Outdoor Emergency Service

Bachelor of Science Degree

Occupations

• Firefighter \$45,250

Professional firefighting is a physically demanding and very dangerous career. A high risk of death is common due to incidents such as walls falling or floors collapsing after being damaged by fire. Firefighters wear heavy protective gear in order to shield themselves from heat and flames. They commonly work 50+ hours per week in varied schedules, far from the norm of 9-5 workers. Professional firefighters may also find themselves coming into contact with dangerous materials such as poisons and chemicals, potential explosive gases and radioactive substances

• Paramedic \$39,904

Paramedics provide immediate response to emergency medical 999 calls. They are usually the first senior healthcare professional on the scene and are responsible for assessing a patient's condition and providing essential treatment prior to hospital admission. Treatment includes: resuscitating and stabilizing patients; using high tech equipment e.g. defibrillator; applying spinal and traction splints; administering intravenous drips, drugs and oxygen. monitoring the patient's condition; assessing whether and how to move patients and, where appropriate, the best location to transport them to; liaising with members of other emergency services, such as the police, fire brigade or coast guard and other ambulance services to ensure the appropriate level of response is provided; working closely with doctors and nurses in hospital accident and emergency departments, briefing them as their patient arrives at hospital; dealing with members of the public and family members present at the scene; driving and crewing an ambulance or other rapid response vehicle

• Pre-Billing Clinician \$33,000

Work with Dispatch to provide guidance surrounding non-emergency transports and the paperwork or authorizations needed prior to sending a unit to pick up the patient. Receive real-time notification of high liability clinical areas of concern such as cardiac arrests, missed intubations, etc. to ensure timely review of documentation and provide feedback to crew and/or CES as needed. Process customer complaints quickly by receiving, investigating, redirecting or, resolving the issue. Provide clinical feedback to crews and/or CES that elevates the clinical base knowledge of care rendered by crewmembers including identification of clinically strong documentation, failure to treat patients according to protocol, lack of clinical viewpoint, weak clinical skills, and substandard documentation. Develop and sustain excellent working relationships with AMR professionals (e.g., Operations, PBS, Business Development, IT and Finance), as well as with the Company's clients, consultants, banks and financial intermediaries and government agencies. Adhere to and comply with information systems security. Know

and follow Information Systems security policies and procedures, attend Information Systems security training, and report information systems security problems if identified.

• Emergency Medical Technician \$31,000 (EMT)

MTs give immediate response to 911 calls. As the first healthcare provider at the scene of emergency situations, they collaborate with firefighters and police in evaluating the situation. They attend emergencies from minor injuries to severe casualties arising from land and air accidents, fires, natural disasters, criminal violence, and other incidents. Ambulances usually have two or more crew members, which includes a paramedic along with an emergency medical technician (EMT) or emergency care assistant. Ambulance vehicles are equipped with devices resembling those found in the emergency department of a hospital, such as electrocardiograms (EKGs), automated external defibrillator (AED), X-ray devices, etc. Provide medical assistance during emergency situations, such as CPR, AED, prevent shock, control severe bleeding, prevent spinal damage, etc. Help to calm down the family members of the victim and the public on the scene. Create a patient care report and take notes of the medical treatment given to the patient. Keep the equipment clean after use; check and replace damaged and used supplies. Decontaminate the interior of the ambulance if it is used to transport a patient suffering from a contagious disease

• Emergency Medical Service Instructor \$50,020 (EMS)

Under general supervision, the purpose of the position is to provide a comprehensive educational instructional program committed to quality teaching and successful student achievement. Employees in this classification perform instructional work. Position is responsible for teaching classes and instructing students; clinical scheduling; preparing lesson plans; preparing tests; grading papers; and counseling and advising students. Essential Duties and Responsibilities include the following: Teaches EMS courses and instructs students using a variety of instruction modalities. Prepares lesson plans, prepares lectures, writes course overviews and outlines. Prepare tests, class projects and case studies; grades papers; averages grades, prepares grade reports, and coordinates make-up tests with learning lab. Counsels and advises students; conducts learning labs as needed, assists in registration. Selects textbooks, videos and Internet activities; gathers outside project materials. Prepares attendance reports and administers attendance policy; prepares travel and travel expense reports; responds to annual evaluation report. Works on assigned committees, attends school-wide events, attends professional development conferences and maintains certification as a Level II instructor, attends faculty meetings, and keeps current in accounting and business affairs via various media and Submits and maintains contractual agreements with all clinical agencies events. Prepares and submits reports as required by program accreditation agencies.