

## Application for BTNRH 3-Month T35 Training Program

Deadline: January 10, 2026

Applicant Informati	on	
Name:		Date of Application:
Address:		Email:
CDA / I		Phone:
GPAs (undergraduate and graduate):		
GREs (Verbal, Quantitative, Writing), if obtained:		
AuD Program Information		
University:		
Faculty Contact Name:		
Address:		Email:
Addiess.		Phone:
Years as AuD Student:		
BTNRH Information		Expected Completion Date:
Preferred Dates of 3-Month Training Period:		
Potential Mentors: Please <u>rank order</u> your top five (5) choices.		
Angela AuBuchon	(Working Memory and Language Lab)	
Nicole Corbin	(Pediatric Binaural Integration Lab)	
Tiana Cowan	(Language Experience and Perception Lab)	
Katherine Gordon	(Language Learning and Memory Lab)	
Kristen Janky	(Vestibular and Balance Lab)	
Kaylah Lalonde	(Audiovisual Speech Processing Lab)	
Hope Lancaster	(Etiologies of Language and Literacy Lab)	
Ryan McCreery	(Audibility, Perception and Cognition Lab)	
Gabrielle Merchant	(Translational Auditory Physiology and Perception Lab)	
Ellen Peng	(Functional Hearing Lab)	
Christopher Stecker	(Spatial Hearing Lab)	
Krystal Werfel	(Oral and Written Language Lab)	
How did you hear about our program:		
<b>OPTIONAL</b> : If you wish, please share any unique experiences you have that may inform your contributions to our		
community (e.g. first-generation college student, from a disadvantaged background, direct experience with hearing loss or		
language disorder, autism, other).		
Application Requirements and Checklist:		
Application Form		
Curriculum Vitae/Resume (attach document)		
Letter of Reference (Academic Advisor or Faculty Member with whom you have worked)		
Personal Statement (list career goals and value of the short-term research traineeship; <u>one page single-spaced</u> )  Letter of Academic Standing (Program Director)		

For Additional Information, Contact: Cara Sousa at Phone: 531-355-6707 / Fax: 531-355-5611 / Email: cara.sousa@boystown.org

**Send Completed Application to:** 

Cara Sousa, T35 Training Program c/o BTNRH Research, 3<sup>rd</sup> Floor 555 N. 30<sup>th</sup> St. Omaha, NE 68131