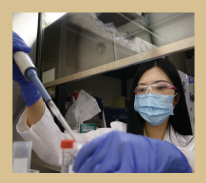
Purdue University

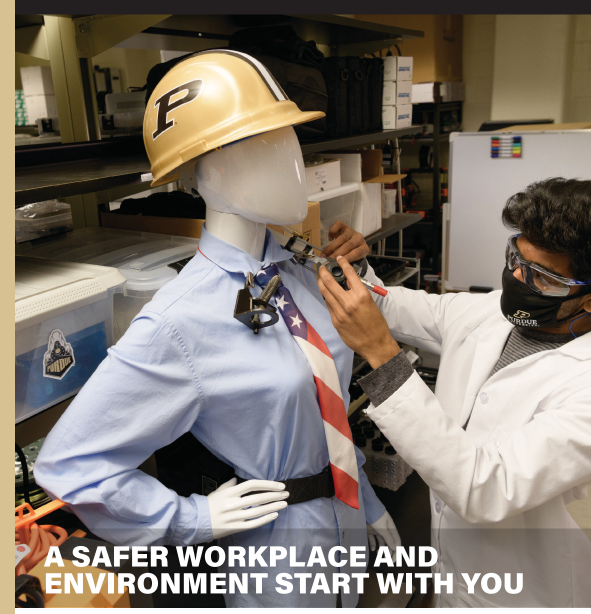
OEHS GRADUATE PROGRAM

OCCUPATIONAL AND ENVIRONMENTAL HEALTH SCIENCES



Li Liao PhD student School of Health Sciences

The OEHS program is a great opportunity and a challenging way to explore new inspiration in study and research. The education I've received seems like a ticket to an infinitely bright future.



Learn the systems and interventions needed to make a difference in the lives of workers and community members by protecting them from a variety of hazards, including air pollution and microbial contaminants. Purdue University's Occupational and Environmental Health Sciences (OEHS) graduate program is perfect for individuals looking to elevate their undergraduate science degree with advanced training in industrial hygiene and safety.

The OEHS graduate program has been well-established for decades and will prepare you to be a knowledgeable and skillful industrial hygienist, exposure scientist, safety coordinator or risk control associate. Graduates will be qualified to collaborate across their organization and investigate and apply solutions to eradicate hazardous environmental agents and workplace stressors that affect health and well-being.



College of Health and Human Sciences

Purdue University

OEHS GRADUATE PROGRAM

OCCUPATIONAL AND ENVIRONMENTAL HEALTH SCIENCES

Take Your Career to New Heights

Alumni of Purdue's OEHS graduate program have successfully taken on leadership roles across many companies, including Eli Lilly, 3M, Subaru, Boeing, Disney, and others, as well as government agencies, such as the Occupational Safety and Health Administration (OSHA) or Environmental Protection Agency (EPA). There is an immense workforce need for trained professionals in occupational and environmental health, and with training in the Purdue OEHS graduate program, you'll have abundant career opportunities available to you across a variety of fields.

Achieve More with Financial and Career Support

In the OEHS graduate program, you'll be supported every step of the way. As a longstanding program in Purdue's School of Health Sciences, the OEHS graduate program has a significant alumni network. Throughout your time at Purdue, you'll have many opportunities to meet with alumni and connect with internship and career opportunities. The OEHS graduate program is also supported by a training grant that provides funding to a limited number of students entering the program each year.

The Student Occupational and Environmental Health and Safety Association is a student-led group that hosts internship and career, professional development, and social events. The School of Health Sciences Graduate Student Organization offers even more professional development and social events to connect you with our larger, inter-disciplinary student body.

Advance Discovery Through Innovative Research

From exposure science and environmental epidemiology to health physics, faculty in the OEHS graduate program are engaged in groundbreaking, collaborative research projects in which you can get involved for hands-on learning and discovery in health sciences.

Qualify for Certification Upon Graduation

The OEHS graduate program is accredited by the Accreditation Board for Engineering and Technology (ABET), which allows you to earn your professional certification faster by ensuring that you're taking rigorous courses that contain the information you need while also shortening the work experience component. Full accreditation in the field increases salary for graduates.

Starting in October 2021, the graduate program was also recognized as a Qualified Academic Program, which will allow graduates to obtain a Graduate Safety Practitioner (GSP) certification immediately upon graduating.

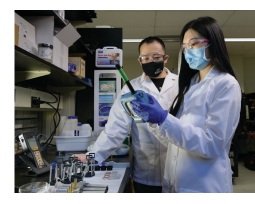
VISIT OUR WEBSITE AND APPLY TODAY!

FIND OUT MORE ABOUT OUR OCCUPATIONAL AND ENVIRONMENTAL HEALTH SCIENCES GRADUATE PROGRAM AND HOW TO APPLY BY VISITING

PURDUE.LINK/OEHS









INDUSTRIAL HYGIENISTS

salary.com

KEEP IN TOUCH

INSTAGRAM: PURDUEHSCI TWITTER: @PURDUEHSCI FACEBOOK: PU.HSCI LINKEDIN: PURDUEHSCI