PRPOLFY

BA (Hons) Professional Policing

with Foundation Year in Criminology, Policing and Sociology

-	
Duration:	3 Years Full-Time
UCAS code:	L400
Total credit rating:	360 (180 ECTS)
Award aim:	BA (HONS) - 360 credits
Subsidiary awards:	Ordinary Degree - 300 credits
	Dip HE - 240 credits
	Cert HE - 120 credits

Level 3 – with effect from September 2024

Core:	Students are required to take:		
SOC3113	Academic Skills and Studying with Confidence	Sem 1&2	30 credits
SOC3143	Professional Development and Project	Sem 1&2	30 credits
SOC3133	Foundations in Criminology	Sems 1&2	30 credits
SOC3123	Foundations in Sociology and Policing	Sems 1&2	30 credits

Level 4 – with effect from September 2025

Core:	Students are required to take:		
POL4062	Policing Overview & Understanding the Police		
	Constable Role	Sem 1	20 credits
POL4072	Policing Communities	Sem 1&2	20 credits
POL4082	Research Methods & Academic Skills	Sem 1	20 credits
POL4092	Legislative Practice for Policing	Sem 2	20 credits
POL4102	Criminology & Crime Prevention	Sem 2	20 credits
POL4112	Criminal Justice	Sem 2	20 credits

Level 5 – with effect from September 2026

Progression requirements: 120 credits from Level 4 and Independent Patrol Status (IPS)

Core:	Students are required to take:		
POL5062	Criminal Investigation	Sem 1	20 credits
POL5072	Police Accountability, Decision Making & Discretion	Sem 1	20 credits
POL5082	EBP (Evidence Based Policing) & Problem Solving	Sem 1	20 credits
POL5092	Information & Intelligence	Sem 2	20 credits
POL5102	Victims & Witnesses	Sem 2	20 credits
POL5112	Police Response, Critical & Major Incidents	Sem 2	20 credits

Level 6 – with effect from September 2027

Progression requirements: 120 credits from Level 5

Core:	Students are required to take:		
POL6092	Policing Mental Health, Vulnerability & Risk	Sem 1	20 credits
POL6102	Serious & Organised Crime	Sem 1	20 credits
POL6112	Policing Abuse & Public Protection	Sem 2	20 credits
POL6122	Co-Created Project for Policing	Sem 2	20 credits
POL6004	Research Project	Sem 1&2	40 credits