Prerequisites

1. A Bachelor’s degree
2. Five (5) basic science courses:
   - Biology (1)
   - Physics or Chemistry (1)
   - Social and/or Behavioral science (2)
   - Mathematics or Statistics (1)
3. Five (5) professional courses:
   - Anat & Physiol of the Speech and/or Hearing Mechanism
   - Phonetics / Phonology
   - Speech Science and/or Acoustics
   - Language Development in Normal Children
   - Introduction to Audiology

Application

Application is processed online. To apply, please follow the following instructions:
- Visit Graduate Admissions Office page at Gallaudet. (Google works well to pull up this site.)
- Click on “Apply Now!” in the yellow box to the right.
- Read the instructions, then click on the blue “Apply Now” button.
- Find AuD program; click on 2019.
- Create your account and get started!

The following are required for application to be considered:
- GRE score
- Transcripts from all colleges and universities you’ve attended
- Academic Summary Form (filled out online)
- 3 letters of recommendation
- Writing sample (application essay)

An interview is required prior to admission (by invitation). It is scheduled to be held on February 15, 2019.

Program of Study (Effective June 2018)

Year I – Summer semester

HSL 784 Research Methodology in Audiology and SLP (3)
HSL 815 Acoustics & Psychoacoustics (3)
HSL 817 Anatomy and Physiology of Auditory/Vestibular System (3)
HSL831 Foundations of Clinical Aud. (1)
HSL871 Clinic al Lab: Hearing Eval. (1)
PST ___ American Sign Language (3)

Year I – Fall semester

HSL 814 Instrumentation Lab (1)
HSL 819 Neuroanatomy (3)
HSL 828 Clinical Applications of Sign Communication I (1)
HSL 832 Diagnostic Audiology (3)
HSL 843 Amplification I (3)
HSL 872 Practicum: Introduction (1-2)
HSL 883 Research Project in Audiology (1)
PST ___ American Sign Language (3)

CANDIDACY EXAMINATION

Year I – Spring semester

HSL 829 Clinical Applications of Sign Communication II (1)
HSL 833 Pediatric & Educational Audiology (3)
HSL 838 Vestibular Assessment and Management (3)
HSL 844 Amplification II (3)
HSL 873 Practicum: Advanced (2)
HSL 874 Practicum: Specialty Areas (1)
HSL 883 Research Project in Audiology (1)
___ ___ Elective (2-3)
PST ___ American Sign Language (3)
Total credits for Year I: 39-48

Year II – Fall semester

HSL 874 Practicum: Specialty Areas (1)
HSL 880 Internship (1)
HSL 883 Research Project in Audiology(1)

Year II – Fall semester

HSL 836 Electrophysiological Measures (3)
HSL 845 Communication Technology (1)
HSL 865 Professional Issues (1)
HSL 880 Internship (3)
HSL 883 Research Project in Audiology (1)

Year III – Spring semester

Year III – Fall semester

HSL 880 Internship (3)
HSL 883 Research Project in Audiology(1)
HSL 880 Internship (3)

Year III – Summer semester

Year III – Summer semester

HSL 860 Seminar in Medical Audiology (2)
HSL 880 Internship (3)
HSL 883 Research Project in Audiology(1)
Total credits for Year II: 38-41

Year IV – Summer semester

Year IV – Summer semester

HSL 883 Research Project in Audiology(1)
HSL 890 Internship (4)

Year IV – Summer semester

Year IV – Summer semester

HSL 890 Externship (1)
Total credits for Year IV: 1

Additional Program Requirements

- 2 elective courses (3 cr ea.)
- ASL III and above
  - Pass ASL III.
  - If you screen out of ASL III, take one course above level III.
- AU D Research Project
  - Complete before 3rd year
- Candidacy Exam
  - Winter Yr 1
- Comprehensive Exams
  - Winter Yr 2
- National Praxis exam
  - Take in Yr 2-3
- Clinical hours:
  - >1520 direct contact hours
  - >1820 total clinical hours
  - Must achieve competency.

Updated 10/1/2018
Students will have hands-on clinical experiences starting in the first semester of the Program, working with the Clinical Educators serving diverse clinical populations of all ages, from both the greater Washington DC metropolitan area and Gallaudet campus. We serve clients across the life span, including neonates just a few days old and those who bring 100 years of wisdom to us. Clients are diverse in race / ethnicity, language, and culture. Clinical Educators have years of experience as clinicians, but also are trained to work with student clinicians. Students will gain a variety of clinical skills through 2 years on campus.

Gallaudet HSC facilities include:
- 4 fully-equipped audiometric booths
- Walk-in room with 4 separate cubicles
- 2 hearing aid consultation rooms
- Cochlear Implant Center
- Assistive Device Center
- Activities of Daily Living Center
- Electrophysiology Lab
- Dizziness and Balance Center
- Various group, adult, and pediatric therapy and conference rooms

Gallaudet HSC employs current medical practices, including
- Evidence-based clinical practices
- Use of electronic medical records
- Billing specialist to work with insurance carriers