Conduct Rules – Summer Researchers/Scholars

The Center for Sensorimotor Neural Engineering (CSNE) provides researchers/scholars with the opportunity to join research projects with investigators and take part in training sessions designed to provide researchers/scholars with solid critical thinking and communication skills that will serve as a foundation for further study. Our aim is to provide you with a safe, fun, and successful research experience. The following guidelines are designed to ensure the productivity, success, and safety of all CSNE personnel. Any researcher/scholar in violation of these guidelines is subject to dismissal.

Researcher/Scholar Conduct and Responsibilities

Our mission is to create a climate of inclusiveness, respectfulness, responsibility, and teamwork. Each researcher/scholar is expected to assume personal responsibility for his/her attitudes and behavior, in alignment with this goal. Researchers/Scholars are expected to:

Arrive on time for your work experience and CSNE activities. It is the responsibility of the researcher/scholar to be aware of times and locations of all activities, events, and classes.

Fully participate in the research experience, professional development sessions, and enrichment activities. This includes but is not limited to research symposiums. Social activities and industry tours are optional.

Exhibit a positive, team-oriented and respectful attitude at all times.

Be respectful of university and others' property. Any damage to property will be paid for at the researcher's/scholars' expense.

Conduct yourself in an appropriate manner in and out of your research team, towards university personnel, CSNE staff, mentors, grad researchers/scholars, and fellow researchers/scholars. Any physical or verbal abuse, verbal taunting, sexual harassment, intimidation, derogatory language, profanity or other conduct which creates an unreasonably hostile environment is strictly prohibited.

Not possess weapons (of any kind), fireworks or explosive devices at any time during the program.

Keep cell phones turned off while in the lab and during classroom programs.