Space is limited. Register today!

To register, send completed form with payment to: Callier Center for Communication Disorders c/o Linda Thibodeau 2895 Facilities Way, Richardson, TX 75080

rimary participant's name	Date of birth
loes the primary participant currently use a hearing aid?	Cochlear Implant? Neither?
communication partner's name	Date of birth
loes the communication partner currently use a hearing aid? Cochlear Implant?	Cochlear Implant? Neither?
rimary participant address	
ityState	Zip code
hone numberEmail address_	SS
ny special accommodations required by either participant?_	
ny special dietary needs for either participant?	
Vould you like to be considered for a scholarship? Please explain:	lain:
of classical characteristics of the classical control of the classical	
ayinent inetriod onecwinoriey order made payable to or ballas lame on card:	I Dalias Inasterdato/ Visa (Groe Orle)
redit card #:	Exp. date:/

CALLIER CENTER
FOR COMMUNICATION DISORDER

The communication of the comm



Callier Center for Communication Disorders 2895 Facilities Way Richardson, Texas 75080

Summer
Intensive
Auditory
Revitalization
Conference

SIARC July 21 - 25, 2024

THE UNIVERSITY OF TEXAS AT DALLAS School of Behavioral and Brain Sciences

What is SIARC?

SIARC is a unique opportunity for adults with hearing impairment and their communication partners to experience the benefits of cooperative learning in a social environment.

Participants will benefit from the expertise of guest speakers on several occasions during the conference. Topics in the past have included tinnitus, coping skills, and assistive listening devices.

Group classes on coping, facilitating communication, and how to use new listening technology will be provided each day.

Throughout the conference and planned social activities, participants will be able to try digital and programmable hearing aids and use various assistive listening devices that work with hearing aids or cochlear implants.

Personnel from the Advanced Hearing Research Center at the Callier Center will present innovations in hearing research and opportunities for research involvement.

Why Two People?

Hearing loss affects a person's communication with others. That is why SIARC is designed for a participant with hearing loss and his/her communication partner. The communication partner may be a spouse, family member, friend or co-worker. Individuals are also welcome to attend.

Registration Fee

The registration fee includes all classes, assessments, activities and meals. To ensure the highest quality of service and educational experience, registration is limited to ten couples.

Submit registration prior to July 1 with \$20 deposit per person to reserve a place. If paid in full by July 1, registration fee is only \$350 per couple or \$175 per individual. Deposits will be applied to registration fees.

After July 1, registration fee is \$400 per couple and \$200 per individual.

Registration Deadline July 19, 2024

Conference Highlights

- · Special quest lecture
- Personal hearing aid check
- Complete audiological evaluation
- Technology update and trials
- Strategies for listening
- · Auditory training activities
- Hearing Assistive Technology (HAT)
- Real world practice with HATs
- Strategies for repair of communication breakdowns
- Cultural events: plays, tours or concerts
- Coordination with your current hearing health provider
- Cutting edge research reviews

Scholarships

Scholarships may be requested on the registration form and are dependent on available funds.

Evening Activities

There will be special evening activities to utilize the skills learned throughout the week and to experience some of the assistive listening devices in real life situations.

When/Tentative Schedule

July 21-25, 2024

Sunday: 1:00 - 5:00 p.m. Monday - Wednesday:

9:00 a.m. - 7:00 p.m. (dinner included)

Thursday: 9:00 a.m. - 12:00 p.m.

Where

Callier Clinical Research Center 811 Synergy Park Blvd. Richardson, TX 75080 (See photo on the front.)

Sponsors

SIARC is sponsored in part by the David J. Bruton Charitable Trust and major manufacturers of hearing assistive devices.

Additional Information

Dr. Linda Thibodeau Professor, AuD Program 972-883-3463 | thib@utdallas.edu