



ACADEMIC SERVICES

PROGRAMME SPECIFICATION

Part 1: Basic Data		
Awarding Institution	UWE	
Teaching Institution	UWE (optional 3 rd year delivered by Virginia Commonwealth University)	
Delivery Location	UWE, Frenchay Campus (optional 3 rd year at Richmond, Virginia, USA)	
Faculty responsible for programme	Faculty of Health and Applied Sciences	
Department responsible for programme	Department of Applied Sciences.	
Modular Scheme Title		
Professional Statutory or Regulatory Body Links	The Chartered Society of Forensic Sciences will be approached to accredit this programme.	
Highest Award Title	MSci Forensic Science	
Default Award Title		
Fall-back Award Title		
Interim Award Titles	Cert. HE in Forensic Science Dip. HE in Forensic Science BSc Forensic Science BSc (Hons.) Forensic Science	
UWE Progression Route		
Mode(s) of Delivery	FT/PT/ Foundation Year	
Codes	UCAS: F4MF	JACS: F400
	ISIS2:	HESA:
Relevant QAA Subject Benchmark Statements	Chemistry, Biosciences, Forensic Science.	
CAP Approval Date	May 2016	
Valid from	September 2016	
Valid until Date	September 2022	
Version	1	

Part 2: Educational Aims of the Programme

Foundation Year direct entry to level 0 allows the course to attract students with or without the formal level 1 entry requirements, into a science based career. It is envisaged that this option will

Part 2: Educational Aims of the Programme

facilitate engagement with a broad spectrum of learners, for whom direct entry to level 1 is not an appealing or available option.

The MSci Forensic Science prepares graduates with the requisite professional skills and knowledge for a range of vocational careers in forensic science or to progress to further study in the area. Students may select optional modules in level 2 and 3 to specialise in either Chemistry or Biology, or maintain a balance of both subject areas. In year 5 students undertake an extended research project alongside specialist forensic modules. Students undertaking the Foundation Year will receive an appropriate grounding in subjects underpinning Forensic Science – Biology, Chemistry, Physics, Mathematics and Psychology, in addition to the transferable skills required to succeed at level 1 and beyond.

The forensic team aims to create a friendly and supportive atmosphere that will support individual students to use the learning experience at UWE to create a graduate foundation, on which they can develop their future careers and on-going social and educational development.

To this end a programme has been designed which will enable students to:

- complete a Foundation Year that is designed to prepare learners for success as scientists by studying the breadth and relevance of the applied sciences which underpin the MSci (Hons) Forensic Science.
- study the breadth of forensic science from scenes of crime issues to courtroom presentations, and relevant topics in the related fields of molecular biology, analytical chemistry and law.
- be confident in the theory and practical application of a wide range of technologies for experimental and data analysis relevant to forensic science and more broadly the fields of chemistry and biology.
- be ready and able to contribute positively to society as graduate level employees. Embedded skills reviews, credited employment, and assessments in which students take on the role of forensic professionals are key enablers in the achievement of this aim.
- be lifelong, reflective learners who understand the roles and responsibilities of scientists in society.
- engage in constructive, critical analysis.
- Be prepared for a career as a professional forensic scientist or to undertake further study in this or allied fields.

In addition to the above, the International variant of this programme provides the opportunity for study abroad with general and specific benefits. The experience of a different educational as well as social culture and the contacts made with professionals in another country are of great potential value to students. The UK and the USA are two of the countries using the most advanced technology in Forensic Science, and the complementary specialist expertise of academics at VCU to those at UWE provide additional educational benefit to students on this programme.

Programme requirements for the purposes of the Higher Education Achievement Record (HEAR)

Successful graduates will have a strong foundation of forensic practice, biology, chemistry, statistics, crime Scene Skills and legal aspects of forensic evidence and will benefit from using specialist forensic and chemical instrumentation. Graduates will have carried out investigations of mock indoor, outdoor and vehicle crime scenes and taken a mock case from 'crime scene to court'. This requires excellent analytical, communication and time management skills. Graduates will have undertaken an extended independent research project in an area related to forensic

Part 2: Educational Aims of the Programme

science. They will have experience in the qualitative and quantitative interpretation of scientific results and numerical data, a vital part of forensic science.

Part 3: Learning Outcomes of the Programme

The award route provides opportunities for students to develop and demonstrate knowledge and understanding, qualities, skills and other attributes in the following areas:

Learning Outcomes:	USSKJ-30-0	USSKCK-30-0	USSKCL-30-0	USSKCM-30-0	USSJRT-30-1	USSJRV-30-1	USSJRU-30-1	USSJRW-30-1	USSKAU-30-2	USSKB9-15-2	USSKB7-15-2	USSKB8-15-2	USSKB5-15-2	USSKAV-30-2	UJUJJD-30-2
A) Knowledge and understanding of:															
The fundamental biology, chemistry, physics and mathematics which underpin successful forensic scientific endeavor.	X	X	X	X											
The scope and nature of scientific evidence, its value to society and the roles and responsibilities of forensic scientists.						X			X			X		X	X
The techniques used in crime scene investigation.						X			X			X			
The theory and application of the principal laboratory methods used routinely in forensic science.		X				X		X	X	X		X		X	
Principles and procedures relating to the interpretation, evaluation and presentation of evidence.						X			X	X		X		X	X
Methodology of scientific inquiry and research.	X			X		X		X	X	X	X				
The range of techniques used for the extraction and analysis of DNA.						X					X	X			
The facts, principles, practices and applications of organic, inorganic and physical chemistry.		X			X	X		X	X	X			X	X	
The explanation of biological phenomena at a variety of levels from biological molecules to whole organisms.	X						X				X	X			
Human physiology, pathology, disease and pharmacology.							X					X	X	X	
(B) Intellectual Skills															
Select appropriate strategies, techniques and procedures for the examination of a scene of crime.						X			X			X			
Select appropriate strategies, techniques and procedures for the examination of forensic evidence.						X			X	X		X		X	

Part 3: Learning Outcomes of the Programme

Interpret and evaluate evidence and report on it appropriately.						X			X			X			X
Recognise and apply subject-specific theories, paradigms, concepts or principles.	X	X			X	X	X	X	X	X	X	X	X	X	X
Critically analyse, synthesise and summarise information, including published research or reports, and use several lines of information to form and test hypotheses.				X					X			X			
Recognise the moral and ethical issues of investigations and appreciating the need for ethical standards and professional codes of conduct.											X				X
Recognise and implement good measurement science and practice.		X	X			X		X	X	X		X			
(C) Subject/Professional/Practical Skills															
Plan and safely execute scientific investigations, including a programme of independent research.															
Obtain, record, collate and critically analyse data using appropriate techniques in the field and/or laboratory.	X	X			X	X	X		X	X		X	X		
Handle, analyse and report forensic samples with awareness of validity and contamination issues.						X			X			X			
Communicate results and their interpretation clearly and unambiguously.	X	X	X		X	X	X	X	X	X	X	X			X
Synthesise a variety of appropriate skills to meet the requirements of forensic analysis.						X			X	X					
Adhere to safe working practices.	X	X			X	X	X	X	X	X	X		X	X	
Comply with ethical, legal and quality assurance principles such as the chain of custody.						X			X		X				X
Conduct standard laboratory procedures for synthetic and analytical work and competently operate standard equipment.		X			X	X		X	X	X	X		X		
(D) Transferable skills and other attributes															
Evaluate their own academic performance and plan work accordingly.															X
Study independently in a variety of learning styles.	X	X	X	X	X	X	X	X	X	X	X	X	X	X	

Part 3: Learning Outcomes of the Programme

Work effectively as a team member.				X		X			X		X				
Practise good time management, prioritise workloads and recognise deadlines.											X				X
Communicate effectively in a variety of media and contexts; in particular, express the interpretation of results in a manner comprehensible to the intended recipient and write comprehensive, comprehensible, rational and impartial reports.				X			X			X	X				
Use mathematical and statistical methods effectively in problem solving.		X	X					X	X						X
Use a variety of IT skills for data processing, communicating and supporting scientific research.	X	X	X	X	X	X	X	X	X	X	X	X	X	X	

Continued:

Learning Outcomes:	USSJUP-30-3 For. Bio. Gen.	USSJUR-30-3 For. Ana. Tox.	USSJUQ-30-3 Forensic Project	USSKBF-30-3	USSKBQ-30-3	USSKBW-15-3	USSKCA-15-3	USSKBX-15-3	USSKCE-15-3	USSKCD-15-3	USSKCH-15-3
A) Knowledge and understanding of:											
The scope and nature of scientific evidence, its value to society and the roles and responsibilities of forensic scientists.	X	X	X		X				X	X	
The techniques used in crime scene investigation.			X							X	
The theory and application of the principal laboratory methods used routinely in forensic science.	X	X	X		X						
Principles and procedures relating to the interpretation, evaluation and presentation of evidence.	X	X	X		X					X	
Wider aspects of science associated with forensic science and studies.	X	X	X	X	X	X	X	X	X	X	X
Methodology of scientific inquiry and research.	X	X	X	X				X	X		
The range of techniques used for the extraction and analysis of DNA.	X		X								
The principles and procedures used in chemical analysis and the characterisation of chemical compounds.	X	X	X		X			X		X	
The facts, principles, practices and applications of organic, inorganic and physical chemistry.		X	X		X			X		X	
The explanation of biological phenomena at a variety of levels from biological molecules to whole organisms.	X			X			X	X			
Gene expression, with detailed knowledge of specific examples.				X							
Human physiology, pathology, disease and pharmacology.		X	X			X	X	X			X
(B) Intellectual Skills											

Part 3: Learning Outcomes of the Programme										
Select appropriate strategies, techniques and procedures for the examination of a scene of crime.			X							X
Select appropriate strategies, techniques and procedures for the examination of forensic evidence.	X	X	X		X					X
Interpret and evaluate evidence and report on it appropriately.	X	X	X							
Recognise and apply subject-specific theories, paradigms, concepts or principles.	X	X	X	X	X	X	X	X	X	X
Critically analyse, synthesise and summarise information, including published research or reports, and use several lines of information to form and test hypotheses.	X	X	X						X	
Recognise the moral and ethical issues of investigations and appreciating the need for ethical standards and professional codes of conduct.	X	X	X						X	
Recognise and implement good measurement science and practice.	X	X	X		X					X
(C) Subject/Professional/Practical Skills										
Plan and safely execute scientific investigations, including a programme of independent research.			X							
Obtain, record, collate and critically analyse data using appropriate techniques in the field and/or laboratory.	X	X	X	X	X			X		X
Handle, analyse and report forensic samples with awareness of validity and contamination issues.	X	X	X							
Communicate results and their interpretation clearly and unambiguously.	X	X	X	X	X		X	X	X	X
Synthesise a variety of appropriate skills to meet the requirements of forensic analysis.	X	X	X							X
Adhere to safe working practices.	X	X	X	X	X	X		X	X	X
Comply with ethical, legal and quality assurance principles such as the chain of custody.	X	X	X							
Conduct standard laboratory procedures for synthetic and analytical work and competently operate standard equipment.	X	X	X	X	X			X		X
(D) Transferable skills and other attributes										
Evaluate their own academic performance and plan work accordingly.			X							
Study independently in a variety of learning styles.	X	X	X	X	X	X	X	X	X	X
Work effectively as a team member.			X							
Practise good time management, prioritise workloads and recognise deadlines.	X	X	X							
Communicate effectively in a variety of media and contexts; in particular, express the interpretation of results in a manner comprehensible to the intended recipient and write comprehensive, comprehensible, rational and impartial reports.	X	X	X		X				X	X
Use mathematical and statistical methods effectively in problem solving.	X	X	X							X

Part 3: Learning Outcomes of the Programme											
Use a variety of IT skills for data processing, communicating and supporting scientific research.	X	X	X	X	X	X	X	X	X	X	X
Continued:											
Learning Outcomes:	USSKM6-60-M Res. in Practice	USSJRY-30-M	USSKM9-15-M Wild. Forensics	USSKMA-15-M For. Sci. and Soc.							
A) Knowledge and understanding of:											
The scope and nature of scientific evidence, its value to society and the roles and responsibilities of forensic scientists.		X	X	X							
The techniques used in crime scene investigation.		X	X								
The theory and application of the principal laboratory methods used routinely in forensic science.			X								
Principles and procedures relating to the interpretation, evaluation and presentation of evidence.		X	X	X							
Wider aspects of science associated with forensic science and studies.	X	X	X	X							
Methodology of scientific inquiry and research.	X	X	X								
The range of techniques used for the extraction and analysis of DNA.		X	X								
The principles and procedures used in chemical analysis and the characterisation of chemical compounds.		X	X								
The facts, principles, practices and applications of organic, inorganic and physical chemistry.		X	X								
The explanation of biological phenomena at a variety of levels from biological molecules to whole organisms.		X	X	X							
Quality Assurance in Forensic Science	X	X	X	X							
The wider contributions of forensic scientists and allied professionals in society.		X	X	X							
(B) Intellectual Skills											
Select appropriate strategies, techniques and procedures for the examination of a scene of crime.		X									
Select appropriate strategies, techniques and procedures for the examination of forensic evidence.		X	X								
Interpret and critically evaluate evidence and report on it appropriately.		X	X	X							
Recognise and apply subject-specific theories, paradigms, concepts or principles.		X	X	X							
Critically analyse, synthesise and summarise information, including published research or reports, and use several lines of information to form and test hypotheses.	X	X	X								
Recognise the moral and ethical issues of investigations and appreciating the need for ethical standards and professional codes of conduct.	X	X	X	X							
Recognise and implement good measurement science and practice.	X	X	X								
(C) Subject/Professional/Practical Skills											
Plan and safely execute scientific investigations, including a programme of independent research.	X	X									
Obtain, record, collate and critically analyse data using appropriate techniques in the field and/or laboratory.	X	X	X								
Handle, analyse and report forensic samples with awareness of validity and contamination issues.		X	X								
Communicate results and their interpretation clearly and unambiguously.	X	X	X	X							

Part 3: Learning Outcomes of the Programme				
Synthesise a variety of appropriate skills to meet the requirements of forensic analysis.		X	X	
Adhere to safe working practices.	X	X	X	
Comply with ethical, legal and quality assurance principles such as the chain of custody.	X	X	X	X
Conduct standard laboratory procedures for synthetic and analytical work and competently operate standard equipment.	X		X	
(D) Transferable skills and other attributes				
Evaluate their own academic performance and plan work accordingly.	X			
Study independently in a variety of learning styles.	X	X	X	X
Work effectively as a team member.		X		
Practise good time management, prioritise workloads and recognise deadlines.	X	X		
Communicate effectively in a variety of media and contexts; in particular, express the interpretation of results in a manner comprehensible to the intended recipient and write comprehensive, comprehensible, rational and impartial reports.	X	X	X	X
Use mathematical and statistical methods effectively in problem solving.	X	X	X	
Use a variety of IT skills for data processing, communicating and supporting scientific research.	X		X	

Part 4: Student Learning and Student Support
<p>Preparation for Future Learning</p> <p>The Foundation Year is designed to provide a strong grounding in biology, chemistry, mathematics and physics, along with the core concepts of psychology, which underpin the MSci Forensic Science. Students will be supported in understanding the place of a forensic scientist in society, appreciating the importance of communication skills and the focus upon functional team working as the keystone of successful forensic scientific endeavour. The Foundation Year will also support students to gaining excellent analytical, communication and time management skills, which will substantially enhance their learning potential in subsequent years.</p> <p>Teaching and learning strategies to enable learning outcomes to be achieved and demonstrated</p> <p>The programme team aims to provide an outstanding learning experience for all students. Learners are supported from induction to graduation and beyond. Right from induction students meet key staff who will support them on their learning journey including personal tutors, the programme leader and staff from library, careers, student support and IT services. Physical and electronic resources provide important details on the programme content and assessment and give detail of the support systems available to help students achieve their potential.</p> <p>Level 0 modules, have been developed in conjunction with the Forensic Science teaching team to ensure students have the requisite skills to succeed at level 1. The level 0 programme also includes Forensic Science workshops to start to foster a cohort identity and to ensure that students progress onto the programme most suitable for their needs and interests.</p> <p>For students with individual support needs consultation with the individual and Disability Services happens from application onwards. All students are advised in induction on obtaining reasonable adjustments for disabilities, maternity or paternity periods from Disability Services.</p>

Part 4: Student Learning and Student Support

Consultation with alumni has indicated that students feel supported in times of adversity. The following quote was received from a recent successful graduate.

“My experience at UWE studying on the Forensic Science course exceeded my expectations. The forensic staff have an in-depth knowledge and are always willing to give help and support. Due to an unfortunate accident a short way into my final year, which meant I had to take time out extending my course from three to four years, I was overwhelmed by the support I got from the forensic staff. Without this outstanding support, I believe I wouldn't have been able to achieve my goals.”

Various initiatives are in place to support widening participation in the forensic science programmes. These include, but are not limited to:

- Integrated Foundation Year
- Streamed support in chemistry enabling students from all academic backgrounds to underpin higher level study whilst maintaining challenge and interest for the most academically able.
- Recruitment to level 3 from the FdSc Forensic Science programme.
- A flexible approach to study enabling students for whom full time study is not an option to design an individual programme of study in partnership with the programme leader.

As indicated above, all students are allocated a personal tutor in their first week of study to act as an initial point of contact/ 'friendly face'. The focus of the personal tutor at levels 0 and 1 is to help tutees to settle in to the university, at level 2 to focus on employability and study skills and at levels 3 and 4 to guide through the research project and assist in securing employment or further study. All students are encouraged to make regular 1-2-1 appointments with their tutor to discuss progression and any issues arising.

Students are also encouraged to make use of the Peer Assisted Learning (PAL) system for help with academic issues.

All students on the course have the opportunity to take up student membership of the Chartered Society of Forensic Sciences and also have the opportunity to join our excellent student Forensic Science Society. The latter has hosted national conferences, workshops and guest lectures as well as regular social events.

At UWE, Bristol there is a policy for a minimum average requirement of 12-hours/week contact time over the course of the full undergraduate programme. This contact time encompasses a range of face-to-face and online activities as described below. In addition a range of other learning activities will be embedded within the programme, which, together with the contact time, will enable learning outcomes to be achieved and demonstrated.

On the Forensic Science programmes teaching is a mix of scheduled and independent learning. Skills for independent and lifelong learning are incorporated into the Skills for Science, Scientific Skills, Forensic Analysis and Project modules.

Scheduled learning includes lectures, practical classes, subject specific tutorials, academic support tutorials, project supervision and workshops. Scheduled sessions may vary slightly depending on the module choices made. Students will also receive interactive online material and lectures. Practical work is based in the laboratory but also at our crime scene facilities and in the virtual world of Second Life.

Part 4: Student Learning and Student Support

Independent learning includes hours engaged with essential reading, case study preparation, assignment preparation and completion etc.

Placement learning: may include a practice placement, other placement, year abroad. Students may elect to spend a year out working for an organisation, in an appropriate placement to gain relevant work experience. Professional Services and the programme team will collaboratively support students in this endeavor. Students will be encouraged to look for placements in a wide variety of occupational areas, through employer events and active promotion of placement opportunities. Credit is achieved through the USSK57-15-3 Professional Practices in Applied Sciences module.

Description of any Distinctive Features

- Foundation Year entry allows the course to attract students with or without the formal level 1 entry requirements, into a science based career.
- The Forensic Science programme is characterised by a significant practical component. All students have the opportunity to benefit from using a wide range of specialist instrumental technology to enhance their learning and practical skills development. Our well-equipped laboratories were commended by the (then) Forensic Science Society in 2011 and again in 2013 and were also commented upon positively by our External Examiner Brian Rankin, during his January 2014 visit.
- Students are assessed in a variety of assessment formats, in keeping with the diversity of module learning outcomes. Our external examiners have commented that 'coursework assessments provide interest and challenge across a broad range of learning outcomes' and that 'the use of context based teaching, learning and assessment tasks is motivational as well as relevant to the development of professional knowledge and skills'.
- In addition to our crime scene facility, training in crime scene investigation; laboratory analysis and court presentation is aided by the use of Second Life as a virtual world simulation environment. A number of crime scenes, a laboratory and a court room have been built in Second Life for use with this degree programme and students will first access these in synchronous sessions with staff, and later be able to use as much as desired to practise and enhance their learning.
- There is opportunity to apply to study level 2 at Virginia Commonwealth University (VCU).
- Following an HE STEM project, an exercise is run which brings students into direct contact with employers in the fields of DNA analysis and analytical chemistry.

Part 5: Assessment

A: Approved to [University Regulations and Procedures](#)

Assessment Strategy

Assessment strategy to enable the learning outcomes to be achieved and demonstrated:

Assessments throughout the programme enable students to acquire the necessary knowledge, understanding and skills outlined in the learning outcomes of the programme.

Part 5: Assessment

An “assessment for learning” strategy has been adopted, where assessment is used as a tool to enable students to reach learning outcomes, which they have not yet met. This often takes the form of formative and summative assessments which explicitly feed forward into future assignments or between levels. Tasks are built upon between levels and the assessment journey is made clear to students through guidance documentation. One example is the development of practical forensic science skills in the programme: Students are assessed on processing of basic crime scenes and crime scene skills at level 1 in Scientific Investigation of Crime; investigate more unusual scenes and undertake guided laboratory examinations at level 2 in Forensic Analysis and independently process scenes, analyse evidence and produce reports for court at level 3 in Interpretation of Forensic Evidence; at level 4 students consider reporting on complex scenes (fires, mass disasters) and samples (complex DNA mixtures etc.) At level 3 and 4 students undertake a variety of real world forensic professional roles, their performance in each forming the basis of coursework assessment.

Considerable emphasis is given to the assessment of learning undertaken in the practical laboratory and crime scene facilities, as well as critical evaluation, and communication in a range of formats including reports for court and courtroom assessment of the oral presentation of evidence, including cross-examination.

The syllabus and assessment of Skills for Science (level 0); Scientific Skills module (level 1); and Forensic Analysis (level 2) include activities such as skills evaluation, reflections on academic and extra-curricular achievements, action planning and work integrated learning.

In 2013 External Examiner Lee Banting commented that “UWE and UCY have an extremely sound and broad assessment strategy. A range of assessment examines a wide range of subject specific and academic skills necessary for a fully functional graduate”.

Typically at level 0 and 1 the coursework contributes 60% of the module mark and written exams, including multiple-choice questions, contribute 40%. At level 2 the written exams typically contribute 50% with coursework 50% and at level 3 most modules have 60% of the module mark derived from written exams and 40% from a range of demanding coursework. The Forensic Science modules at level 3 have a 50:50 balance in recognition of the importance of the practice orientated nature of the coursework.

Assessment Map

The programme encompasses a range of **assessment methods** including; crime scene examination, reports on laboratory practical exercises, data analysis and interpretation, oral and poster presentations, essays and written exams. These are detailed in the following assessment map:

Part 5: Assessment

Assessment Map for MSci Forensic Science- with Foundation Year

		Unseen Written Exam	Controlled Workshops	Practical Exam – crime scene	Practical Skills Assessment	Oral assessment and/or presentation – including courtroom	Reflection on visit to court	Project Proposal	Portfolio or Report based on practical work – including report for	Data analysis/Interpretation/ problem solving exercise/case study	Critical review/ poster presentation	Essay/Dissertation
Compulsory Modules Level 0	USSKCJ-30-0	A (40)							B (30)			B (30)
	USSKCK-30-0	A (40)							B (30)	B (30)		
	USSKCL-30-0	A (40)								B (60)		
	USSKCM-30-0	A (40)				B (30)				B (30)		
Compulsory Modules Level 1	USSJRT-30-1	A (40)							B (60)			
	USSJRU-30-1	A (40)							B (40)	B (20)		
	USSJRV-30-1	A (40)		B (20)		B (20)			B (20)			
	USSJRW-30-1	A (40)							B (24)	B (36)		
Compulsory Modules Level 2	UJUJJD-30-2	A (40)					B (10)				B (50)	
	USSKAU-30-2	A (50)			B (20)					B (30)		
	USSKAV-30-2	A (50)							B (34)			B (16)
Optional Modules Level 2	USSKB7-15-2	A (50)									B (50)	
	USSKB9-15-2	A (50)							B (50)			
	USSKB8-15-2	A (50)							B (10)			B (40)
	USSKB5-15-2	A (50)							B (50)			
Compulsory Module Level 3	USSJUQ-30-3 Forensic Project	A (50)		B (12.5)		B (12.5)			B (12.5)			B (12.5)
Optional Modules Level 3	USSJUP-30-3 For.Bio.Gen.	A (50)							B (15)			B (35)
	USSJUR-30-3 For.Ana.Tox.	A (50)							B (25)		B (25)	
	USSKBQ-30-3	A (60)							B (40)			

Part 5: Assessment

	USSKBF-30-3	A (60)								B (20)	B (20)	
	USSKBH-30-3	A (60)			B (20)							B (20)
	USSKCD-15-3 Enviro. For.	A (60)								B (40)		
	USSKBX-15-3	A (60)							B (40)			
	USSKCA-15-3	A (60)								B (40)		
	USSKBW-15-3	A (60)										B (40)
	USSKCE-15-3		A (60)									B (40)
	USSKCH-15-3	A (60)								B (40)		
Compulsory Modules Level 4	USSKM6-60-M Res. In Practice				A (30)		A (20)					A (50)
	USSJRY-30-M Advanced Crime Scene Science	A (50)		B (50)								
	USSKM9-15-M Wildlife Forensics	A (50)								B (50)		
	USSKMA-15-M For. Sci. and Soc.	A (50)								B (50)		

Part 6: Programme Structure

This structure diagram demonstrates the student journey from Entry through to Graduation for a typical **full time student**, including:

- level and credit requirements
- interim award requirements
- module diet, including compulsory and optional modules

ENTRY				
	Year 1	Compulsory Modules	Optional Modules	Interim Awards
		USSKCJ-30-0 Biology in Practice	None	120 credits at Level 0 Successful completion of all level 0 modules required to permit progression to level 1.
		USSKCK-30-0 Chemistry in Practice		
		USSKCL-30-0 Skills for Science		
	USSKCM-30-0 People and Science			
	Year 2	Compulsory Modules	Optional Modules	Interim Awards
		USSJRT-30-1 Chemistry in Context	None	Certificate of Higher Education (CertHE Forensic Science) Credit Requirements: 240 credits At least 100 credits at level 1 or above. 120 credits at level 0
		USSJRU-30-1 Human Biological Systems		
		USSJRV-30-1 Scientific Investigation of Crime		
	USSJRW-30-1 Scientific Skills			
Year 3	Compulsory Modules	Optional Modules	Interim Awards	
	UJUUJD-30-2 Law and Expert Evidence	USSKB9-15-2 Instrumental Analytical Science (Semester 1)	Diploma of Higher Education (DipHE Forensic Science)	

		USSKAU-30-2 Forensic Analysis	USSKB8-15-2 Forensic Biology (Semester 1)	Credit requirements: 360 credits At least 100 credits at level 2 or above. At least 120 credits at level 1 or above. 120 credits at level 0. <u>Other requirements:</u> Students may only study one 15 credit module in each semester. Students must study either USSKB9-15-2 AND/OR USSKB7-15-2
		USSKAV-30-2 Drugs and Toxicology	USSKB7-15-2 Molecular Genetics (Semester 2)	
			USSKB5-15-2 Medicinal Chemistry (Semester 2)	

End of Year 3:

- Students may elect to spend a year out working for an organisation, in an appropriate placement to gain relevant work experience. Professional Services will support students in this endeavor. Credit is achieved through the USSK57-15-3 Professional Practices in Applied Sciences module.



Year 4

Compulsory Modules	Optional Modules	Interim Awards
USSJUQ-30-3 Forensic Project	<p>Students must study at least ONE of: Advanced Analytical Science AND Forensic Analysis and Toxicology OR Forensic Biology and Genetics AND Genomics Technologies.</p> <p>Students may only study one 15 credit module in each semester.</p> <p>Students may study one from: USSKBW-15-3 Pathophysiology; USSKBX-15-3 Pharmacology and Toxicology; USSKCH-15-3 Forensic Psychology AND one from: USSKCA-15-3 Neuropharmacology; USSKCE-15-3 Science Communication; USSKCD-15-3 Environmental Forensics.</p>	<p>Degree (BSc Forensic Science)</p> <p>Credit requirements: 420 credits At least 60 credits at level 3 or above. At least 100 credits at level 2 or above. At least 140 credits at level 1 or above. 120 credits at level 0.</p> <p><u>Other requirements:</u> BSc (Hons) Forensic Science</p> <p>Credit requirements: 480 credits At least 100 credits at level 3 or above. At least 100 credits at level 2 or above. At least 140 credits at level 1 or above. 120 credits at level 0.</p>
	USSKBQ-30-3 Advanced Analytical Science	
	USSKBF-30-3 Module name: Genomics Technologies	
	USSJUR-30-3 Forensic Analysis and Toxicology	
	USSJUP-30-3 Forensic Biology and Genetics	
	USSKCD-15-3 Environmental Forensics	
	USSKBX-15-3 Pharmacology and Toxicology	
	USSKCA-15-3	

		Neuropharmacology	
		USSKBW-15-3 Pathophysiology.	
		USSKCE-15-3 Science Communication	
		USSKCH-15-3 Forensic Psychology	
		USSK57-15-3 Professional Practices in Applied Sciences	
		USSK57-15-3 Professional Practices in Applied Sciences	
Year 5	Compulsory Modules	Optional Modules	Interim Awards
	USSKM6-60-M Research in Practice		MSci Forensic Science
	USSJRY-30-M Advanced Crime Scene Science		Credit requirements: 600 credits At least 120 credits at level M
	USSKM9-15-M Wildlife Forensics		At least 100 credits at level 3 or above.
	USSKMA-15-M Forensic Science and Society		At least 100 credits at level 2 or above. At least 140 credits at level 1 or above. 120 credits permitted at level 0.

Part time:

Part-time students can select an appropriate selection of modules, depending on timetable arrangements, for each year of study subject to pre-requisites and advice from the programme leader.

The following year two structure diagram applies if students elect to study at Virginia Commonwealth University in the second year of the degree programme.

VCU	at vcu Year 3	Compulsory Modules	Optional Modules	Interim Awards
		Genetics BIOL 310 (3 credits) Genetics Lab BIOZ 310 (2 credits) Forensic Microscopy FRSC 365 (4 credits)	Forensic Anthropology FRSC 310 (3 credits) Forensic Fire Investigation FRSC 320 (3 credits) Professional Practices in Forensic Science	Diploma of Higher Education 240 credits (at least 100 credits at level 2) 120 credits at level 2 are awarded by UWE for successful completion of 24 VCU credits.

	Forensic Serology FRSC 385 (3 credits) Quantitative Analysis CHEM 309 (3 credits) Forensic Evidence FRSC 375 (3 credits) Statistical Methods STAT 210 (3 credits)	FRSC 490 (3 credits) Forensic Evidence, Law and Criminal Procedure FRSC 375 (3 credits)	Other requirements: Students must study ONE optional module Variation to the above courses studied at VCU may be undertaken with agreement of the Programme Leader and colleagues at VCU
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Part 7: Entry Requirements

Entry into level 0-

120 UCAS Tariff Points for the year of entry (<http://courses.uwe.ac.uk/F4MF/2016>) taking as a base entry point GCSE grade C in Mathematics and in Sciences. There is an expectation that prospective students will have studied science beyond GCSE, however non-standard applicants are considered on a case by case basis by the programme leader.

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- **Requirements of Professional Bodies**

The Chartered Society of Forensic Sciences is the professional body which operates an accreditation scheme for university courses in forensic science. After approval, accreditation for this programme will also be sought from the Chartered Society of Forensic Sciences and as the learning is an extension of the standard provision, this is expected to be successful.

Students may join The Chartered Society for Forensic Sciences as student members. Graduates who have undertaken chemistry focused modules at levels 2 and 3 may apply to become Associate Members of the Royal Society of Chemistry. Graduates who have undertaken biology focused modules at levels 2 and 3 may apply to become Associate Members of the Society of Biology.

The team are experienced in the delivery of M level Forensic Science teaching and have received consistent praise from External Examiners and the professional body for the distinctiveness of this provision from that at level 3.

The programme team had a successful surveillance visit from the Forensic Science Society (previous name of the Chartered Society of Forensic Sciences in November 2013, and we obtained an extra commendation. We have also improved our research profile and technology enhanced learning through new collaborations (Knowledge Transfer Partnership Research Project linked to industry) and projects (development of 'virtual' crime scenes for teaching and learning). We have also updated to reflect current professional practice e.g. incorporation of Streamlined Forensic Reporting in our teaching and assessment. These factors give the team confidence in the quality and appropriateness of the current versions of the programmes.

A Strategic Employers Group incorporating members of the Police Service and local and national forensic providers informs course developments. UWE Forensic Sciences also participate in a

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STEM (a national Science, Technology, Engineering and Mathematics group) employment project, an initiative that brings students into direct dialogue with employers in the areas of DNA and chemical analysis. Students are further assisted in obtaining employment by the UWE Careers Service and the specialist academic support they receive during the employability focused level 2 tutor group system.

- **Qualification descriptors used in the QAA Framework for Higher Education Qualifications**

The learning outcomes for the programme have been developed with reference to the qualification descriptors used in the QAA Framework for Higher Education Qualifications. In particular, the learning outcomes for modules at level one and level two have been considered to be consistent with the award of a Certificate in Higher Education and a Diploma in Higher Education respectively. Graduates of the award achieving an Honours classification will develop an understanding of a complex body of knowledge related to forensic science. In addition, the graduate will develop skills in analytical techniques, problem-solving skills and communication skills that can be applied to a range of employment opportunities.

- **Subject benchmark statements**

Owing to its interdisciplinary nature, this programme draws on several subject benchmark statements for guidance.

Forensic Science Benchmarking

The specific requirements for forensic science have been informed by the knowledge and experience of staff who have been trained, and are professionally active, in this rapidly developing field. Benchmarking for forensic science has however been derived from the accreditation standards of the Chartered Society of Forensic Sciences in addition to the QAA benchmark for Forensic Science, which the programme team were consulted on the development of and which aligns closely with this programme specification. Elements of the chemistry and bioscience benchmarks are relevant for the analytical aspects of forensic science.

Chemistry Benchmarking

As chemistry only forms part of the programme, only some of the main aims of chemistry benchmarking are relevant:

- To develop in students the ability to apply their chemical knowledge and skills to the solution of (*theoretical and*) practical problems in chemistry.
- To develop in students, through an education in chemistry, a range of transferable skills, of value in chemical and non-chemical employment.

The focus of this programme is on the practical application of chemistry to forensic science, and hence does not develop the same depth of theoretical understanding as a full chemistry course.

Likewise this programme covers a sub-set of the subject knowledge expected of a chemistry degree:

- Major aspects of chemical terminology, nomenclature, conventions and units.
- The principles and procedures used in chemical analysis and the characterisation of chemical compounds.
- The principal techniques of structural investigations, including spectroscopy.
- The nature and behaviour of functional groups in organic molecules.

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Most of the abilities and skills, chemistry-related practical skills and transferable skills, identified by the Quality Assurance Agency for Higher Education for chemistry are equivalent to the Subject/Professional/Practical and Transferable Skills that define this programme.

Bioscience Benchmarking

Bioscience benchmarking for subject knowledge adopts more inclusive statements implying a broad knowledge across the whole subject, which does not mirror the more focused and practical approach in this programme. The programme draws on the following statements:

- ...together with specialised in-depth study (often career-related) of some aspects of the discipline or subject area.
- understanding of information and data, and their setting within a theoretical framework.....;
- Familiarity with the terminology, nomenclature and classification systems as appropriate;
- Methods of acquiring, interpreting and analysing biological information with a critical understanding of the appropriate contexts
- Knowledge of a range of practical and presentational techniques and methodologies relevant to the particular discipline, including data analysis and the use of statistics.

The generic, intellectual, and practical skills, that are not strongly subject-dependent, also map well to the Intellectual Skills and Subject/Professional/Practical Skills of this programme, e.g.

- The capacity to give a clear and accurate account of a subject, marshal arguments in a mature way and engage in debate and dialogue both with specialists and non-specialists;
- The ability to employ a variety of methods of study in investigating, recording and analysing material.

- UWE Bristol Strategy 2020

The programme has been refreshed to align fully with the UWE Bristol Strategy 2020. Examples are given in this document of good practice in learning and teaching, techniques to prepare graduates for employment or further study, of how research informs teaching and how students and staff benefit from our partnerships.

- **University's learning and teaching ethos**

In line with the University's teaching and learning ethos, this programme takes a student centred approach to learning by allowing students to take control of aspects of their learning and providing a learning environment that stimulates active participation and engagement in the learning process. The programme seeks to create an environment that will stimulate students to take responsibility for aspects of their learning, while lecturers take responsibility for facilitating that learning. Module learning outcomes have been designed to ensure that students meet the overall programme learning outcomes on completion of the programme. In addition, the FACS (Forensic, Chemical and Analytical Science) section of the Faculty has been active in developing and strengthening the key skills aspects of the programmes.

A variety of assessment methods is incorporated within the programme to cater for a diversity of student strengths and abilities. Although this document focuses on summative assessment, the course team recognise the importance of both summative and formative assessment activity as

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an integral part of the learning and teaching process. All assessments will comply with the University Assessment Policy and Academic Regulations.

- **Research carried out by staff**

Teaching is delivered by a team of very knowledgeable and enthusiastic staff with a wide-range of expertise and practitioner experience, including world-leading researchers in biosciences and analytical chemistry who lead both modules and research projects on the forensic science programmes. Research is undertaken in the following areas of particular impact on forensic science:

- Optimisation of VMD as a technique for the development of fingerprints on difficult substrates and identification of sources of touch DNA for use in forensic casework (Knowledge Transfer Partnership project with industry).
- chemical sensors for drugs and arson accelerants
- improvements of MSMS methods used in the detection of illicit drugs
- forensic entomology
- factors affecting the efficacy of fingerprint development methods
- elemental composition of soil

Some projects are carried out with regional forensic science companies or police forces.

Research in forensic science topics is also supported by a wide range of other research interests across the fields of biology and chemistry.

Using the world-class research facilities of the Centre for Research in Biosciences, the bioscience research is excellent and of international standard. Current research projects include

- Genomics research into molecular diagnostic methods for non-invasive prenatal diagnosis
- Neuroscience: the function of the blood-brain barrier
- In vitro toxicology
- Cancer and ageing
- Red cell membrane molecular biology and red cell antigen expression
- Magnetic detection systems for biological interactions.

What methods have been used in the development of this programme to evaluate and improve the quality and standards of learning? This could include consideration of stakeholder feedback from, for example current students, graduates and employers.

The department has excellent links with the forensic science practitioners in the area. The Avon and Somerset Constabulary are very supportive of the forensic science teaching at UWE, and collaborate for research projects. Local Home Office Forensic Pathologists have also been involved with the faculty for many years - one is involved in teaching the level 3 compulsory forensic science module.

A local independent laboratory has research links with the Forensic Science team at UWE.

There is a Strategic Employers Group for the Forensic Analytical and Chemical Sciences subject group and local employers discuss with the programme team how to ensure that the curriculum is current and appropriate. Current students and graduates also provide feedback and suggestions for improving the quality and standards of learning.

This specification provides a concise summary of the main features of the programme and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. More detailed information on the learning outcomes, content and teaching, learning and assessment methods of individual modules can be found in module specifications, available on the [University's website](#).