

Job Description: Paramedic Lecturer

Reports to: Paramedic Program Coordinator and Education Coordinator

SUMMARY OF DUTIES:

Paramedic Lecturer:

- Responsible for preparing lesson plans and delivering EMS lectures to Paramedic students in conjunction with current policy manual standards
- Develop and implement methods of evaluating student learning and competency
- Adhere to new education standards, National Registry and State Guidelines
- Adhere to all policies and procedures specific to Echo Hose Ambulance and their Yale New Haven Health/Bridgeport Hospital Paramedic Program partner's in regards to teaching standards, good moral characters and ethics
- Helps maintain the security of the facility by ensuring the training center is appropriately secured before, during and after each class.
- Assist with projects or tasks as needed while on duty at work

Skills and Qualifications:

Have a great attitude, lead a classroom of students in various lecture topics and practical skills, have a professional demeanor, possess critical thinking skills, good decision making, be reliable, and be team-oriented.

Requirements:

State of Connecticut Licensed Paramedic for a minimum of four years and/or Advanced Level Healthcare Provider

AHA CPR/ACLS/PALS Instructor certifications preferred

College Degree Preferred.

State of CT EMS Instructor Certification or Advanced Level Healthcare Provider License Preferred. State of CT EMS Instructor must be completed within 12 months of date of hire.

Salary/Benefits:

Per-Diem: \$35 per hour

Staff Appreciation Events

Continuing Education Benefits

ESSENTIAL FUNCTIONS

Must be able to perform essential functions with or without reasonable accommodation.

Strength/Mobility: Ability to walk and stand. Able to sit for prolonged periods. Able to move about in confined spaces and in and out of automobiles. Able to travel between floors. Able to stand for prolonged periods and to remain in uncomfortable positions for long periods as in providing direct patient care procedures. Able to push, pull, and lift objects more than 50 lbs.

Manual Dexterity/Coordination: Frequent standing, walking, bending, stooping involved in patient care activities. Able to perform tasks that require hand-eye coordination such as keyboard skills and arm-hand steadiness such as establishing an IV.

Visual/Auditory Discrimination: Able to see objects far away as in driving. Able to see objects closely as in reading thermometers, Blood Pressures, and in reading computer screen, etc. Able to distinguish colors as in traffic lights. Able to distinguish sounds as in auscultation and to hear normal sounds within some background noise as in individual conversation, answering phone, etc.

ENVIRONMENTAL CONDITIONS

Occupational Exposure Risk: Exposure to blood, body tissue, or fluids working with Patients and/or students with a wide range of medical problems. Average office environment with normal equipment noise and use of computers and other modern office equipment and technology.