

QA Level 3 Certificate in

## First Response Emergency Care (RQF)



Ofqual Regulated  
Clinically endorsed by the Faculty of Pre-hospital Care –  
The Royal College of Surgeons of Edinburgh  
PHEM Framework: Descriptor Level D



35 hour course,  
118 contextualised learning



Certificate  
valid for 3 years

### Course Overview

This regulated and nationally recognised prehospital care qualification is ideal for those seeking a career in the emergency services, ambulance service, the event and security medical sector or those who work in high risk workplaces.

Over a 5 day period, learners will gain the knowledge, skills and competencies needed to deal with a range of prehospital care emergencies, such as: managing a patient's airways, catastrophic bleeding, management of fractures, medical emergencies and more.

Ideal as an alternative to the First Person on Scene Intermediate (FPOSi) qualification, the QA Level 3 Certificate in First Response Emergency Care (RQF) also forms part of a progressive suite of prehospital care qualifications that lead to the QA Level 6 Diploma in Paramedic Practice (RQF).

Endorsed by The Faculty of Pre-Hospital Care – The Royal College of Surgeons of Edinburgh, and fulfilling the competencies set out in the PHEM skills framework at descriptor level D, this fantastic qualification is perfect for a range of roles in emergency care, such as: Event Medical Responder, Emergency Care Support Worker and more.

### What's Covered?

- Roles and responsibilities of a first responder
- Medical emergencies
- Patient assessment
- Airway management
- Adult, child and infant CPR & AED usage
- Return of spontaneous circulation (ROSC) procedures
- Emergency oxygen
- Traumatic injuries
- Catastrophic bleeding
- Shock
- Poisoning and intoxicating substances
- External and internal bleeding
- Helmet removal
- Neck, spine and pelvic immobilisation
- Environmental exposure
- Burns and scalds
- Minor injuries
- Incident reporting

Book Now with  
Invenio Training Limited

Call:  
Email: