



CENTER *for*
NEUROTECHNOLOGY

a National Science Foundation Engineering Research Center

**Center for Neurotechnology
Summer Research Orientation
9:00-10:00 am; June 15, 2021**

<https://washington.zoom.us/j/95814081506?pwd=eUFpT25HRTRxbHVDQWdwMmcwemxwdz09>

Meeting ID: 958 1408 1506

Passcode: 017148

- I. Welcome and Introductions
- II. Student Responsibilities
 - A. Projects - Each student is associated with a specific research project, where the student works closely with the faculty and other researchers.
 - B. Time Commitment – students should be working 40 hours/week. Although there is room for flexibility, please keep a regular schedule and plan ahead for experiments.
 - C. Communication – constant communication with your mentor is critical for a successful research experience.
 - D. Student Program Requirements/Code of Conduct: harassment of any kind will not be tolerated.
 - E. Workshops and Seminars – there are several valuable workshops, lectures, and seminars that students are required to attend.
 - a. Communications Class; Tuesdays, 9 am–10:30 am
<http://faculty.washington.edu/chudler/cc2021.html>
 - b. Other special workshops/seminars (see calendar)
 - c. **Research Symposium (Poster/Short Talks), August 19/20, 2021**
- III. Contact Information

Eric H. Chudler, Ph.D., CNT Executive Director/Education Director
Email: chudler@uw.edu Phone: (206) 616-6899

Josh Patrick, CNT Fiscal Analyst
Email: jp42@uw.edu Phone: (206) 685-8915
- IV. Lab Supply Fund: Each lab is provided with \$500 per student (**CNT REU only**) to be used for lab supplies. Mentors overseeing the students' work should determine how this money is used.
- V. Questions