



RETIREE ASSOCIATION

Join the UNM Retiree Association for a special members only event!

Free Hearing Screenings

Date: April 17th

Time: 10 am – 3 pm

Location:

**UNM Speech-Language-
Hearing Center**
1700 Lomas Blvd. NE
Suite 1300 (next to
UNM Business Center)

**Reservations are
required. Contact
Sean Jackson at
505-277-4453 or email
SHS-Admin@unm.edu**



**Mark your calendar for
upcoming events:**

May 27
A peek inside Animal
Humane New Mexico

retiree.unm.edu
retiree@unm.edu



UNM Retiree
Association

The UNM Speech-Language-Hearing Center is providing free hearing screenings for UNM Retiree Association members on April 17, 2026 from 10:00 a.m. to 3:00 p.m.

Regular hearing screenings are important for early detection of age-related hearing loss, which is often gradual and unrecognized. Hearing loss is a significant, modifiable risk factor for dementia and cognitive decline. Identifying hearing loss early allows for interventions like hearing aids, which help prevent cognitive decline, dementia, social isolation, and depression, significantly improving communication and overall quality of life.

The hearing screenings will take about 15 minutes. You will complete a brief questionnaire, undergo visual inspection of the ear canal and ear drum, and receive a pure-tone hearing screening using headphones. The hearing screenings will be conducted by graduate students in UNM Master's program in Speech-Language Pathology and supervised by audiologist Dr. Sarah Duncan.

Results and recommendations will be discussed, and handouts regarding hearing health, over the counter and prescription hearing aids, and local audiologists and ear, nose, and throat doctors will be provided to all participants.

Reservations are required. Please call Sean Jackson at (505) 277-4453 or email him at SHS-Admin@unm.edu by Monday, April 13, 2026 to reserve a spot for the event.

NOTE: You will receive information about parking passes for the lot in front of the Speech-Language-Hearing Center when you register for the event.

