

CH1208 Intro	ductory Forensic Science I						
Academic Year:	cademic Year: 2020/1		Student Workload (hours)				
Module Level:	Year 1				Lectures	25	
Scheme:	UG				Seminars		
Department:	Chemistry		Pract	tical Classes	& Workshops	8	
Credits:	15				Tutorials		
			Fieldworl				
			Project Supervision				
			Guided Independent Study			117	
			Demonstration				
			Supervised time in studio/workshop				
			Work Based Learning				
			Placement				
			Year Abroad Total Module Hours		450		
				l otal l	Viodule Hours	150	
Period:	Semester 2						
Occurence:	E						
Coordinator:	Rob Hillman						
Mark Scheme:	UG Module Mark Scheme						
No. Assessment Description		Weight %	Qual Mark	Exam Hours	Ass't Group	Alt Reas	
004 Coursework (Final)		100					

Intended Learning Outcomes

On successful completion of the module, student should be able to:

Discuss the historic development of forensic chemistry and its relation to analytical techniques

Describe the organisational and accreditation standards applied to forensic chemistry

Describe and analyse aspects of crime scene management and recording including the collection and storage of evidence Demonstrate the ability to present evidence concisely and coherently to their peers

Participate effectively in a range of teaching and learning activities (some involving group work), combine facts and ideas and communicate scientific concepts to a range of audience types

Demonstrate the ability to undertake systematic and comprehensive legal research, analyse the research findings and present them in an appropriate and effective manner

Teaching and Learning Methods

Lectures, example problems, tutorials, marked work, group problem solving classes & VLE directed activities

Assessment Methods

- Coursework (100%)

Pre-Requisites

Co-Requisites

Excluded Combinations

Guided Independent Study: Indicative Activities

Directed reading, set problems, group problem solving exercises