DEISSEROTH LAB EXTENDED WORKSHOP INFORMATION

The extended 3-4 week format allows more personalized and in-depth training than our traditional 3-day workshops. Participants will receive hands-on training while working closely with D-lab members to complete a proposed mini-project using **optogenetics** and/or **fiber photometry**. **CLARITY** training will also be provided to interested participants. The workshop will be geared to scientists, post-docs, and graduate students interested in learning and implementing any or all of these techniques.

APPLICATION & SELECTION PROCESS

- To apply for the extended workshop, please send the following information to Dr. Maisie Lo (<u>maisielo@stanford.edu</u>), cc: Dr. Kristin Overton (<u>kristin.overton@stanford.edu</u>), by **May 1**, 2017:
 - Statement of interest 500 words max
 - Your CV
 - One-page proposal of a mini-optogenetics and/or fiber photometry project (interested target region, virus opsin, mice model, behavior or physiology out-put, etc.) that you believe could be feasibly accomplished during the 3-4 week timeline
 - Optional: a short (<1 page) proposal detailing an additional mini-project using CLARITY (project would have to be performed during the same 3-4 week time frame, so samples would need to be ready for processing at the beginning of the workshop)

Submitted proposals will be reviewed after the May 1st deadline. The decision may take a few weeks and applicants will be notified whether or not they have been accepted to attend the workshop by email.

DATE

 3-4 week training workshop will be offered late June through July 2017, exact dates to be determined.

COST

• If you are selected, the workshop is at no cost to participants. However, participants are responsible for their own travel and hotel accommodations.