INSTITUTE FOR STUDIES IN PRAGMATICISM

DESIGNING RESEARCH USING FNIR DEVICES

Training Workshop Fall 2022
Trainer: Papia Bawa, PhD
10/10/2022 & 10/17/2022
Open to Graduate Students & Faculty!

The Christine Ladd-Franklin Lab organizes a training workshop for graduate students from all disciplines interested in using fNIR in their studies.

fNIR device provides real-time monitoring of tissue oxygenation in the prefrontal cortex while individuals perform cognitive tasks to assess brain functions – such as perception, memory, learning, attention, and decision making.

Participation is limited.

How to Apply:

Please submit your application with a short letter of intent that includes:
- The reason of your interest
- Your study program and major
- Contact information

Workshop Agenda

Day 1 (Required):
- Trainer presentation on using fNIR devices for research
- Work in groups to analyze a research article related to using fNIR
- Develop Research Ideas Incubator draft exercise
- Open forum discussion with trainer on perceived challenges and solutions of using fNIR

Day 2 (Optional):
One on one consulting: 30 minutes for each group, based on the signup sheet.

Group presentation and discussion.

The workshop will have limited seating (10 groups of 3-4 participants) due to the personalized nature of feedback.

For more information contact Brianna Sanchez,
Christine Ladd-Franklin Lab,
Brianna.sanchez@ttu.edu