

An Integrated Approach to Aural Rehabilitation (AR)



Please join Antoinette Allen for an informative discussion on an integrated approach to aural rehabilitation.

Participants will learn about how the Integrated Model reflects a functional approach to aural rehabilitation. The unique aspect of this approach is that it addresses the impact of hearing loss on communication as a whole, working on multiple communication skills areas to meet the varying needs of hard-of-hearing, deaf, Deaf individuals. Skill areas addressed are determined via a combination of client input, pre-assessment measures and evaluation.

Antoinette Allen is a speech-language pathologist / aural rehabilitationist who has recently retired from Gallaudet University's Department of Hearing, Speech, Language Sciences' (HSLS) Hearing & Speech Center. She has 35 years of experience in the provision of aural rehabilitation services to individuals who are hard of hearing, deaf and Deaf. Ms. Allen currently provides aural rehabilitation services via A-S-A Speech-Language-Hearing Therapies. She is a certified member of the American Speech Language Hearing Association (ASHA). She is licensed in Maryland, Texas, Virginia and the District of Columbia.

When: Sat. Feb 26, 2022

10:00 - 11:00 AM ET

LIVE Streamed Zoom Meeting

This program will be ASL interpreted and captioned.

REGISTER
Click Here

After registering, you will receive a confirmation email containing information about joining the meeting.

Other ADA accommodations: Captioning and sign language interpreting services will be provided for NVRC events. Other reasonable accommodations for people with disabilities are available upon request. Requests for such accommodations should be submitted via e-mail to info@nvrc.org. Please allow reasonable time to arrange for additional accommodations.

Website: NVRC.org / Email: info@nvrc.org / Voice: 703-352-9055 / VideoPhone: 571-350-8656



**Northern Virginia Resource Center
for Deaf & Hard of Hearing Persons**

Improving Communication, Changing Lives