

NEW IBRO FELLOWSHIP ANNOUNCEMENT FOR NSP FELLOWS AND ASSOCIATES

IBRO US-Canada Regional Committee (USCRC) Fellowships

The US-Canada Regional Committee of IBRO (International Brain Research Organization) is pleased to announce the launch of our 2020 fellowships program. Graduate students and postdoctoral fellows who are **current NSP fellows or associates are eligible** to apply for IBRO fellowships that will provide up to \$5,000 to attend national or international workshops, courses and conferences to increase opportunities for learning, networking and collaborations. Examples of eligible activities include MBL and CSHL advanced neuroscience courses (see list below), the Allen Brain Institute/UW Summer Workshop on the Dynamic Brain, Gordon Conferences, the International Neuroethics Society Meeting, and the International Brain-Computer Interface Meeting. For MBL and CSHL course, interested trainees should submit applications directly to the courses of interest (see below for list of eligible courses). Evaluation of applications for MBL and CSHL and offers of admission to those courses are made by the course leaders. Upon admission to these courses, NSP scholars and associates may apply for a fellowship.

Learn more about this opportunity: <u>https://ibro.org/ibro-uscrc-fellowships-for-nsp-scholars-and-associates/</u>. Fellowship applications should be submitted to the USCRC at the following link <u>https://form.jotform.com/93104064544956</u>. Applications should include a current c.v., description of the course/conference to be attended, and the relationship of the course/conference to the applicant's scientific and career development.

Up to 7 awardees will be selected in 2020 by the USCRC and will be designated IBRO Fellows. Funds will be awarded directly to the Fellows to support course/conference registration/tuition and travel.

Questions about whether a specific course or conference is eligible for this fellowship may be directed to Dr. Anne Etgen (anne.etgen@einsteinmed.org).

Eligible MBL courses: Neural Systems and Behavior, Neurobiology: Mechanisms & Advanced Approaches, Methods in Computational Neuroscience, Biology of the Inner Ear: Experimental and Analytical Approaches, Brains, Minds and Mechanisms, Physiology: Modern Cell Biology Using Microscopic, Biochemical and Computational Approaches, and Frontiers in Stem Cells and Regeneration.

Eligible CSHL courses: Ion Channels in Synaptic and Neural Circuit Physiology, Vision: A Platform for Linking Circuits, Perception and Behavior, Advanced Techniques in Molecular Neuroscience, Drosophila Neurobiology: Genes, Circuits & Behavior, Imaging Structure & Function in the Nervous System, Workshop on Autism Spectrum Disorders, Neuroscience of Addiction.

Note that the deadlines for applications range from February - June. Check these links for details.

MBL: http://www.mbl.edu/education/courses/

CSHL: <u>https://meetings.cshl.edu/courseshome.aspx</u>