



What is the role of a Neurophysiology Technologist?

Neurophysiology Technologists are essential members of the care team. By using specialized equipment, their role is to record and analyze the activity of the brain and nervous system. They also prepare patients for testing, explain procedures, and ensure their comfort and safety during the process. Because these positions are in high demand at Children's Mercy, we have developed a program to help support people who are interested in specializing this field.

How will the program work?

Each week, employees will combine orientation clinical hours along side paid on-site classroom hours to work through EEG on-line modules with an instructor. This 12 month training will prepare employees to successfully pass the EEG board exam to become a registered EEG technologist.

Successful graduates will promote to a Neurophysiology Technologist II position after obtaining certification.

The cost of the on-line modules will be paid for by the hospital and count towards the employee's tuition assistance allowance.

Who is eligible for the program?

- High School Diploma required, Associates Degree Preferred
- A minimum of one year of entry level clinical experience in a medical setting
- Apply at childrensmercy.org/careers and search for Neurophysiology Technologist I

2026 Training Start Dates

- May 4th
- July 6th
- October 5th

Questions? Contact Angie Richardson,
TA Program Director at arichardson@cmh.edu