

# 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 ([maisielo@stanford.edu](mailto:maisielo@stanford.edu)), cc: Dr. Kristin Overton ([kristin.overton@stanford.edu](mailto:kristin.overton@stanford.edu)), 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 1<sup>st</sup> 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.