

Applied Sciences Modules for Semester One 2019/2020

Module Code	Module Title	UK Credits	ECTS	Level	Study Period	Prerequisites
AP0507	Principles of cellular and biomolecular analysis	20	10	5	S1	Prerequisite AP0406
AP0508	Biology of disease	20	10	5	S1	Prerequisite AP0408
AP0517	Bioinformatics and molecular biology	20	10	5	S1	Prerequisite AP0511
AP0519	Principles of neuroscience	20	10	5	S1	Prerequisite AP0408
AP0607	Molecular cell interactions	20	10	6	S1	Prerequisite AP0507, AP0508
AP0609	Advanced analytical techniques	20	10	6	S1	Prerequisite AP0507
AP0700	Graduate research methods	20	10	7	S1	Experience in microbiology or molecular biology needed
AP0701	Molecular biology	20	10	7	S1	Experience in microbiology or molecular biology needed
AP0702	Bioinformatics	20	10	7	S1	Experience in microbiology or molecular biology needed
AP0400	Practical Skills in Forensic Science	20	10	4	S1	
AP0403	Principles of Chemical Structure	20	10	4	S1	
AP0404	Cell Biology and Genetics	20	10	4	S1	Biology experience needed
AP0406	Practical Skills	20	10	4	S1	Biology experience needed
AP0407	Biochemistry	20	10	4	S1	Biology experience needed
AP0502	Trace Analysis	20	10	5	S1	
AP0503	Body Fluids & Blood Pattern Analysis	20	10	5	S1	
AP0538	Research Methods for Food and Nutrition	20	10	4	S1	
AP0504	Drugs and Toxicology	20	10	5	S1	
AP0521	Nutrition Through The Lifecycle	20	10	5	S1	
AP0523	Analytical and Food Chemistry	20	10	5	S1	
AP0532	Harmonisation of Criminology & Forensic Science in the CJS	20	10	5	S1	
AP0533	Core Disciplines in Forensic Science	20	10	5	S1	

Applied Sciences Modules for Semester One 2019/2020

AP0603	Advanced Forensic Investigation	20	10	6	S1	Require L5 forensic science knowledge
AP0628	Advanced Specialisms in Forensic Science	20	10	6	S1	Require L5 forensic science
AP0515	Environmental Biology	20	10	5	S1	Prerequisite AP0412 and includes a field trip