

Doctor of *Philosophy in Hearing Science*

School of Rehabilitation and Communication Sciences



where everything connects

- *Opportunity to develop an individualized academic plan of study*
- *Access to state-of-the-art facilities and equipment*
- *Exciting range of mentored research experiences*
- *Variety of mentored teaching opportunities*
- *Integrated AuD to PhD program option*

CSD faculty members offer mentored hearing science research experiences through highly productive research programs in such areas as: hearing aid signal processing; speech perception; cochlear implants; psychophysics; auditory working memory; physiological assessment of the auditory system; speech enhancement and noise reduction strategies in digital hearing aids; and auditory electrophysiology.

Students have opportunities to engage in enriching collaborative experiences in psychology, cognition, linguistics, neuroscience, health policy, gerontology, sociology, international studies, education, engineering, biological and biomedical sciences, medicine, and more.

Applicants interested in academic careers may request information about the PhD Program and Integrated AuD to PhD program.

revised 06/2015



OHIO
UNIVERSITY

College of Health Sciences and Professions

To learn more about this and other programs, contact the Division of Communication Sciences and Disorders.

740.593.1407
csd@ohio.edu

