



TRanslational Auditory NeuroScience: LAb-based Training for Empowered Self-efficacy

New Funded Opportunity:

Calling Aspiring Audiologists!

The University of Pittsburgh School of Health and Rehabilitation Sciences (SHRS) Doctor of Audiology (AuD) program is excited to offer **five** audiology students each year an opportunity to participate in the Translational Auditory NeuroScience: Lab-based Training for Empowered Selfefficacy (TRANSLATES) program.

This **funded opportunity** is for aspiring audiologists with an interest in clinical science. The program will help Pitt audiology students develop research skills to open doors to new opportunities in their future audiology careers.

Future career opportunities might include:

- Partnering in clinical research with academics, manufacturers and/or government agencies
- Employment in research labs in academia, industry and government
- Conducting research as part of your clinical position
- Pursuing research focused careers



Students who are admitted into Pitt's Audiology program each fall are eligible to apply to this program! Each year, five first-year audiology students will be selected in the spring to start the TRANSLATES program during the summer term. The program will span the second and third year of the AuD curriculum and will complement the standard plan of study. Start your application to Pitt's Audiology program today to take advantage of this unique funded opportunity!



The research training program offers partial tuition and stipend funding. For questions about TRANSLATES, please reach out to Vice Chair for Clinical Education and Professor Elaine Mormer at emormer@pitt.edu. For questions about SHRS and Audiology admissions, please reach out to our enrollment specialists at enroll@shrs.pitt.edu.