Information and Application Instructions

Research Traineeships for Vanderbilt AuD Students

Vanderbilt University, in Nashville, Tennessee, has a student research traineeship program for outstanding students currently enrolled in a graduate program leading to the Doctorate of Audiology (AuD) degree. These traineeships are funded by a training grant from the National Institute on Deafness and Other Communication Disorders (NIH-NIDCD T35 DC008763). Students enrolled in AuD programs in the United States are invited to apply for this three-month training program.

This is a full-time research training program that typically will occur between mid-May and mid-August following the second year of the AuD program. Student trainees who are selected for participation in this program will work alongside established clinical scientists on one or more studies on topics in the hearing sciences. In addition to learning first-hand about the process of carrying out research relevant to audiology, students will have opportunities to attend seminars, lectures, and journal clubs, and will be active participants in ongoing discussions of current and future research activities.

Each trainee will receive a stipend (based on the NIH published pre-doctoral stipend levels) for the three-month research period. Housing and other costs are the trainee's responsibility. Trainees will have the opportunity to present their research at the annual meeting of the American Auditory Society held in Scottsdale, Arizona in the year following their traineeship.

Eligibility:

- Must be enrolled in an accredited AuD graduate program and can apply for a traineeship that
 would occur any summer while they are an active AuD student. Vanderbilt students apply for
 the summer following their second year.
- Must have completed at least two semesters of graduate work in the AuD program by the time the traineeship begins.
- Must commit to a full-time traineeship at Vanderbilt University for three consecutive months.
- Must be a U.S. citizen or non-citizen national of the United States. Students on temporary or student visas are not eligible for NIH training support.

If you would like to apply:

- Discuss your interest in participation in this program with your faculty advisor.
- Correspond via email with Dr. Linda J. Hood, indicating an interest in applying for the program.
- Complete the application form, which is attached.
- Write a brief (one page) description of what you hope to gain from this research experience. Feel free to consult with your faculty advisor and other faculty members on this.
- Submit a brief CV or resume that describes your professional and academic background.

Send your application materials by email to the Vanderbilt T35 Program at: janice.e.creel@vumc.org

Or you may mail this information to:

Janice Creel
Department of Hearing and Speech Sciences
Vanderbilt University
1215 21st Avenue South
MCE South Tower, Room 8310
Nashville, TN 37232-8242

All application materials must be received by January 10, 2025.

Traineeship offers will be made on January 31, 2025.

Vanderbilt University Research Traineeships for Au.D. Students

RESEARCH TRAINEESHIP APPLICATION

Applicant Name:		
Address:		
Phone:		
Email address:		
Undergraduate institution:		
Location: Major area(s) of study: Degree earned and da		
Graduate institution(s):		
Other graduate degree Location: Major area(s) o Degree earned	of study:	
	d:	
Academic Advisor Name:		
	for a three-month period typically between May 15, 20 h your schedule, please indicate the starting and end would be your choice.	
Start Dato:	End Date:	

Please rank in order your top three choices for a topic area or Vanderbilt researcher with whom you would like to work (number "1", "2", "3"):
Angela Bonino, PhD – Children's Auditory Perception Linda Hood, PhD – Peripheral and Central Auditory Physiology Ben Hornsby, PhD – Impact of Hearing Loss on Communication, Effort, and Fatigue Erin Picou, PhD – Hearing and Affect Perception Ram Ramachandran, PhD, and Troy Hacket, PhD – Neural Basis of Normal Hearing and Hearing Dysfunction Todd Ricketts, PhD – Optimization of Amplification Anne Marie Tharpe, PhD – Auditory Development Mark Wallace, PhD – Brain Bases of Multisensory Processing
Personal Statement: Describe your future professional goals and how this experience will contribute to your future goals? (Please limit to 1 page)
Optional gender, racial and ethnic information: The NIH asks that grant recipient institutions provide gender, racial and ethnic background information as part of the grant reporting process. This information is reported as group data without individual identification. We are requesting this information from you with the understanding that you have the option to provide it or not. Whether or not you choose to provide this information will in no way affect your evaluation or potential selection for a traineeship.
Gender:
Race:
Ethnic background:
GPA & GRE information: Please provide undergraduate & graduate GPAs as well as your GRE scores if possible. This information is not used as part of the T35 application review. However, we need this for the NIH grant and appreciate your assistance in providing this.
Application Checklist (All application materials are due by January 15, 2025): Application FormPersonal StatementOptional InformationCV/Resume