UNIVERSITY of WASHINGTON



HOW DOES BACKGROUND NOISE AFFECT HEARING?

LABORATORY FOR AUDITORY NEUROSCIENCE AND DEVELOPMENT (LAND LAB)

Researchers at the UW are looking at how children learn to hear speech and music in noisy real-world environments, such as classrooms or playgrounds. WHAT WOULD

WOULD THE STUDY BE A GOOD FIT FOR MY CHILD?

Your child might be a good fit if:

- They are between 0 and 18 years old
- They wear hearing aids

Please contact Dr. Bonnie Lau at landlab@uw.edu, 206-616-4690, or https://sites.uw.edu/landlab/

HAPPEN IF WE TOOK PART IN THE STUDY?

- Your child could choose to come into the lab for an EEG recording and listening tasks
- Your child would receive a \$15 Tango gift card per hour of participation plus parking reimbursement
 We have trained research staff with age
 - appropriate toys for young children!