DOCTOR OF AUDIOLOGY DOCTORAL PROJECT ORAL DEFENSE

Friday, March 8, 2024 2:00 PM

Department of Communication Sciences and Disorders

Tonality and Auditory Training with Music for Electric Hearing

Joseph Arquette

Effect of Amplification on the Speech-in-Noise of Normal Hearing Individuals with a Self-reported Difficulty Listening in Background Noise: A Comparison

Sara Benanti-Atiyat

Evaluating Middle Ear and Cochlear Status with High-frequency Otoacoustic Emissions

Bella Brown-Quigley

Decision-making Factors of Caregivers when Choosing an Oral-Only
Communication Modality in Children with Hearing Loss
Kasey Cain

Reliability and Validity of Extended High-Frequency Smartphone Audiometry

Paige Furnary

A Comparative Analysis of Speech Perception in Noise among Monolingual, Bilingual, and Multilingual English Speakers

Milan Grewal

Assessing Relationship of Number of Follow-up Appointments to User Satisfaction
Rubina Sethi

