Beginning September 2018, join us for a one year post-baccalaureate training opportunity in the neurosciences! Scholars will be matched by their interests with a laboratory for an in-depth research experience. Other benefits include:

- A competitive Research Assistant salary & health benefits
- Preparation for successful application and completion of a graduate program
- Mentored support from Faculty, Postdoctoral Fellows, and current Grad Students
- Skill-building enrichment sessions via journal clubs, courses, and seminars related to research necessities (e.g., data analytics and writing) & scientific identity (e.g., presenting and communication)
- Strong letter of recommendation provided by research mentor and OHSU graduate program director supporting graduate applications

Apply online by June 1, 2018 @ http://bit.ly/OHSUneuro

ELIGIBILITY

- Recent graduate from a 4-year college (or graduating senior)
- Identify as an individual from an NIH underrepresented group
- Commitment to one year training in neuroscience
- Interest in obtaining a graduate degree (PhD)

Send questions to Post-Bac Director
Letisha R. Wyatt, PhD (WYATT'L@ohsu.edu)
Training At - a - Glance

FALL TERM
- Scholar Orientation & Bootcamp
- Graduate Program Application Prep
- Neuroscience Journal Club

WINTER TERM
- Submit Graduate Program Application(s)
- Bi-weekly Research Skills Enrichment
- Graduate Course (optional)

SPRING TERM
- Graduate Program Interview(s)
- Bi-weekly Professional Identity Enrichment
- Graduate Course (optional)
- Completion of Research Paper
- Research Week Presentation

**YEAR 'ROUND**
- Mentor Meetings
- Events with Diverse Scholars at OHSU and in the Portland area
NEUROSCIENCE @ OHSU

TRAINING PHILOSOPHY
The research you do as an OHSU Post-Baccalaureate Scholar is conducted in labs at the Vollum Institute making up the Neuroscience Graduate Program (NGP) and the Graduate Program in Behavioral Neuroscience. Each program with a large faculty diverse in expertise, aims to train predoctoral students in modern neuroscience concepts and techniques.

AREAS OF STRENGTH
Biophysics of Channels & Transporters
Gene Regulation
Glial Biology
Synapses & Circuits
Sensory Systems
Developmental Neuroscience
Neurobiology of Disease
Cognitive Neuroscience
Neurobiology of Motivated Behavior & Addiction

EVENT HIGHLIGHTS
The Neuroscience Graduate Program offers an annual 2-day retreat for students and faculty at Timberline Lodge on Mt. Hood, followed by a “boot camp” covering neuroscience methods for incoming 1st year students. Scholars of the OHSU Post-Baccalaureate program will participate in both of these events!

Keep up with us #OHSUNeuro
Learn more about the neuroscience faculty and graduate programs at OHSU by visiting the Neuroscience Graduate Program @ www.ohsu.edu/ngp & the Graduate Program in Behavioral neuroscience @ www.ohsu.edu/behn