISTRY WITH A YEAR ABROAD	UCHE0001A1BS-F
CHEMISTRY WITH A YEAR IN INDUSTRY	UCHE0001P3BS-F
MCHEM CHEMISTRY	UCHE0001X1MH-F

STAGE 3

You must take 120 credits in total - 40 in each term

You must take the following compulsory modules:

Stage 3 Compulsory Modules					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
CHEM6010	Analytical Chemistry 2: Advanced Methods	6	20	Autumn	Cannot be trailed
CHEM6013	Inorganic Chemistry 3: Electronic Structure and Reactivity	6	20	Autumn	Cannot be trailed
CHEM6011	Materials Chemistry: Properties and Functions of Solids	6	20	Spring	Cannot be trailed
CHEM6014	Physical Chemistry 3: Computational Chemistry	6	20	Summer	Cannot be trailed
CHEM6012	Organic Chemistry 3: Advanced Synthesis	6	20	Summer	Cannot be trailed
CHEM6015	Chemistry Research Project	6	20	Autumn, Spring,	Cannot be compensated, condoned or trailed. If failed the module must be repeated in attendance.
Compulsory Total 120					

MCHEM CHEMISTRY	UCHE0001X1MH-F
------------------------	-----------------------

STAGE 4

You must take 120 credits in total - 40 in each term

You must take the following compulsory modules:

Stage 4 Compulsory Modules					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
CHEM7010	Substances of Abuse	7	20	Spring	Cannot be trailed
CHEM7011	Advanced Research Skills	7	20	Autumn	Cannot be trailed
CHEM7012	Advanced Chemistry Project	7	60	Autumn, Spring & Summer	Cannot be compensated, condoned or trailed. If failed the module must be repeated in attendance
EENG6007	Biomaterials	6	20	Summer	
Compulsory Total 120					

CHEMISTRY (FORENSIC SCIENCE)

UCHEFSC3X1BS-F

CHEMISTRY (FORENSIC SCIENCE) WITH A YEAR IN INDUSTRY

UCHEFSC3P1BS-F

CHEMISTRY (FORENSIC SCIENCE) WITH A YEAR ABROAD

UCHEFSC3A1BS-F

STAGE 3

You must take 120 credits in total - 40 in each term

You must take the following compulsory modules:

Stage 3 Compulsory Modules					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
CHEM6010	Analytical Chemistry 2: Advanced Methods	6	20	Autumn	Cannot be trailed
CHEM6012	Organic Chemistry 3: Advanced Synthesis	6	20	Summer	Cannot be trailed
CHEM6015	Chemistry Research Project	6	20	Autumn & Spring	Cannot be compensated, condoned or trailed. If failed the module must be repeated in attendance.
FSCI6001	Chemistry for the Analysis of Trace Evidence	6	20	Autumn	Cannot be trailed
FSCI7000	Contemporary Forensic Practice and the Expert Witness	7	20	Spring & Summer	
Compulsory Total 100					

PLUS 20 credits from the following optional modules:

Stage 3 Optional Modules					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
FSCI6002	Fires and Explosions	6	20	Summer	
FSCI6003	DNA Analysis & Interpretation	6	20	Summer	

ECOLOGY AND CONSERVATION
ECOLOGY AND CONSERVATION WITH A YEAR ABROAD
ECOLOGY AND CONSERVATION WITH A YEAR IN INDUSTRY

UEAC0001X1BS-F
UEAC0001A1BS-F
UEAC0001P4BS-F

STAGE 2

You must take 120 credits in total - 40 in each term

You must take the following compulsory modules:

Stage 2 Compulsory Modules					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
ENVI5001	Applied Ecology and Conservation	5	20	Summer	
ENVI5003	Geographical Information Systems (GIS)	5	20	Autumn	
ENVI5004	Key Issues in Conservation Science	5	20	Autumn	
ENVI5005	Practical Data Analysis and Interpretation	5	20	Spring	
Compulsory Total 80					

PLUS 40 credits from the following optional modules (20 in each term):

Stage 3 Optional Modules					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
BIOS5530	Animal Form and Function	5	20	Spring	
ENVI5006	Environment and Development	5	20	Spring	
ENVI5000	Methods and Field Work in Social Science	5	20	Summer	
ENVI5002	Environmental Policy and Practice	5	20	Summer	
BIOS5520	Plant Biology	5	20	Summer	
POLI5016	The Politics of Climate Change	5	20	Spring	

ECOLOGY AND CONSERVATION WITH A YEAR ABROAD

UEAC0001A1BS-F

You must take the following compulsory module:

Stage A – For students on a Year Abroad					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
ABRD5000	Year Abroad	5	120	Autumn, Spring, Summer	Cannot be compensated, condoned or trailed
Compulsory Total 120					

STAGE S

You must take the following compulsory modules:

Stage S – For Students on a Year in Professional Practice					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
SNSI6000	Industrial Placement	6	100	Autumn, Spring & Summer	Cannot be compensated, condoned or trailed
SNSI6001	Industrial Placement Report	6	20	Autumn, Spring & Summer	Cannot be compensated, condoned or trailed
Compulsory Total 120					

ECOLOGY AND CONSERVATION

UEAC0001X1BS-F

ECOLOGY AND CONSERVATION WITH A YEAR IN INDUSTRY

TBC

ECOLOGY AND CONSERVATION WITH A YEAR ABROAD

UEAC0001A1BS-F

ENVIRONMENT AND SUSTAINABILITY WITH A YEAR IN PROFESSIONAL PRACTICE

USUS0001P1BA-F

STAGE 3

You must take 120 credits in total - 40 in each term

You must take the following compulsory modules:

Stage 3					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
ENVI6000	Contemporary Issues in Conservation and Geography	6	20	Autumn	
ENVI6001	Research Project	6	40	Spring & Summer	
Compulsory Total 60					

PLUS 60 credits from the following optional modules (20 in each term):

Stage 3 Optional Modules					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
ENVI6002	Tropical Conservation Science Field Course	6	20	Autumn	
ENVI6007	Human Wildlife Coexistence	6	20	Autumn	
ENVI6004	Saving Endangered Species	6	20	Spring	
ENVI6005	Geographies of Tourism and Development	6	20	Spring	
ENVI6006	Evolutionary Ecology and Conservation Genetics	6	20	Summer	
ENVI6008	Sustainable Agriculture	6	20	Summer	
ENVI6003	Climate Change and Conservation	6	20	Summer	
SOCI6016	Environmental Sociology: Politics and Protests	6	20	Summer	
SOCI6017	Multispecies Sociology: Animals and Society	6	20	Spring	

FORENSIC SCIENCE	UFSC0001X1BS-F
FORENSIC SCIENCE WITH A FOUNDATION YEAR	UFSC0001F1BS-F
FORENSIC SCIENCE WITH A FOUNDATION YEAR AND A YEAR ABROAD	UFSC0001F4BS-F
FORENSIC SCIENCE WITH A FOUNDATION YEAR AND A YEAR IN INDUSTRY	UFSC0001F3BS-F
FORENSIC SCIENCE WITH A YEAR IN INDUSTRY	UFSC0001P3BS-F
FORENSIC SCIENCE WITH A YEAR ABROAD	UFSC0001A1BS-F
FORENSIC SCIENCE MSCI (4 YEAR)	UFSC0001X1MS-F

STAGE 2

You must take 120 credits in total

You must take the following compulsory modules:

Stage 2 Compulsory Modules					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
CHEM5010	Analytical Chemistry 1: Methods and Validation	5	20	Autumn	Cannot be trailed
CHEM5011	Biochemistry: Biomolecules and Enzymes	5	20	Spring	Cannot be trailed
FSCI5001	Fundamental Forensic Techniques and Archaeology	5	20	Autumn	Cannot be trailed
FSCI5002	Digital Forensics	5	20	Spring	Cannot be trailed
FSCI5003	Forensic Ballistics and Trauma Analysis	5	20	Summer	Cannot be trailed
FSCI5004	Practical Skills in Forensic Science 2	5	20	Autumn, Spring, Summer	Cannot be trailed, compensated or condoned. If failed, the module must be repeated in attendance.
Compulsory Total 120					

FORENSIC SCIENCE WITH A FOUNDATION YEAR AND A YEAR ABROAD	UFSC0001F4BS-F
FORENSIC SCIENCE WITH A YEAR ABROAD	UFSC0001A1BS-F

STAGE A

You must take the following compulsory module:

Stage A – For students on a Year Abroad					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
ABRD5000	Year Abroad	5	120	Autumn, Spring, Summer	Module cannot be compensated, condoned or trailed
Compulsory Total 120					

**FORENSIC SCIENCE WITH A FOUNDATION YEAR AND A YEAR IN
INDUSTRY**
FORENSIC SCIENCE WITH A YEAR IN INDUSTRY

UFSC0001F3BS-F
UFSC0001P3BS-F

STAGE S

You must take the following compulsory modules:

Stage S – For Students on a Year in Industry					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
SNSI6000	Industrial Placement	6	100	Autumn, Spring & Summer	Cannot be compensated, condoned or trailed
SNSI6001	Industrial Placement Report	6	20	Autumn, Spring & Summer	Cannot be compensated, condoned or trailed
Compulsory Total 120					

FORENSIC SCIENCE
FORENSIC SCIENCE WITH A FOUNDATION YEAR
FORENSIC SCIENCE WITH A FOUNDATION YEAR AND A YEAR ABROAD
FORENSIC SCIENCE WITH A FOUNDATION YEAR AND A YEAR IN INDUSTRY
FORENSIC SCIENCE WITH A YEAR IN INDUSTRY
FORENSIC SCIENCE WITH A YEAR ABROAD
FORENSIC SCIENCE MSCI (4 YEAR)

UFSC0001X1BS-F
UFSC0001F1BS-F

UFSC0001F4BS-F

UFSC0001F3BS-F
UFSC0001P3BS-F
UFSC0001A1BS-F
UFSC0001X1MS-F

STAGE 3

You must take 120 credits in total

You must take the following compulsory modules:

Stage 3 Compulsory Modules					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
CHEM6010	Analytical Chemistry 2: Advanced Methods	6	20	Autumn	Cannot be trailed
FSCI6001	Chemistry for the Analysis of Trace Evidence	6	20	Autumn	Cannot be trailed
FSCI6002	Fires and Explosions	6	20	Summer	Cannot be trailed
FSCI6003	DNA Analysis and Interpretation	6	20	Summer	Cannot be trailed
FSCI6004	Forensic Science Research Project	6	20	Autumn & Spring	Cannot be trailed, compensated or condoned. If failed, the module must be repeated in attendance.
FSCI7000	Contemporary Forensic Practice and the Expert Witness	7	20	Spring & Summer	Cannot be trailed, compensated or condoned. If failed, the module must be repeated in attendance.
Compulsory Total 120					

STAGE 4

You must take 120 credits in total

You must take the following compulsory modules:

Stage 3 Compulsory Modules					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
CHEM7010	Substances of Abuse	7	20	Spring	Cannot be trailed
FOST7002	Growth, Disease, and Taphonomy	7	20	Autumn	Cannot be trailed
FSCI7003	Modern Approaches to Incident Management	7	20	Autumn & Spring	Cannot be trailed
FSCI7004	Advanced Practical Skills in Forensic Science	7	20	Autumn, Spring & Summer	Cannot be trailed, compensated or condoned.
FSCI7005	Advanced Forensic Science Research Project	7	40	Autumn, Spring & Summer	Cannot be trailed, compensated or condoned.
Compulsory Total 120					

SPORT AND EXERCISE SCIENCE

USES0001Z1BS-F

SPORT AND EXERCISE SCIENCE WITH A FOUNDATION YEAR

USES0001F1BS-F

SPORT AND EXERCISE SCIENCE WITH A YEAR IN INDUSTRY

USES0001P2BS-F

STAGE 2

You must take 120 credits in total - 40 in each term

You must take the following compulsory modules:

Stage 2 Compulsory Modules					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
SPOR5010	Applied Exercise Physiology	5	20	Autumn	Cannot be trailed
SPOR5014	Applied Sport and Exercise Psychology	5	20	Spring	Cannot be trailed
SPOR5018	Research Methods, Design and Planning	5	20	Summer	Cannot be trailed
SPOR5019	Applied Sport and Exercise Biomechanics	5	20	Summer	Cannot be trailed
Compulsory Total 80					

PLUS 40 credits from the following optional modules:

Stage 2 Optional Modules					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
SPOR5011	Performance Analysis in Sport	5	20	Autumn	
SPOR5012	Life Course Variability in Sport and Physical Activity	5	20	Autumn	
SPOR5015	Applied Sport and Exercise Nutrition	5	20	Spring	
SPOR5016	Movement as Medicine	5	20	Spring	

SPORT AND EXERCISE SCIENCE WITH A YEAR IN INDUSTRY

USES0001P2BS-F

STAGE S

You must take the following compulsory modules:

Stage S – For Students on a Year in Industry					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
SNSI6000	Industrial Placement	6	100	Autumn, Spring & Summer	Cannot be compensated, condoned or trailed
SNSI6001	Industrial Placement Report	6	20	Autumn, Spring & Summer	Cannot be compensated, condoned or trailed
Compulsory Total 120					

SPORT AND EXERCISE SCIENCE	USES0001Z1BS-F
SPORT AND EXERCISE SCIENCE WITH A FOUNDATION YEAR	USES0001F1BS-F
SPORT AND EXERCISE SCIENCE WITH A YEAR IN INDUSTRY	USES0001P2BS-F

SPORT AND EXERCISE FOR HEALTH WITH A YEAR IN INDUSTRY	USEH0001P2BS-F
SPORT AND EXERCISE FOR HEALTH WITH SPORT MANAGEMENT WITH A YEAR IN INDUSTRY	USEM0001P1BS-F

STAGE 3

You must take 120 credits in total - 40 in each term

You must take the following compulsory modules:

Stage 3 Compulsory Modules					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
SPOR6010	Dissertation	6	40	Autumn & Spring	
Compulsory Total 40					

PLUS 80 credits from the following optional modules. 20 credits in both Autumn and Spring and 40 credits in Summer:

Stage 3 Optional Modules					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
SPOR6011	Advances in Sport and Exercise Biomechanics	6	20	Autumn	
SPOR6012	Exercise for Clinical Populations	6	20	Autumn	
SPOR6021*	Strength & Conditioning	6	20	Autumn	
SPOR6022*	Applied Strength and Conditioning	6	20	Spring	
SPOR6013	Sport and Exercise Psychology in Practice	6	20	Spring	
SPOR6014	Industry Placement	6	20	Spring	
SPOR6015	Physiological Limitations to Performance	6	20	Summer	
SPOR6016	Applied Performance Analysis	6	20	Summer	
SPOR6025	Advances in Athlete Support	6	20	Summer	

*Students must take SPOR6021 and SPOR6022 to take the UKSCA qualification and will be required to pay approximately £200 for the qualification. There is a maximum cap of 30 students for the paid qualification. Students are required to attend an in-person health and safety briefing.

SPORT THERAPY AND REHABILITATION
SPORT THERAPY AND REHABILITATION WITH A FOUNDATION
YEAR
SPORT THERAPY AND REHABILITATION WITH A YEAR IN
INDUSTRY

USTR0001X2BS-F
USTR0001F1BS-F
USTR0001P2BS-F

STAGE 2

You must take 120 credits in total - 40 in each term

You must take the following compulsory modules:

Stage 2 Compulsory Modules					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
SPOR5012	Life course variability in Sport and Physical Activity	5	20	Autumn	Cannot be compensated, trailed or condoned
SPOR5013	Manual Therapy and Spinal Conditions	5	20	Autumn	Cannot be compensated, trailed or condoned.
SPOR5016	Movement as Medicine	5	20	Spring	Cannot be compensated, trailed or condoned
SPOR5017	Principles of Rehabilitation	5	20	Spring	Cannot be compensated, trailed or condoned.
SPOR5018	Research Methods, Design and Planning	5	20	Summer	Cannot be compensated, trailed or condoned
SPOR5020	Applied Rehabilitation	5	20	Summer	Cannot be compensated, trailed or condoned.
Compulsory Total 120					

**SPORT THERAPY AND REHABILITATION WITH A YEAR IN
INDUSTRY**

USTR0001P2BS-F

STAGE S

You must take the following compulsory modules:

Stage S – For Students on a Year in Industry					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
SNSI6000	Industrial Placement	6	100	Autumn, Spring & Summer	Cannot be compensated, condoned or traile
SNSI6001	Industrial Placement Report	6	20	Autumn, Spring & Summer	Cannot be compensated, condoned or trailed
Compulsory Total 120					

**SPORT THERAPY AND REHABILITATION
SPORT THERAPY AND REHABILITATION WITH A FOUNDATION
YEAR
SPORT THERAPY AND REHABILITATION WITH A YEAR IN
INDUSTRY**

USTR0001X2BS-F

USTR0001F1BS-F

USTR0001P2BS-F

STAGE 3

You must take 120 credits in total - 40 in each term

You must take the following compulsory modules:

Stage 3 Compulsory Modules					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
SPOR6017	Clinical Practice and Professional Development	6	20	Autumn	Cannot be compensated or condoned.
SPOR6018	Applied Research in Sports Rehabilitation	6	20	Spring	Cannot be compensated or condoned.
SPOR6019	Performance Services and Injury Prevention	6	20	Summer	Cannot be compensated or condoned.
SPOR6020	Advanced Clinical Practice	6	20	Summer	Cannot be compensated or condoned.
Compulsory Total 80					

PLUS 40 credits from the following optional modules:

Stage 3 Optional Modules					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
SPOR6012	Exercise for Clinical Populations	6	20	Autumn	Cannot be compensated or condoned
SPOR6014	Industry Placement	6	20	Spring	Cannot be compensated or condoned
SPOR6023	Psychology of Injury Recovery & Rehabilitation	6	20	Spring	Cannot be compensated or condoned
SPOR6021*	Strength & Conditioning	6	20	Autumn	Cannot be compensated or condoned
SPOR6022*	Applied Strength and Conditioning	6	20	Spring	Cannot be compensated or condoned

*Students must take SPOR6021 and SPOR6022 to take the UKSCA qualification and will be required to pay approximately £200 for the qualification. There is a maximum cap of 30 students for the paid qualification. Students must have a minimum of 80% attendance in SPOR5017 Principals of Rehab and SPOR5020 Applied Rehab. This will be reviewed by course leaders. Students are required to attend an in-person health and safety briefing.

SPORTS THERAPY (Non BASRaT pathway)

USTH0001X3BS-F

STAGE 3

You must take 120 credits in total - 40 in each term

You must take the following compulsory modules:

Stage 3 Compulsory Modules					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
SPOR6017	Clinical Practice and Professional Development	6	20	Autumn	Cannot be compensated or condoned.
SPOR6018	Applied Research in Sports Rehabilitation	6	20	Spring	Cannot be compensated or condoned.
SPOR6019	Performance Services and Injury Prevention	6	20	Summer	Cannot be compensated or condoned.
Compulsory Total 60					

PLUS 60 credits from the following optional modules:

Stage 3 Optional Modules					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
SPOR6012	Exercise for Clinical Populations	6	20	Autumn	Cannot be compensated or condoned
SPOR6014	Industry Placement	6	20	Spring	Cannot be compensated or condoned
SPOR6023	Psychology of Injury Recovery & Rehabilitation	6	20	Spring	Cannot be compensated or condoned
SPOR6020	Advanced Clinical Practice	6	20	Summer	Cannot be compensated or condoned
SPOR6024	Advanced Soft Tissue Techniques	6	20	Summer	Cannot be compensated or condoned
SPOR6021*	Strength & Conditioning	6	20	Autumn	Cannot be compensated or condoned
SPOR6022*	Applied Strength and Conditioning	6	20	Spring	Cannot be compensated or condoned

*Students must take SPOR6021 and SPOR6022 to take the UKSCA qualification and will be required to pay approximately £200 for the qualification. There is a maximum cap of 30 students for the paid qualification. Students must have a minimum of 80% attendance in SPOR5017 Principals of Rehab and SPOR5020 Applied Rehab. This will be reviewed by course leaders. Students are required to attend an in-person health and safety briefing.

HUMAN GEOGRAPHY
HUMAN GEOGRAPHY WITH A YEAR ABROAD
HUMAN GEOGRAPHY WITH A YEAR IN PROFESSIONAL PRACTICE

UHUG0001X1BS-F

UHUG0001A1BS-F

UHUG0001P2BS-F

STAGE 3

You must take 120 credits in total - 40 in each term

You must take the following compulsory modules:

Stage 3					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
ENVI6000	Contemporary Issues in Conservation and Geography	6	20	Autumn	
ENVI6001	Research Project	6	40	Spring & Summer	
Compulsory Total 60					

PLUS at least 40 credits from the following options:

Stage 3 Optional Modules					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
ENVI6003	Climate Change and Conservation	6	20	Summer	
ENVI6007	Human Wildlife Coexistence	6	20	Autumn	
ENVI6005	Geographies of Tourism and Development	6	20	Spring	
ENVI6008	Sustainable Agriculture	6	20	Summer	
POLI6018	Politics of the Middle East and North Africa: Space, Society and Politics	6	20	Autumn	
POLI6019	Security Challenges in the Indo-Pacific	6	20	Autumn	
POLI6021	Politics of the Global Economy	6	20	Summer	
SOCI6016	Environmental Sociology: Politics and Protests	6	20	Summer	
SOCI6018	Migration and Belonging	6	20	Autumn	

Students may choose 20 credits from the following options:

Stage 3 Optional Modules					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
POLI6014	Public Opinion in Politics	6	20	Summer	
SACO6002	Human Evolution	6	20	Summer	
SACO6003	Race, Ethnicity and Nationalism	6	20	Autumn	
SACO6004	Anthropology of Creative Expression	6	20	Spring	
SOCI6017	Multispecies Sociology: Animals and Society	6	20	Spring	
SOCI6197	Protest, Activism and Social Change	6	20	Spring	
SOCI6023	Time, Memory and Society	6	20	Summer	

WILDLIFE CONSERVATION WITH A YEAR IN PROFESSIONAL PRACTICE

UWIL0001P2BS-F

STAGE 3**You must take 120 credits in total - 40 in each term****You must take the following compulsory modules:**

Stage 3					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
ENVI6000	Contemporary Issues in Conservation and Geography	6	20	Autumn	
ENVI6001	Research Project	6	40	Spring & Summer	
Compulsory Total 60					

PLUS 60 credits from the following optional modules (20 in each term):

Stage 3 Optional Modules					
KV CODE	MODULE TITLE	LEVEL	CREDITS	TERM	NOTES
ENVI6002	Tropical Conservation Science Field Course	6	20	Autumn	
ENVI6007	Human Wildlife Coexistence	6	20	Autumn	
ENVI6004	Saving Endangered Species	6	20	Spring	
SOCI6017	Multispecies Sociology: Animals and Society	6	20	Spring	
ENVI6005	Geographies of Tourism and Development	6	20	Spring	
ENVI6003	Climate Change and Conservation	6	20	Summer	
ENVI6006	Evolutionary Ecology and Conservation Genetics	6	20	Summer	
ENVI6008	Sustainable Agriculture	6	20	Summer	
SOCI6016	Environmental Sociology: Politics and Protests	6	20	Summer	