



# ICGEB-LAZEN

## “V Latin American Zebrafish Network Course and Symposium”

4-12 May 2018 | Instituto de Biotecnología, Cuernavaca, MEXICO

### Co-funded by

UNU-BIOLAC



UNITED NATIONS UNIVERSITY

UNU-BIOLAC

Programme for Biotechnology in Latin America and the Caribbean

### Partner Society

LATIN AMERICAN SOCIETY FOR DEVELOPMENTAL BIOLOGY LASDB

### Sponsors



Instituto de Biotecnología  
UNIVERSIDAD NACIONAL AUTÓNOMA DE MÉXICO



Instituto de Fisiología Celular



SYNTHEGO  
Genome Engineering Solutions

### Organisers

Enrique Salas Vidal (Universidad Nacional Autónoma de México, Cuernavaca, Morelos, México)

Co-organisers:

Denhi Schnabel Peraza, Hilda Lomelí Buyoli (Universidad Nacional Autónoma de México, Cuernavaca, Morelos, México) and Fernando López Casillas (Universidad Nacional Autónoma de México, Ciudad de México, México)

Requests for information directly to: [esalas@ibt.unam.mx](mailto:esalas@ibt.unam.mx), [enriquesalasvidal@gmail.com](mailto:enriquesalasvidal@gmail.com)

### Deadline

Course application: 1 March 2018

<http://www.icgeb.org/course-application-mexico-zebrafish-2018.html>

Symposium Registration and Abstracts: 2 April 2018

<http://www.icgeb.org/mexico-zebrafish-2018.html>

<http://english.unam.mx>

INFO



#ICGEBMeeting #zebrafish

### Concept

The ICGEB-LAZEN Course and Symposium aims to promote international collaboration and free sharing of resources and experience among research groups interested in using zebrafish as a research model. It is expected that participants will gain knowledge in state-of-the-art techniques in fish husbandry, gene editing, optogenetics, gene expression analysis and advanced visualization and behavioral studies that can be applied in their home country laboratories.

### Topics

- Fish husbandry
- Gene editing
- Optogenetics
- Gene expression analysis
- Advanced visualisation
- Behavioral studies
- Fish immunology and zebrafish development

### Participants

- University level students (Ba, MSc and PhD) and laboratory technicians
- Researchers and postdocs interested in using zebrafish as a research model
- An international Symposium will follow the Course
- Oral and poster sessions presentations will be selected from submitted abstracts

### Funding

- Participants are expected to cover their own travel and living costs
- A limited number of grants, covering airplane tickets, accommodation and meals for the Course and Symposium will be available for selected participants
- Additional travel contributions may also be provided, subject to availability from external sponsors
- Selection will be based on financial need, application and support letter from the applicant's supervisor