

FEB		<b>29.02</b> 1.30PM - 4.30PM	<b>Genstat® appreciation course</b> Prof Stephen Senn   Edison - Schumpeter   3h   12   Internal
MAR		<b>31.03 &amp; 01.04</b> 9.30AM - 4.30PM	<b>Intermediate statistics for life scientists</b> Prof Stephen Senn   Edison - Schumpeter   14h   12   Internal / External
APR		<b>11.04. &amp; 19.04</b> 2PM - 4PM	<b>Principles of observational epidemiology</b> Prof Saverio Stranges   Edison - Sanger / Snow   4h   25   Internal / External
MAY		<b>24.05. &amp; 31.05</b> 2PM - 4PM	<b>Preventive medicine and public health</b> Prof Saverio Stranges   Edison - Sanger / Snow   4h   25   Internal / External
MAY		<b>25.05</b> 1PM - 3PM	<b>Introduction to clinical research</b> Dr Anna Chioti   Edison - Sanger / Snow   2h   30   Internal / External
JUN		<b>06.06</b> 9AM - 4PM	<b>Project scheduling, planning and scoping</b> Jo Schroeder   Edison - Sanger / Snow   6h   12   Internal
JUN		<b>14.06</b> 9AM - 12PM	<b>Clinical research: Efficient start-up and planning to ensure a successful project</b> Dr M. Gantenbein, Dr N. De Bremaeker, M. Alexandre   Edison - Schumpeter   3h   12   Internal / External
JUN		<b>20.06. &amp; 22.06</b> 1PM - 5PM / 9AM - 1PM	<b>Epigenetics and DNA methylation</b> Dr Jonathan Turner   House of BioHealth - Barré-Sinoussi   8h   8   Internal / External
JUN		<b>28.06. &amp; 29.06</b> 9AM - 1PM	<b>Natural killer cells and other innate lymphoid cells</b> Dr Jacques Zimmer   House of BioHealth - Barré-Sinoussi   8h   12   Internal / External
SEP		<b>14.09</b> 10AM - 3PM	<b>Writing a scientific publication</b> Prof Claude Muller   House of BioHealth - Barré-Sinoussi   4h   12   Internal / External
SEP		<b>16.09</b> 1PM - 3PM	<b>Introduction to translational research</b> Dr Anna Chioti   Edison - Sanger / Snow   2h   30   Internal / External
SEP		<b>20.09. &amp; 21.09</b> 9.30AM - 4.30PM	<b>Basic statistics for life scientists</b> Prof Stephen Senn   BAM - McClintock   14h   12   Internal / External
SEP		<b>27.09</b> 9AM - 11AM	<b>Efficiently using MS PowerPoint: LIH templates, animations and smart arts</b> Juliette Pertuy, Sara Giubelli   Edison - Sanger   2h   8   Internal
OCT		<b>03.10. &amp; 10.10</b> 2PM - 5PM	<b>Getting started with transcriptome analysis</b> Dr Laurent Vallar   BAM - McClintock   6h   12   Internal / External
OCT		<b>17.10</b> 9AM - 4PM	<b>Project scheduling, planning and scoping</b> Jo Schroeder   Edison - Sanger   6h   12   Internal
OCT		<b>25.10</b> 10AM - 3PM	<b>Evidence synthesis and meta-analysis</b> Prof Ngianga-Bakwin Kandala   BAM - McClintock   5h (incl. 1h prep. time)   12   Internal / External
NOV		<b>08.11</b> 1.30PM - 6PM	<b>Boosting your conference presentations</b> Prof D. Theisen, Dr B. Appenzeller   Edison - Schumpeter   5h (incl. 1h prep. time)   12   Internal / External
NOV		<b>11.11</b> 8.30AM - 12.30AM	<b>Communication: Are you press fluent?</b> Juliette Pertuy   Edison - Sanger / Snow   4h   6   Internal
NOV		<b>14.11. &amp; 21.11</b> 2PM - 5.30PM	<b>Introduction to intellectual property management tools and rights</b> Dr Fabienne Roussel   House of BioHealth - Barré-Sinoussi   7h   12   Internal
NOV		<b>28.11. &amp; 05.12</b> 9.30AM - 1PM	<b>Introduction to intellectual property management tools and rights</b> Dr Fabienne Roussel   Edison - Schumpeter   7h   12   Internal

POSTPONED TO 2017

CANCELLED

CANCELLED

## Practical Information

Courses are for free. Registration is required at the latest one week before course start.

LIH staff should register via E-training (menu: register for an existing training) and external participants (from UL, LISER and LIST) by sending an e-mail to [formation@lih.lu](mailto: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](mailto:formation@lih.lu). More information on the course contents can be found at: [www.lih.lu/page/training](http://www.lih.lu/page/training)

## Legend

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

## Course Locations

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

**BAM (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