DEISSEROTH LAB REMOTE TRAINING WORKSHOPS

Starting in 2021, the Deisseroth lab will be offering remote (pandemic-compatible) versions of their training workshops via Zoom. Online workshops will be offered on the following techniques: **optogenetics, fiber photometry, CLARITY, and STARmap**. Details on the workshop format for each technique are listed below.

REGISTRATION INFORMATION

Workshops will be scheduled based on demand with an effort to maintain small training groups for a personal experience.

For **information** contact Dr. Maisie Lo: maisielo@stanford.edu

To register for a workshop or ask further questions, please email the education manager above with the following information:

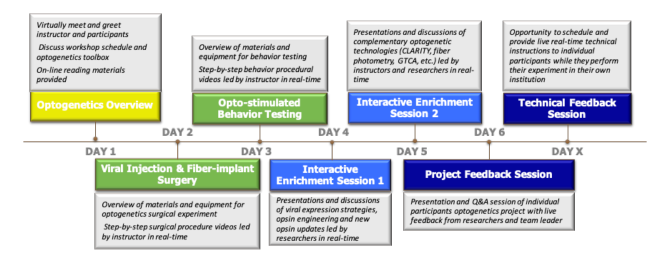
- Your name
- Your institution
- Your position (graduate student, postdoc, etc.)
- Your PI's name (if applicable)
- Which workshop(s) you would like to attend
- If applicable, please also indicate if you receive financial support through NeuroNex or NIDA

WORKSHOP DETAILS

The remote training workshops will be facilitated over Zoom and scheduled according to the Pacific Standard Time zone. Each workshop will be about a week long, with daily online training sessions lasting roughly 1-3 hours. Training sessions will contain a variety of formats including interactive presentations, live and recorded video demonstrations, and Q&A feedback discussions with lab experts. All workshops are provided at no cost to the participants. Previews of the content and schedule for each training workshop are outlined below:

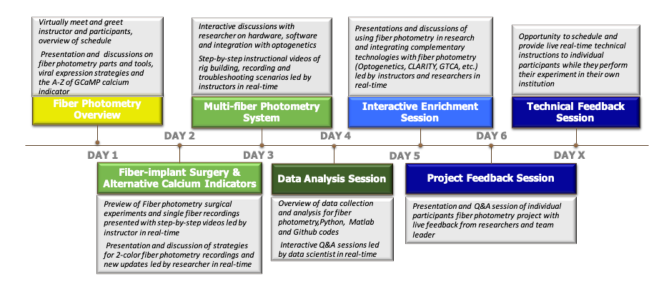
Optogenetics Remote Workshop

6-7 days, 1-2 hours per day



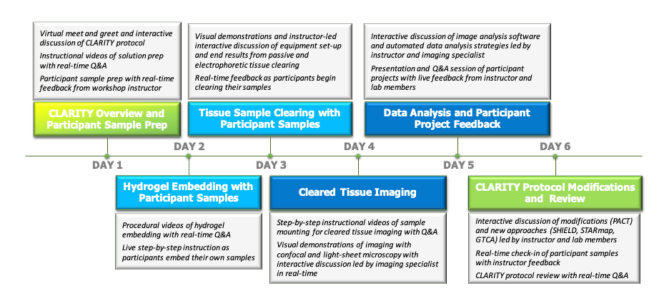
Fiber Photometry Remote Workshop

6-7 days, 1-2 hours per day



Hydrogel-enabled Tissue Clearing Remote Workshop

6 days, 2-3 hours per day, with optional hands-on participation



STARmap Remote Workshop

5 days, 2-3 hours per day

