



Salus University Osborne College of Audiology is pleased to announce that applications are now being accepted for Distance Education Programs for 2021

Advanced Studies Certificate Programs: salus.edu/audadvanced

- Advanced Studies programs are for working audiologists who have a degree in audiology and are interested in specializing in a specific area of study.
- Taught entirely online by academics, scientists and clinicians, the Advanced Studies Certificate Programs prepare audiologists to become experts in a specialized area.
- Each comprehensive program of study consists of 6 didactic courses (9-semester credits).
- Each course is six weeks long, and faculty uploads a two- hour lecture every week. Students are expected to download each week's lecture, participate in threaded discussions, and complete the quiz for the week. This program is completely asynchronous; hence the student has a whole week to complete the week's task for each lecture.
- Admission requirements include a college degree with BS or BA in audiology or an audiology-related field
- The three distinct Advanced Studies Certificate Programs are:
 - Cochlear Implants: salus.edu/cochlearimplants
 - Vestibular: salus.edu/vestibularsciences
 - Tinnitus: salus.edu/tinnitus

Click here for program details: salus.edu/audadvanced

International AuD Degree (Bridge) Program: salus.edu/audbridge

- The Primary goal of this Au.D Program is to prepare practicing audiologists in the US and other countries to gain a professional doctorate degree in Audiology (Au.D)
- Offers practicing Master's Level Audiologists the opportunity to enhance their professional and clinical capabilities and stay abreast of advances in theoretical, diagnostic and rehabilitation issues in auditory science and audiology.
- Focus on core competencies in the areas of Bio-Medical Sciences, Diagnostic Sciences, and Remedial Sciences and Professional issues.
- Admission requirements include a college degree with a MS in audiology or an audiology-related field and three years of clinical experience in Audiology.

Click here for program details: salus.edu/audbridge

International MSc in Clinical Audiology: salus.edu/msc-aud

- The Hybrid international MSc program will enhance knowledge, skills, and expertise in basic clinical sciences and in specialty areas of audiology.
- Offers an opportunity for practicing audiologists with a BA/BS in Audiology or Speech and Hearing to transition to an MSc degree without taking time away from their clinical work.
- This program has been developed to meet the MSc standards in Audiology across the globe with an added dimension of specialty training in the form of Fellowships in core clinical areas
- Admission requirements include a college degree with a BS or BA in audiology or an audiology-related field and two years of clinical experience in Audiology.

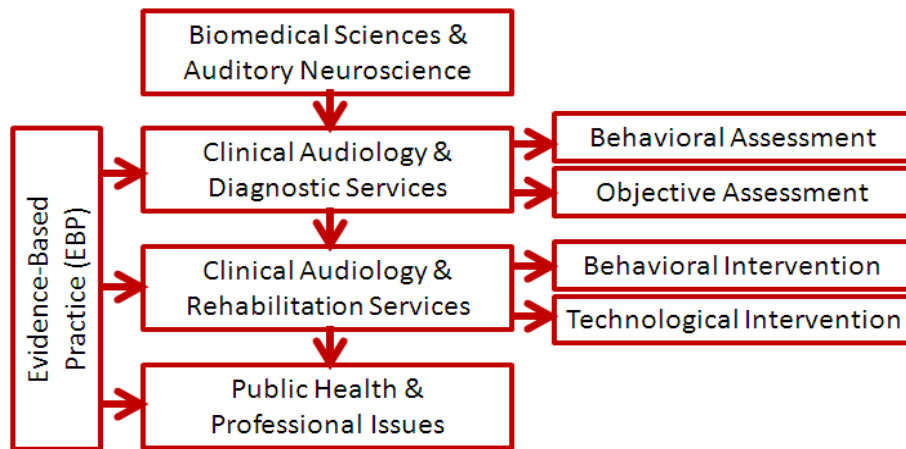
Click here for program details: salus.edu/msc-aud

Contact Lori Hume: ocade@salus.edu

World-Class Faculty include:

Harvey Abrams, PhD; Prudy Allen, PhD; Aryn Amlani, PhD; Radhika Aravamudhan, PhD; Jamie Bogle, PhD; Ali Danesh, PhD; Cheryl DeConde Johnson, EdD; Kris English, PhD; Brian Fligor, ScD; Jason Galster, PhD; Jennifer Gonzalez, PhD; Karen Gordon, PhD; James W. Hall III, PhD; Robert V. Harrison, PhD, DSc; Sherman Lord, AuD; Ryan McCreery, PhD; Lisa Lucks Mendel, PhD; Thierry Morlet, PhD; Bre Myers, AuD, PhD; Tracy Offerdahl, PharmD; Martin Pienkowski, PhD; Lori Rakita, AuD; Josh Sevier, PhD; Darcy Stowe, PhD; Rich Tyler, PhD; Wayne Wilson, PhD; Jace Wolfe, PhD; Kelly Tremblay, PhD

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