

DISTANCE EDUCATION PROGRAMS

Online AuD Degree (Bridge) Program

The primary goal of this AuD Program is to prepare practicing audiologists in the U.S. and other countries to gain a professional doctorate degree in Audiology (AuD) by giving them 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. The online AuD Bridge Program is designed to enhance the students' current level of experience in various areas of audiology, while focusing on the core competencies in the area of Biomedical Sciences, Diagnostic Sciences, and Remedial Sciences and Professional issues. These core competencies are based upon Salus University Osborne College of Audiology's core philosophy in preparing an audiologist to compete in today's dynamic and competitive healthcare services. You will see that our program of study reflects this objective.

International MSc in Clinical Audiology Program

The primary goal of the MSCA degree program is to offer international audiology practitioners the chance to advance their knowledge and skills in audiologic care and to experience specialized fellowship training within a specific content area. This degree program features biomedical and audiologic sciences, clinical sciences, research design and application, and small group learning experiences, delivered in 54 semester hour credits over a 22-month period. This is a hybrid program with both face-to-face learning supplemented by online content, hands-on workshops and supervised clinical training.

Certificate Programs:

- Advanced Studies Cochlear Implants
- Advanced Studies Vestibular Sciences and Disorders
- Advanced Studies Tinnitus and Hyperacusis

Advanced Studies Certificate Programs

Taught entirely online, the Advanced Studies Certificate Programs prepare audiologists to become experts in a specialized area. Each curriculum is designed to expand students' knowledge, provide needed skills and expertise, build confidence in the delivery of clinical services and present the latest on the state-of-science in each specialty area's technology and treatment, with special emphasis on current research and evidence.





Salus (Summer) Workshop Series

The goal of these workshops is to provide an update on advanced and current science in the specific topic of study for the workshop, review clinical implications, and provide hands-on-training using the tools and techniques discussed in order to improve clinical practice. The workshops are designed to have an immediate impact on the participant's clinical service delivery and are taught by faculty who are distinguished by their expertise in the areas they will teach. Workshop registrants should be current audiology practitioners/educators/clinicians. Each four-day workshop includes lectures and hands-on practice.



