

Start your career in Paramedicine with First Response Australia



FRA is recruiting Advanced First Responders to join its professional team of Paramedics and Advanced EMTs

First Response Australia (FRA) is offering a unique and exciting opportunity to kick-start a career in Paramedicine. FRA is looking to recruit energetic, fit individuals, with a caring and compassionate nature, into our Volunteer Medic Assist program.

Individuals accepted into this program will be offered free initial base training, as well as generous discounts on further qualifications thereafter.

You will work alongside, observe, learn and support our professional team, gaining valuable, transferable interpersonal and problem solving skills as well as a first-hand insight into what life as a Professional Emergency Medical Technician / Paramedic may look like.

Applicants must be over 18 and hold a current Qld. driver's licence

ADVANCED FIRST RESPONDER (MEDIC ASSIST)





ADVANCED FIRST RESPONDER (MEDIC ASSIST)

Includes the following training programs sponsored by FRA:

FIRST AID

HLTAID011 Provide first aid

ADVANCED FIRST RESPONDER (MEDIC ASSIST)

HLTAID015 Provide advanced resuscitation and oxygen therapy
HLTAID014 Provide advanced first aid
PUAEME005 Provide pain management

AMBULANCE OPERATIONS

HLTOUT006 Transport emergency patients
HLTOUT007 Transport non-emergency patients under operational conditions

PROFESSIONAL DEVELOPMENT TRAINING

1 Day per quarter with Paramedics and Advanced EMTs



The above FRA sponsored training and uniforms will be provided to successful applicants of our volunteer traineeship

You will be able work alongside, observe and learn from professional Paramedics and EMTs gaining valuable hands-on experience



This volunteer program gives you the most effective pathway to gaining the following qualifications with FRA:

Certificate IV in Pre-Hospital Emergency Medical Response &
Diploma of Emergency Health Care



Now you're ready for the Bachelor of Paramedical Science with your preferred university