

# This Version is No Longer Current

The latest version of this module is available here

#### MODULE DESCRIPTOR

### **Module Title**

Forensic Examination & Analysis			
Reference	AS2063	Version	4
Created	August 2021	SCQF Level	SCQF 8
Approved	September 2004	SCQF Points	30
Amended	August 2021	ECTS Points	15

# Aims of Module

To enable students to develop practical, analytical and communication skills in forensic analysis and forensic imaging. To provide the principles and practice of techniques used by forensic analysts and document examiners.

# Learning Outcomes for Module

On completion of this module, students are expected to be able to:

- 1 Understand the principles of use and operation of selected analytical and imaging instruments.
- 2 Interpret fully and record accurately the results of experimental procedures of forensic analysis, forensic imaging and document examination.
- 3 Explain the methods of construction of characters used in all instances of handwriting and identify both natural and deliberate modifications made to handwriting.
- 4 Explain and apply the basic principles of microscopy.

#### **Indicative Module Content**

This is a largely practical based module which is subdivided into a number of different types of activity: consolidation of basic laboratory skills, development of advanced laboratory skills via a series of core and extended experiments. Within each type of activity the exercises are designed to develop practical, analytical and problem solving skills. Students undertake a range of prescribed experiments using spectroscopic and chromatographic techniques applied to forensic samples. Students will undertake a number of prescribed experiments using different microscopes to analyse a range of forensic samples including fibres, footprints, fingerprints, bullets and documents. Handwriting and signatures; construction of characters, natural variation, accidental and deliberate modification. Origin and history of documents: inks, paper, impressions, erasures and obliteration. Analysis of documents using a range of techniques e.g. ESDA, chromatography, microscopy, spectroscopy. Video Spectral Comparator, comparison microscope. The development of communication skills and attitudes appropriate to an experimental scientist is an important element of the course.

#### **Module Delivery**

This is a lecture based module supplemented by tutorials, practical laboratory classes and case study workshops.

	Module Ref:	AS2063	3 v4
Indicative Student Workload		Full Time	Part Time
Contact Hours		125	N/A
Non-Contact Hours		175	N/A
Placement/Work-Based Learning Experience [Notional] Hours		N/A	N/A
TOTAL		300	N/A
Actual Placement hours for professional, statutory or regulatory bo	dy		

# **ASSESSMENT PLAN**

If a major/minor model is used and box is ticked, % weightings below are indicative only.

Component 1					
Туре:	Practical Exam	Weighting:	30%	Outcomes Assessed:	1, 3
Description:	Skills test				
Component 2					
Туре:	Coursework	Weighting:	40%	Outcomes Assessed:	2
Description:	Written laboratory report	rt			
Component 3					
Туре:	Coursework	Weighting:	30%	Outcomes Assessed:	4
Description:	Class test				

# MODULE PERFORMANCE DESCRIPTOR

# **Explanatory Text**

This module is assessed using the three components of assessment as detailed in the Assessment Plan. A minimum module grade of D is required for a pass, with compensation of grade E in Component 1, Component 2 or Component 3 permitted. Non-submission of either component will result in an NS grade.

Module Grade	Minimum Requirements to achieve Module Grade:
Α	A minimum of any combination of AAC
В	A minimum of any combination of BBD
С	A minimum of any combination of CCE
D	A minimum of any combination of DDE
E	A minimum of any combination of EE with A, B, C, D or E
F	An F grade is obtained in any one or more components.
NS	Non-submission of work by published deadline or non-attendance for examination

Module Requirements	
Prerequisites for Module	Successful completion of Stage 1 Forensic and Analytical Science or equivalent.
Corequisites for module	None.
Precluded Modules	None.

#### INDICATIVE BIBLIOGRAPHY

- 1 LANGFORD, A.M., DEAN J., REED R., HOLMES D.A., WEYERS J., and JONES A. *Practical Skills in Forensic Science*. Current Edition. Prentice Hall.
- 2 WHITE, P.C., *Crime Scene to Court, The Essentials of Forensic Science*. Current Edition. The Royal Society of Chemistry.
- 3 JACKSON A.R.W., JACKSON J.M., MOUNTAIN H., and BREARLEY D. *Forensic Science*. Current Edition. Pearson.
- 4 BELL S. and MORRIS K. *An Introduction to Microscopy.* Current Edition. CRC Press Taylor & Francis Group.
- 5 AUCHIE, D., 2014. Evidence. 4th ed. Edinburgh: W. Green. (Law Basics series)
- 6 CHRISTIE, S., 2009. An introduction to Scots criminal law.. 2nd ed. Dundee: Dundee University Press.
- 7 WHITE, R., WILLOCK, I., and MACQUEEN, H., 2013. The Scottish legal system. 5th ed. Hayward Heath: Bloomsbury Professional.