



The Hearing Loss Association of America Central Oklahoma Chapter will award scholarships in the amount of \$1,500 to residents of Oklahoma who will be attending an institution of higher education(*) the fall of 2023.

Application for HLAA Central Oklahoma Chapter's Scholarship

Name: _____

Address (City, State, Zip): _____

Phone: _____

Email: _____

Parents name: _____

Parent's Phone: _____

Parent's Email: _____

Institution attending: _____

Applications must be submitted in writing prior to **April 3, 2023** and mailed to:

HLAA Central Oklahoma Chapter
PO Box 42801
Oklahoma City, OK 73123

Required Attachments:

- Essay
- Copy of audiogram or letter from an Audiologist or ENT
- Transcript(s)
- Copy of valid state issued ID
- Letter of acceptance



The Hearing Loss Association of America Central Oklahoma Chapter will award scholarships in the amount of \$1,500 to residents of Oklahoma who will be attending an institution of higher education(*) the fall of 2023.

The applicant must:

- Present documentation of hearing loss; such as a copy of an audiogram OR letter from a qualified professional (AuD or ENT)
- Provide copy of valid state ID, etc.
- Be resident of Oklahoma and submit residence address and phone number
- Submit a transcript or other document showing GPA
- Submit a copy of the institution of higher education's(*) acceptance letter
- Agree to allow HLAA COC use of name and photo
- Completed application must be postmarked by April 3, 2023
- Submit an essay consisting of 1,000 – 3,000 words including:
 1. Your goals for the future
 2. Your hearing loss story
- Agree to a personal interview
- Recipients are selected by a Scholarship Committee
- Recipient will be notified in writing
- Recipient must be willing to attend the August HLAA COC meeting to receive the scholarship and certificate
- Funds may be used for tuition, fees and book expenses with scholarship funds paid directly to the institution.

(*) Higher education is defined as university, college, career training, or post-high school institution of learning