

Syllabus Report (SYL)

CorePass® Public Safety Drone Awareness



7068:2025

Generated At: Monday, August 25, 2025

IQF Level	2	IQF Credit	1
Approved References	NFPA 2400:2024 Standard for Small Unmanned Aircraft Systems (sUAS) Used for Public Safety Operations Search and Rescue with Drones: where to begin (Massey and Stiles, 2018) Drones and Law Enforcement (La Bella, 2017)		
Special Notes			

Define UAS, sUAS, UAV, RPAS, and core terminology accurately. 706825D01

Performance	Define UAS, sUAS, UAV, RPAS, and core terminology accurately.
Standards	In accordance with approved references and organisational doctrine.
Conditions	
Comments	Range: Must include but not limited to RPIC, VLOS, VO, AHJ, Payload.

Identify key airframe, power, control, and payload components. 706825D02

Performance	Identify key airframe, power, control, and payload components.
Standards	In accordance with approved references and organisational doctrine.
Conditions	
Comments	

Describe common payloads and uses. 706825D03

Performance	Describe common payloads and uses.
Standards	In accordance with approved references and organisational doctrine.
Conditions	
Comments	Range: May include but not limited to camera, loudspeaker, spotlight, line carriage, fire lighter.

Recognize rotor, prop wash, and battery hazards near drones. 706825D04

Performance	Recognize rotor, prop wash, and battery hazards near drones.
Standards	In accordance with approved references and organisational doctrine.
Conditions	
Comments	

Explain safe standoff distances for takeoff, landing, and hover. 706825D05

Performance Explain safe standoff distances for takeoff, landing, and hover.
Standards In accordance with approved references and organisational doctrine.
Conditions
Comments

Establish, mark, and secure a safe landing and staging zone. 706825D06

Performance Establish, mark, and secure a safe landing and staging zone.
Standards In accordance with approved references and organisational doctrine.
Conditions
Comments

Identify airspace classes and basic UAS operating restrictions. 706825D07

Performance Identify airspace classes and basic UAS operating restrictions.
Standards In accordance with approved references, local laws and organisational doctrine.
Conditions
Comments

State basic regulatory and local policy requirements for UAS. 706825D08

Performance State basic regulatory and local policy requirements for UAS.
Standards In accordance with approved references, local laws and organisational doctrine.
Conditions
Comments Range: may include: operator requirements (age, certification, medical, fitness), commercial vs. recreational requirements.

Describe incident command roles and UAS tasking in ICS. 706825D09

Performance Describe incident command roles and UAS tasking in ICS.
Standards In accordance with approved references and organisational doctrine.
Conditions
Comments

Follow scene radio, hand signal, and comms discipline protocols. 706825D10

Performance Follow scene radio, hand signal, and comms discipline protocols.
Standards In accordance with approved references and organisational doctrine.
Conditions
Comments

Recognize privacy, consent, and data protection considerations. 706825D11

Performance Recognize privacy, consent, and data protection considerations.
Standards In accordance with approved references, local laws and organisational doctrine.
Conditions
Comments

Identify evidence integrity and chain-of-custody considerations. 706825D12

Performance Identify evidence integrity and chain-of-custody considerations.
Standards In accordance with approved references, local laws and organisational doctrine.
Conditions
Comments

Describe weather, terrain, and EMI factors affecting UAS safety. 706825D13

Performance Describe weather, terrain, and EMI factors affecting UAS safety.
Standards In accordance with approved references and organisational doctrine.
Conditions
Comments

Recall reporting requirements for UAS operations. 706825D14

Performance Recall reporting requirements for UAS operations.
Standards In accordance with approved references, local laws and organisational doctrine.
Conditions
Comments Range: Must include regulatory reporting (i.e. FAA, CAA, CASA), organisational requirements.

Explain immediate actions for UAS emergencies and shutdowns. 706825D15

Performance Explain immediate actions for UAS emergencies and shutdowns.
Standards In accordance with approved references and organisational doctrine.
Conditions
Comments