NEUROSCIENCE & CHEMOSENSORY POSTDOC TRAINING PROGRAM

Senior PhD Candidates and Early-stage Postdocs are invited to give oral presentations of their work and explore the Florida State University campus, Tallahassee FL, to gain insights into the 30-year NIH training program in the specialty of Chemical Senses Research.

Interactions with faculty preceptors, current trainees, and former alumni of the program provide context of how we shape the competitive bridge to a career as an independent scientist or specialist professional.

Alumni and Guest Speakers



THIS COULD BE YOU!

5 senior PhD candidates or early stage postdocs will be invited to give oral presentations on the campus visit.



JOE BREZA

Professor of Psychology, Eastern Michigan University Lightly salted: Optogenetic stimulation of GAD65+ and PKD2L1+ taste-bud cells illuminates their roles in salt taste physiology and behavior



EVAN LLOYD

Postdoctoral Fellow, Chemosensory Training Program, Florida State University Evolution-driven changes in mechanosensitivity in the A. Mexicanus olfactory bulb



LINDSEY SCHIER

Associate Professor of Biological Sciences, University of Southern California, Dornsife Metabolic programming of taste



LOUIS KOLLING

Postdoctoral Fellow, Department of Cellular and Systems Pharmacology, University of Florida From chemosensation to neurodegeneration: A research journey



PROFESSIONAL
DEVELOPMENT LECTURE
BY NIH REPRESENTATIVE

Details



APRIL 20-21, 2026
APPLICATION DEADLINE: FEBRUARY 1ST







