

### Evaluation Appointments:

The UNCG Speech and Hearing Center offers comprehensive assessments of auditory processing. Our team of audiologists conduct a thorough case history interview prior to scheduling your in-person evaluation which is scheduled for up to 3 hours. A diagnostic battery of tests will describe the nature and extent of auditory processing difficulties if present. A written report of the evaluation will be provided. Cost depends on length of the appointment and tests administered.

### Consultation Appointments:

A virtual or in-person appointment will be scheduled to discuss your test results and goals for intervention. Therapeutic options will be reviewed and recommended based on individual needs. The auditory processing evaluation report must be provided for review prior to the appointment. Consultations are billed by the hour.

### Intervention Appointments:

Depending on the intervention selected, your UNCG Audiologist will provide initial training as well as ongoing support and monitoring of progress. Cost varies accordingly.

To make an appointment, call:

Call (336) 334-5939



**UNC GREENSBORO**

Speech and Hearing Center

The Center offers professional services for the evaluation and treatment of speech, language, and hearing disorders and communication differences for people across the lifespan. Graduate student clinicians work with clients under the direct supervision of UNCG faculty members who are certified by the American Speech-Language Hearing Association and licensed by the North Carolina Board of Examiners for Speech Language Pathologists and Audiologists. For more information about our clinical faculty and services available, visit: <https://shc.uncg.edu>.

### UNCG Audiologists:

- Lisa Fox-Thomas, Ph.D., CCC-A  
*AP Professor & Licensed Audiologist;  
Certified iLs and IM Practitioner*
- Amy Myers, Au.D., CCC-A  
*AP Associate Professor & Licensed Audiologist;  
Certified iLs and IM Practitioner*
- Jennifer Burkey, Au.D., CCC-A  
*AP Assistant Professor & Licensed Audiologist  
IM Practitioner*



[www.facebook.com/uncgaudiology](http://www.facebook.com/uncgaudiology)

[www.facebook.com/uncgspeechandhearingcenter](http://www.facebook.com/uncgspeechandhearingcenter)

# UNC Greensboro Speech and Hearing Center

presents the

## “Listening Lab”



Foundational Support &  
Auditory Skill Development for  
Individuals with Auditory  
Processing Disorder



**UNC  
GREENSBORO**

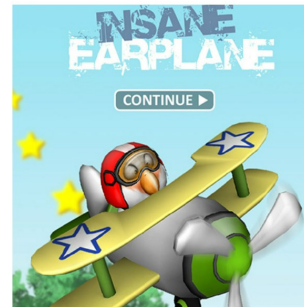
## Welcome to the Listening Lab!

Auditory processing refers to the brain's ability to process sound both accurately and efficiently. An **auditory processing disorder (APD)** usually results in problems "listening," particularly in noisy conditions. Difficulty with written or oral speech/language skills and problems with auditory attention or memory (such as following directions) may present. UNCG Speech and Hearing Center offers a two-week summer camp each year and a year-round auditory training program for individuals diagnosed with APD. Ideally, intervention for auditory processing disorders should be both intensive and individualized depending on the identified areas of weakness. A multi-sensory approach may be recommended to focus on strengthening foundational auditory skills needed for listening, learning, and communication. Targeted skill-based intervention also may be appropriate. Your UNCG audiologist will help determine the plan of care that is right for you (or your child). Call today to schedule a consultation to discuss your options.

## Available Interventions

Targeted auditory skill development is best accomplished utilizing an intensive bottom-up approach that involves instruction, feedback, and consistent repetition. Many interventions are available through digital delivery using a tablet or computer. Some can be completed independently and some may require another person to assist.

UNCG Speech and Hearing Center can oversee delivery of remote interventions. Currently, we offer options such as Acoustic Pioneer (<https://acousticpioneer.com>) and Sonara auditory training that targets different auditory skills including dichotic listening, deficits, pitch perception, auditory memory, and listening in noise. Contact a UNCG Audiologist at **336-334-5939** to learn more about what might be appropriate for you.



**iLs**  
INTEGRATED  
LISTENING SYSTEMS

A multi-sensory approach that uses filtered music and movement based activities to strengthen global and foundational skills that support listening ([www.integratedlistening.com](http://www.integratedlistening.com)).



Improves neural timing and synchronicity essential for listening, learning, and other communication functions. In-person and remote training is available as appropriate. (<http://www.interactivemetronome.com>)

