

2019 | TRAINING & WORKSHOPS

FEB	Preparing effective research posters
27.02 10.00AM - 1.00PM	Dr Malou Fraiture Edison - Louis Pasteur 3h 12
MAR	Introduction to Flow and Mass Cytometry
07.03 2.00PM - 5.00PM	Dr Antonio Cosma Edison - Pasteur-Curie 3h 12
MAR	Basic statistics for biologists
13.03 & 14.03 9.30AM - 4.30PM	Prof Stephen Senn Edison - Pasteur-Curie 12h 16
MAR	Advanced heuristic analysis in cytometry
22.03 9.00AM - 12.00 noon	Dr Antonio Cosma Edison - Pasteur-Curie 3h 12
APR	Effective time management: Strategies for PhD candidates
04.04 2.00PM - 5.00PM	Dr Francisco Azuaje Edison - Pasteur-Curie 4h (incl. 1h prep. time) 12

APR	Writing a scientific publication
15.04 & 16.04 1.00PM - 4.00PM 9.00AM - 12.00 noon	Prof Claude Muller HoB - Barré-Sinoussi 6h 12
MAY	Business Intelligence tools for biology
06.05 10.00AM - 1.00PM	Dr Antonio Cosma, Fanny Hedin HoB - Barré-Sinoussi 3h 12
MAY	How to write a PhD thesis
17.05 9.30AM - 11.00AM	Dr Eric Van Dyck BAM - McClintock 1h ^{1/2} 12
MAY	Confocal microscopy: Basics and Applications
21.05 10.00AM - 3.30PM	Dr Céline Hoffmann BAM - McClintock 4h 12
JUNE	Clinical research: Efficient start up and planning to ensure a successful project
06.06 9.00AM - 12.00 noon	Dr N. De Bremaeker, M. Alexandre, A. Fischer Edison - Pasteur-Curie 3h 12

JUNE	Getting ready for your PhD oral examination
18.06 9.00AM - 12.00 noon	Dr Francisco Azuaje Edison - Louis Pasteur 4h (incl. 1h prep. time) 12
NOV	Introduction to preclinical in vivo imaging with MRI and Optical Imaging
12.11.2019, 14.11.2019 (group A) & 15.11.2019 (group B) 1.00PM - 5.00PM 9.30AM - 12.00 noon	Dr Olivier Keunen BAM - McClintock 7h 12
NOV	Cytometry data: Let's analyse together
29.11 9.00AM - 1.00PM	Dr Antonio Cosma, Fanny Hedin HoB - Barré-Sinoussi 4h 8
TBA	Introduction to mass spectrometry-based proteomics
TBA	Dr Gunnar Dittmar Edison - tba 3h 12

Legend

- Trainer
- Location
- Total duration
- Max. participants
- Methodology
- Transferable skills
- Scientific skills
- Technology transfer

Practical Information

Courses are for free.
Registration is opened 1 month before course start and closed 1 week before.

Confirmations for registration and course instructions (if applicable) are sent 1 week before course start.

LIH staff should register via MPLEO Training and external participants (from public research institutions or hospitals in Luxembourg) by sending an e-mail to formation@lih.lu.

A certificate of attendance or of successful completion can be delivered. Please request it on the signing sheet during the training.

The Training & Workshops programme is also available at www.lih.lu/page/training

Course Locations

Edison Building
(Pasteur, Curie and Fleming rooms: 3rd floor)
1B, rue Thomas Edison, L-1445 Strassen

BAM Building
(McClintock room: 1st floor)
84, Val Fleuri, L-1626 Luxembourg

HoB - House of BioHealth
(Barré-Sinoussi room: 2nd floor)
29, rue Henri Koch, L-4354 Esch-sur-Alzette

Contact

formation@lih.lu