

Provider No. 6811
CRICOS No. 02899B
Health Training
Specialists



HLT21020 Certificate II in Medical Service First Response



Health Services Training



Location:

- 63 Abernethy Rd Belmont
- Bunbury
- Busselton

Date:

Commencement is through Feb 2024 with rolling intakes online and block sessions of practical scheduled in the year

Delivery:

Blended delivery with online (3-6 months) and

6 days face to face practical training with access to new Ambulance

Corporate Training:

Training is available onsite for mining companies as required

In partnership with Kingston First Response

COURSE DESCRIPTION

Students will learn the role of first medical response workers or volunteers who provide initial care to patients. These people provide basic first aid and emergency responses in the mining, pre-hospital/out of hospital environment.

There are no pre-requisites for this course however it is recommended that students have sound literacy and numeracy skills.

WHY CHOOSE THIS COURSE

This course is ideal for individuals considering a practical course and looking for a career in first aid or ambulance work. DNA Kingston Training is a multi-award-winning training organisation specialising in Health training. Students are taught by fully qualified lecturing staff with Paramedic and First Aid industry experience providing students with relevant training. We work closely with each student, customising training for the individual.

EXAMPLES OF EMPLOYMENT/CAREER OPPORTUNITIES:

- Community based first responder
- Emergency medical responder
- Workplace first responder
- Volunteer first aider

CHCDIV001	Work with diverse people
HLTAID011	Provide First Aid
HLTINF006	Apply basic principles and practices of infection control
HLTWHS002	Follow safe work practices for direct client care
HLTWHS006	Manage personal stressors in the work environment
HLTAAP001	Recognize health body systems
BSBMED301	Interpret and apply medical terminology appropriately
HLTAID014	Provide advanced first aid
HLTAID015	Provide advanced resuscitation and oxygen therapy