## 2017 TRAINING & WORKSHOPS



FEB	Ö	<b>10.02</b> 9.00AM - 10.30PM	The Lancet Series: How to increase value and reduce waste in research Anne-Marie Hanff   PEdison - Sanger/Snow   11/2h   15
MAR	Ö	27.03 & 28.03 9.30AM - 4.30PM	Basic statistics for life scientists Prof Stephen Senn   Pedison - Sanger (day 1), Edison - Schumpeter (day 2)   12h   1
APR	Öþ	<b>20.04 &amp; 21.04</b> 9.30AM - 4.30PM	Intermediate statistics for life scientists № Prof Stephen Senn   ® Edison - Snow   © 12h   № 12
APR	Öþ	<b>26.04</b> 9.30AM - 12.30PM	Introduction to Genstat® № Prof Stephen Senn   • Edison - <u>Sanger</u>   • 3h   ※ 12   • Internal
MAY	Ö	10.05 & 11.05 9.00AM - 1.00PM	Introduction to R Petr Nazarov   Pam - McClintock   Sh   R 12
MAY		<b>15.05</b> 4.00PM - 5.30PM	How to write a PhD thesis  PDr Eric Van Dyck   ♥ BAM - McClintock   ♥ 11/2h   № 12
MAY	Î	<b>22.05</b> 10.00AM - 3.00PM	Confocal microscopy: Basics and applications PDr Céline Hoffmann   BAM - McClintock   4h   R6   Internal
NOI		<b>02.06</b> 9.00AM - 12.00PM	Boosting your peer review skills to improve your chances to get published Pr Francisco Azuaje   Fedison - Snow   S 3 1/2h (incl. 1/2h prep. time)   R 12
NOL	Öþ	<b>14.06</b> 9.00AM - 12.00PM	Clinical research: Efficient start up and planning to ensure a successful project Propert Dr Manon Gantenbein, Dr Nancy De Bremaeker, Myriam Alexandre   Pedison - Sanger   Sanger   12
NOL	Î	<b>20.06</b> 8.30AM - 12.30PM	Natural killer cells and other innate lymphoid cells PDr Jacques Zimmer   Phouse of BioHealth - Barré - Sinoussi   4h   88
JUL	Î	13.07 2.00PM - 5.00PM	Introduction to mass spectrometry-based proteomics  P Dr Gunnar Dittmar   ♥ Edison - Sanger   ♥ 3h   № 12   □ Internal
SEP	Î	<b>05.09</b> 1.30PM - 5.30PM	You are what you eat: true or not? - Diet and its relation to health and well-being Pr Torsten Bohn   PEdison - Sanger/Snow   Substituting 4h   16
SEP		<b>12.09</b> 9.00am - 3.00pm	Writing a scientific publication  № Prof Claude Muller   • House of BioHealth - Barré-Sinoussi   • 5h   ※ 12
SEP	Î	19.09. & 20.09 9.00AM - 1.00PM	Epigenetics and DNA methylation Pur Jonathan Turner   Public House of BioHealth - Barré-Sinoussi   Sh   Rh 8
OCT		<b>06.10</b> 9.00AM - 12.00PM	Getting ready for your PhD oral examination  PDr Francisco Azuaje   ♥ Edison - Hoffmann   ♥ 3h   № 12
OCT	Î	11.10 & 13.10 * 9.00AM - 1.00PM	Introduction to preclinical in vivo imaging with MRI and Optical Imaging  Prolivier Keunen   BAM - McClintock (day 1) BAM - MRI platform (day 2)   Sh   R 8   *GROUP B: 2.00pm - 6.00pm GROUP B: 2.00pm - 6.00pm
OCT		<b>24.10</b> 1.30PM - 6.00PM	Boosting your conference presentations Prof Daniel Theisen, Dr Brice Appenzeller   Ptof Daniel Theisen, Dr Brice Appenzeller   December 1 Stanger   Stanger
NON		<b>17.11</b> 9.00AM - 12.00PM	Effective time management: Strategies for PhD candidates PDr Francisco Azuaje   Sedison - Sanger   S 3 1/2h (incl. 1/2h prep. time)   12
DEC		<b>05.12</b> 10.00AM - 3.00PM	Social media: Personal, professional or both?  Noémie Guérisse   Pedison - Sanger   Ah   Reference  Internal
TBA		TBA TBA	Introduction to intellectual property management tools and rights  PDr Fabienne Roussel, Dr Fabrice Mouche, Amélie Moget   TBA   7 7h   12   Internal
Practical Information			Legend   Course Locations

## Practical Information

Courses are for free.

Registration is opened 1 month before course start and closed 1 week before.

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

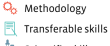
LIH staff should register via **E-training** (menu: register for an existing training) and external participants (from public research institutions or hospitals in Luxembourg) by sending an e-mail to **formation@lih.lu**. Places will be attributed on a first-come first-served basis.

A certificate of attendance can be delivered after the courses. Please request it by sending an e-mail to formation@lih.lu. More information on the course contents can be found at: www.lih.lu/page/training

## Legend



Access restriction







## **Course Locations**

**Edison Building** 

(Schumpeter room: ground floor, Hoffmann room: ground floor, Sanger/Snow room: 1st floor) 1B, rue Thomas Edison, L-1445 Strassen

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

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