**Employer:** **Salary:**

**Position:** Electroencephalogram (EEG) Technologist Intern

**Career Interest:**

**Location:**

**Availability:**

**Expectations:** *Students will work in this internship to develop competencies and knowledge as an* Electroencephalogram (EEG) technologist *to better discern a career in this occupational area. Students will start by observing and learning and progress to executing tasks as directed by their supervisor. Students will be expected to meet the same criteria as full-time employees regarding a drug-free workplace, maintaining confidentiality, and meeting the requirements of their particular position in the hours employed. In addition, the employer will be expected to comply with providing a safe work environment according to the Occupational Safety and Health Administration (OSHA) and compliance with Federal and Ohio Minor Employment Laws if the student is under 18.*

**Summary:**

Electroencephalogram (EEG) technologists use specialized equipment and processes to monitor a patient’s nervous system activity. They set up, perform, and monitor EEG tests (electroencephalograms) which record the electrical activity of a patient’s brain over time. EEG technologists work under the supervision of epileptologists, neurologists, or other doctors.

**Roles and Responsibilities:**

* Assist in preparing patients and perform Electroencephalograms, Ambulatory EEG’s, BAER’s, VEP, and other tests.
* Assist in editing and preparing tests for reading by a physician.
* Assist in reviewing electronic reports findings for physicians.
* Employee will demonstrate customer service in all interactions, that is compassionate, courteous, friendly, non-judgmental, and demonstrate respect for privacy.
* Assist in cleaning and maintaining equipment (EEG machine and accessories).
* Enter data into the Hospital Information System.
* Use specific protocols for patient wires, including taking them off and properly cleaning and storing them.
* Assist in electronic scheduling, filing, and record logging.
* Performs other duties as directed by the Cardiology Supervisor or Chief of Cardiopulmonary, EEG

**Desired Skills:**

* Interest in attending or actively attending an Electroencephalogram (EEG) Technologist program.

**Educational Goals:**

* Learn the technician skills required to become certified by the National Certifying Cardio-Vascular Agency.
* Earn AHA CPR for Healthcare Provider or Professional certification.