



CONTACT US FOR MORE INFO

Chris Pahl Graduate Student Coordinator

Phone: (608) 262-6464

<u>csd.wisc.edu/aud/</u>

uwsp.edu/programs/degree/
audiology/



The field of audiology is expected to grow by 11% in the next decade.

-US Dept of Labor Statistic



Audiology Job Settings

- Clinics and hospitals
- Universities and K-12 schools
- Hearing technology companies
- Private practices
- Research facilities
- Military government agencies

Audiology Career Paths

- Private practitioner
- Clinical audiologist
- University instructor
- Researche
- Trainer/consultant
- Forensic audiologist
- Occupational audiologist
- Educational audiologist
- Intraoperative monitoring audiologist

UNIVERSITY OF WISCONSIN DOCTOR OF AUDIOLOGY PROGRAM

Excellence in education and clinical training



Enhancing communication through science, technology, and compassionate care



ABOUT US

The Doctor of Audiology (AuD) program is a four-year graduate program offered by the University of Wisconsin-Madison and the University of Wisconsin-Stevens Point.

Lecture classes are taught simultaneously at both campuses. Video conferencing allows interaction with students and faculty at the remote campus.

Lab and clinical experiences are taught separately on each campus. Summer academic course work is online, and clinical experiences take place both on and off campus.

3

WHY WISCONSIN?

- First-class faculty and small class sizes
- O2 Comprehensive education with 100% career placement
- O3 Outstanding clinical experiences
- Unparalleled outreach and research opporutnities



PROGRAM HIGHLIGHTS

Clinical placements begin in the first semester of graduate school

Second-year audiology students provide **mentoring** for first-year students in clinic

Academic courses are designed to provide foundational and specialty knowledge across all areas of the field

Leadership training activities are incorporated into coursework

Clinical opportunities offer a diversity of experiences across a variety of settings and locations

Clinical outreach is woven into the fabric of the program

Research experience in areas including cochlear implants, hearing aids, pediatrics, and electroacoustics prepares students for evidence-based clinical practice



