

Forensic Science

Suggested Combination:	Criminology, Psychology, Chemistry
The great thing about the academic pathway is that it allows you to choose 3 Subjects. This gives you the	
advantage of choosing a wide range of future careers. Below we have included a sample of future pathways	
associated with a Forensic Science direction. To find out more information and possible future pathways	
for this Subject combination log on to UNIFROG by following this link	
https://www.unifrog.org/student/subjects	
Possible Degrees	BSc in Forensic Science, BSc in Forensic Chemistry, BSc in Forensic Psychology,
	BSc in Criminalistics, BSc in Analytical Chemistry
Possible	Forensic Scientist: Analyse and interpret physical evidence, such as DNA,
Careers and	fingerprints, and substances, to assist in criminal investigations.
Apprenticeships	
	Forensic Psychologist: Apply psychological principles to understand criminal
	behaviour, assess offenders, and provide expert testimony in legal proceedings.
	Toxicologist: Analyse biological samples to detect and identify toxins and drugs
	in forensic investigations.
	Crime Scene Investigator: Collect and analyse physical evidence at crime scenes
	to reconstruct events and aid investigations.
	Forensic Chemist: Use chemical analysis to identify and analyse substances
	related to criminal cases.
	Criminal Profiler: Analyse crime scenes and offender behaviour to create
	profiles that aid law enforcement in investigations.
	Ballistics Expert: Study and analyse firearms, bullets, and other ballistic evidence
	in criminal cases.
	Crime Laboratory Analyst: Work in crime laboratories conducting various
	forensic analyses.