

BSc with Honours in Forensic Sciences – 2021 entry

Duration of programme: 4 years (where students join the programme in year 1)

Award on successful completion: Bachelor of Science with Honours

Accreditation: Chartered Society of Forensic Sciences. Graduates are eligible to apply for Associate Members of the Chartered Society of Forensic Sciences (CSoFS) upon graduation.

Location of delivery: Abertay University, Bell Street, Dundee

Composition of the programme: 120 SCQF (Scottish Credit and Qualifications Framework) credits in each academic year, delivered in modules of 20 credits each, with 3 modules taken in term 1, and 3 in term 2 each year. Students complete a 40 credit independent project in the final year.

Contact hours and workload: Each academic year typically requires 1200 hours of student effort; on average across the 4 years of this programme, 29% of that time is in lectures, seminars, practicals and similar activities; the remainder is independent study.

Assessment methods: Assessment is by a variety of methods enabling students to demonstrate progress in different ways. Coursework typically includes laboratory reports, essays and oral presentations. Formal exams typically include questions that require either short answers or essays, coupled with problem-solving of forensic-related challenges.

Additional costs: Students must purchase a laboratory coat (cost around £15) and a laboratory notebook.

Academic staff: This programme is delivered by staff in the Division of Psychology and Forensic Science in the School of Applied Sciences. Staff profiles can be viewed at https://www.abertay.ac.uk/staff-search

Biology Principles & Practice Foundations of Chemistry Introduction to Forensic Science, Practice and Techniques Molecular Biology & Genetics Special Topics in Forensic Biology Forensic Chromatography & Spectroscopy Forensic Trace Evidence Forensic Applications of DNA Forensic Human Identification Honours Project Other modules that may be offered, but are subject to change over time: Human Physiology Substances of Abuse Forensic Psychology: Understanding Offender Behaviour Investigative Analytical Science Criminal Law, Quality and Evidence	
Foundations of Chemistry Introduction to Forensic Science, Practice and Techniques Molecular Biology & Genetics Special Topics in Forensic Biology Forensic Chromatography & Spectroscopy Forensic Trace Evidence Forensic Applications of DNA Forensic Human Identification Honours Project Other modules that may be offered, but are subject to change over time: Human Physiology Substances of Abuse Forensic Psychology: Understanding Offender Behaviour Investigative Analytical Science	Core modules in the programme:
Introduction to Forensic Science, Practice and Techniques Molecular Biology & Genetics Special Topics in Forensic Biology Forensic Chromatography & Spectroscopy Forensic Trace Evidence Forensic Applications of DNA Forensic Human Identification Honours Project Other modules that may be offered, but are subject to change over time: Human Physiology Substances of Abuse Forensic Psychology: Understanding Offender Behaviour Investigative Analytical Science	Biology Principles & Practice
Molecular Biology & Genetics Special Topics in Forensic Biology Forensic Chromatography & Spectroscopy Forensic Trace Evidence Forensic Applications of DNA Forensic Human Identification Honours Project Other modules that may be offered, but are subject to change over time: Human Physiology Substances of Abuse Forensic Psychology: Understanding Offender Behaviour Investigative Analytical Science	Foundations of Chemistry
Special Topics in Forensic Biology Forensic Chromatography & Spectroscopy Forensic Trace Evidence Forensic Applications of DNA Forensic Human Identification Honours Project Other modules that may be offered, but are subject to change over time: Human Physiology Substances of Abuse Forensic Psychology: Understanding Offender Behaviour Investigative Analytical Science	Introduction to Forensic Science, Practice and Techniques
Forensic Chromatography & Spectroscopy Forensic Trace Evidence Forensic Applications of DNA Forensic Human Identification Honours Project Other modules that may be offered, but are subject to change over time: Human Physiology Substances of Abuse Forensic Psychology: Understanding Offender Behaviour Investigative Analytical Science	Molecular Biology & Genetics
Forensic Trace Evidence Forensic Applications of DNA Forensic Human Identification Honours Project Other modules that may be offered, but are subject to change over time: Human Physiology Substances of Abuse Forensic Psychology: Understanding Offender Behaviour Investigative Analytical Science	Special Topics in Forensic Biology
Forensic Applications of DNA Forensic Human Identification Honours Project Other modules that may be offered, but are subject to change over time: Human Physiology Substances of Abuse Forensic Psychology: Understanding Offender Behaviour Investigative Analytical Science	Forensic Chromatography & Spectroscopy
Forensic Human Identification Honours Project Other modules that may be offered, but are subject to change over time: Human Physiology Substances of Abuse Forensic Psychology: Understanding Offender Behaviour Investigative Analytical Science	Forensic Trace Evidence
Honours Project Other modules that may be offered, but are subject to change over time: Human Physiology Substances of Abuse Forensic Psychology: Understanding Offender Behaviour Investigative Analytical Science	Forensic Applications of DNA
Other modules that may be offered, but are subject to change over time: Human Physiology Substances of Abuse Forensic Psychology: Understanding Offender Behaviour Investigative Analytical Science	Forensic Human Identification
Human Physiology Substances of Abuse Forensic Psychology: Understanding Offender Behaviour Investigative Analytical Science	Honours Project
Substances of Abuse Forensic Psychology: Understanding Offender Behaviour Investigative Analytical Science	Other modules that may be offered, but are subject to change over time:
Forensic Psychology: Understanding Offender Behaviour Investigative Analytical Science	Human Physiology
Investigative Analytical Science	Substances of Abuse
,	Forensic Psychology: Understanding Offender Behaviour
Criminal Law, Quality and Evidence	Investigative Analytical Science
	Criminal Law, Quality and Evidence

Scene Examination and Management
Firearms, fires and explosions
Forensic Pharmacology & Toxicology
Interpretation and Presentation of Evidence

Developments in the discipline: It is important to note that the curriculum within all modules, including core modules, is expected to evolve over time, to maintain a real world connection as new scientific, medico-legal and diagnostic paradigms and tools come to the fore. This may, for example, include introduction of novel DNA techniques, alteration to teaching to reflect changes in levels of gun crime, or provision for competencies outlined by industry bodies.