



OPPORTUNITY FOR CHILDREN TO PARTICIPATE IN RESEARCH!

We study speech and the brain in children who speak fluently and in children who stutter.

Are you between 6 and 18 years old?

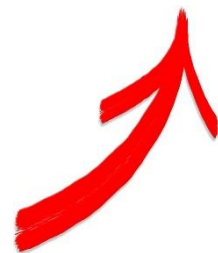
Do you want to help us learn how language and the brain develop in kids your age?

Ask your parents to contact us to schedule a visit to our lab at the University of Delaware!

As a thank you, your family will get a \$30 Amazon gift card.



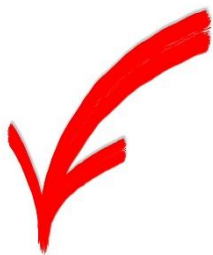
This EEG cap will record your brain waves!



This is a brain cell.



Be a scientist!



You will say sounds and words.



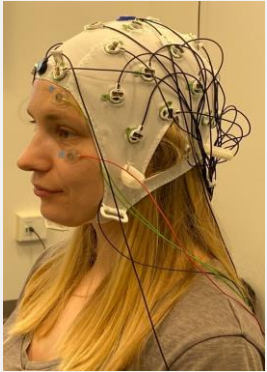
UNIVERSITY OF DELAWARE
HEALTH SCIENCES

Interpersonal Neurophysiology Lab

Contact: Dr. Evan Usler
(401) 595-7965
stutterinproject@udel.edu

Opportunity to participate in an EEG study on rhythm and speech!

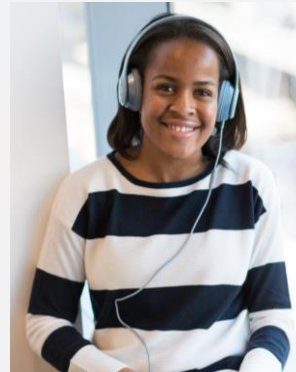
What will I be asked to do?



Wear this EEG cap.



Read, talk, and say syllables.



Listen to sounds while watching a movie.

Can I participate?

You may be eligible if you...

- Are between 18 and 65 years old
- Have typical language development or current symptoms of stuttering
- Have no history of head injury or hearing problems.

What will I get for participating?

You will get a \$30 Amazon gift card!

* UD students may earn extra credit, as determined by the instructor.



UNIVERSITY OF DELAWARE
HEALTH SCIENCES



INTERPERSONAL
NEUROPHYSIOLOGY LAB

Who do I contact to sign up?

Janina Boecher
janinab@udel.edu

Tower at STAR:
100 Discovery Blvd, Newark, DE 19713

Email Script

The Interpersonal Neurophysiology Lab at the University of Delaware is looking for children and adults who stutter to participate in an EEG study on rhythm and speech.

The study involves watching a silent movie, while listening to rhythmic tones, and saying words together with a beat. Participants will also be asked to read a short text passage and complete standard cognitive and language assessments. During most of the study, electroencephalography (EEG) will be recorded.

We hope to learn more about how rhythmic information is encoded in the brain and how potential differences may affect the speech of people who stutter.

Children must be 6 years or older in order to participate.

Participants receive a \$30 Amazon gift card as a thank you for their time.

If you or your child would like to participate, please contact Janina Boecher at janinab@udel.edu.