



Audiologist/4th Year AuD Candidate

The Emerge Center Audiology Program has a 12-month, full time, rotating Au.D externship beginning June 1st through the following May 30th. The student accepted into this position can expect in-depth experiences in: diagnostic testing for all ages, amplification selection and fitting for all ages, tinnitus management, and community outreach for hearing healthcare.

Following initial contacts, applications will be accepted during the Fall Semester of each academic year. Applications need to be submitted for review by December 30th, 2022. Applicants will be notified of interview status within two weeks of application, and notified of final decisions within two weeks of interview date.

Applications must include a letter of interest from the student, a resume and two letters of recommendation from clinical facilities who have provided direct supervision to the student. Letters can be sent via email, fax or USPS. Transcripts are not required.

Students will be expected to have health insurance and liability insurance (if required by LBESPA) through private means or through their university as they will not receive medical, dental, or liability benefits through The Emerge Center.

Prior to beginning a placement, a letter of agreement between The Emerge Center and the university will be completed.

Requirements:

- Completion of all coursework and clinical expectations per university criteria for the 4th year of a credentialed Au.D. program.
- Basic working knowledge of diagnostic behavioral testing, impedance testing, electrophysiologic testing measures and procedures, and hearing aids.
- Ability to work with other professionals housed in the same facility for coordination of care purposes (Speech Therapy, Occupational Therapy, Behavioral Health Services).

Essential Job Functions:

- Conduct hearing screenings and evaluations for all ages
- Perform basic diagnostic testing
- Possess a basic knowledge of hearing aids
- Possess basic clerical skills
- Conduct hearing aid fittings
- Perform tinnitus assessments