



The Charleston Area Medical Center Institute for Academic Medicine is recruiting a full-time two-year postdoctoral fellowship position (2024-2026) in **adult** clinical neuropsychology. This program has been designed to be consistent with the Houston Conference Guidelines on Specialty Education and Training in Clinical Neuropsychology.

Training model

Our training is a scientist-practitioner model with the following specialty-specific competency expectations for fellows below:

- Brain-behavior relationships
- Neuropsychological evaluation and consultation
- Neuropsychological intervention
- Research
- Supervision and teaching

Clinical training/expectations

Neuropsychology fellows at CAMC will have the opportunity to gain experiences in:

- Evaluation of patients with a wide range of neurodegenerative conditions (e.g., Alzheimer's/Vascular), neurocognitive/CNS disorders impacting cognition (e.g., MS) and medical/psychiatric impacting cognition
- Additional training opportunities include pre-surgical evaluation of DBS candidates and epilepsy surgical candidates
- Cognitive compensatory strategies group and/or individual sessions

Fellows are expected to complete three to four comprehensive neuropsychological cases per week, with some flexibility depending on any additional rotation experiences requested by the fellow.

Didactics

Fellows attend a weekly neuropsychology inter-fellowship didactic series and once a month KnowNeuropsychology monthly didactic series. Additional opportunities may be available for fellows to attend Neurology Grand Rounds. Specific readings will be included based on clinical cases. Specific diversity-related readings and didactic experiences are offered.

Teaching

Fellows are required to present annually during the Behavioral Medicine and Psychiatry Grand Rounds. There will also be opportunities to provide didactic training about Neuropsychology to other medical residences and fellowships.

Research

Fellows are required to develop a research project prior to completing the program, with a poster or oral presentation at a national neuropsychology conference (INS, AACN, NAN) based

upon an original empirical study. A fellow may also elect to submit a manuscript for publication to a peer-reviewed scientific journal instead of a research poster.

Salary and benefits

The stipend for the fellowship is \$60,000. The fellowship includes a generous benefits package, plus additional funds by the Graduate Medical Education Office at CAMC to use for approved conference and research travel support. Along with sick days and holidays, fellows have three weeks of paid vacation, and seven educational days permitted to attend conferences.

Eligibility

All applicants must have completed:

- APA- or CPA-accredited graduate program in clinical psychology.
- APA- or CPA-accredited internship
- Completed all requirements for their PhD or PsyD prior to beginning their appointment.

Applications

Application materials should include the following:

- Cover letter/letter of interest
- CV
- Copy of graduate transcripts
- Three letters of recommendations
- Two de-identified samples of neuropsychological reports.

Materials should be submitted electronically via new innovations.

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