Let's analyze together with Tableau Prep

**09.06**
1.20PM - 3.00PM

- Dr Céline Hoffmann
- Edison - Pasteur-Curie
- Jh 1 Laptop with Tableau Prep software preinstalled

Preparation of effective research posters

**30.06**
9.00AM - 12.00noon

- Dr Malou Fratrié
- Edison - Pasteur-Curie
- Jh 1 Laptop with R and RStudio preinstalled

Let's analyze together with FlowJo

**25.03**
9.00AM - 12.00noon

- Dr A. Müller, Dr R. Krause, Dr A. Ginolhac
- Jh 1 Laptop with FlowJo software preinstalled

Epigenetics and DNA methylation

**14.05 & 15.05**
1.00PM - 5.00PM

- Dr Jonathan Turner
- Edison - Pasteur-Curie
- Jh 1 Laptop with R and RStudio preinstalled

Introduction to Flow and Mass Cytometry

**TBA**

- Dr Antonio Comsa, Fanny Hedin
- Edison - Pasteur-Curie
- Jh 1 Laptop with Tableau Prep software preinstalled

Sample Size Calculation of Animal Experiments

**10.06**
1.20PM - 3.00PM

- Anna Schritz
- Edison - Pasteur-Curie
- Jh 1 Laptop with Excel and R preinstalled

Introduction to Flow and Mass Cytometry

**TBA**

- Dr Antonio Comsa, Fanny Hedin
- Edison - Pasteur-Curie
- Jh 1 Laptop with Tableau Prep software preinstalled

Preparing effective research posters

**30.06**
9.00AM - 12.00noon

- Dr Malou Fratrié
- Edison - Pasteur-Curie
- Jh 1 Laptop with R and RStudio preinstalled

Multiomics Data Analysis 1: Introduction to R

**29.04**
1.00PM - 5.00PM

- Dr Petz Nezarov
- Edison - Pasteur-Curie
- Jh 1 Laptop with R and RStudio preinstalled

Multiomics Data Analysis 2: Exploratory Data Analysis

**11.05**
1.00PM - 5.00PM

- Dr Petz Nezarov
- Edison - Pasteur-Curie
- Jh 1 Laptop with R and RStudio preinstalled

Introduction to R/Tidyverse introduction for beginners

**23.03**
1.30PM - 4.30PM

- Dr Antonio Comsa, Fanny Hedin
- Edison - Pasteur-Curie
- Jh 1 Laptop with FlowJo software preinstalled

Introduction to multiomics data analysis

**04.05**
2.00PM - 4.30PM

- Dr Antonio Comsa, Fanny Hedin
- Edison - Pasteur-Curie
- Jh 1 Laptop with Tableau Desktop preinstalled

Multiomics Data Analysis 3: Differential Expression Analysis

**27.05**
1.00PM - 5.00PM

- Dr Petz Nezarov
- Edison - Pasteur-Curie
- Jh 1 Laptop with R and RStudio preinstalled

Introduction to Flow and Mass Cytometry

**TBA**

- Dr Antonio Comsa, Fanny Hedin
- Edison - Pasteur-Curie
- Jh 1 Laptop with Tableau Prep software preinstalled

Sample Size Calculation of Animal Experiments

**10.06**
1.20PM - 3.00PM

- Anna Schritz
- Edison - Pasteur-Curie
- Jh 1 Laptop with Excel and R preinstalled

Introduction to Flow and Mass Cytometry

**TBA**

- Dr Antonio Comsa, Fanny Hedin
- Edison - Pasteur-Curie
- Jh 1 Laptop with Tableau Prep software preinstalled

Preparing effective research posters

**30.06**
9.00AM - 12.00noon

- Dr Malou Fratrié
- Edison - Pasteur-Curie
- Jh 1 Laptop with R and RStudio preinstalled

Let's analyze together with Tableau Prep

**21.04**
1.30PM - 4.30PM

- Dr Antonio Comsa, Fanny Hedin
- Edison - Pasteur-Curie
- Jh 1 Laptop with Tableau Prep software preinstalled

The mystery of compensation

**22.04**
1.30PM - 4.30PM

- Dr Antonio Comsa, Fanny Hedin
- Edison - Pasteur-Curie
- Jh 1 Laptop with Tableau Prep software preinstalled

Introduction to multiomics data analysis

**04.05**
2.00PM - 4.30PM

- Dr Antonio Comsa, Fanny Hedin
- Edison - Pasteur-Curie
- Jh 1 Laptop with Tableau Desktop preinstalled

Multiomics Data Analysis 1: Introduction to R

**29.04**
1.00PM - 5.00PM

- Dr Petz Nezarov
- Edison - Pasteur-Curie
- Jh 1 Laptop with R and RStudio preinstalled

Multiomics Data Analysis 4: Predictive models

**05.10**
1.00PM - 5.00PM

- Dr Petz Nezarov
- Edison - Pasteur-Curie
- Jh 1 Laptop with R and RStudio preinstalled

How to write a scientific research proposal

**09.11**
1.00PM - 2.00PM

- Dr Laurent Vallier
- Edison - Louis Pasteur
- Internal

Introduction to preclinical imaging with MRI and Optical Imaging

**01.12.2020, 02.12.2020, 03.12.2020**
9.00AM - 2.00PM

- Dr Olivier Kreunen
- BAM - McClintock
- Internal

Efficient start up & planning to ensure a successful clinical project

**07.12**
9.30AM - 11.30AM

- Dr Lamsch, Charla Léonard, Jonathan Colin
- Ediso - Rosalind Franklin
- Internal

RNA sequencing introductory course: a journey starting from in-vivo, through in-vitro and to in-silico aspects

**TBA**

- Dr Arnaud Muller, Nathalie Nicot
- TBA
- Internal

Introduction to Flow and Mass Cytometry

**TBA**

- Dr Antonio Comsa, Fanny Hedin
- Edison - Pasteur-Curie
- Jh 1 Laptop with Tableau Prep software preinstalled

Preparing effective research posters

**30.06**
9.00AM - 12.00noon

- Dr Malou Fratrié
- Edison - Louis Pasteur
- Jh 1 Laptop with R and RStudio preinstalled

Let’s get started: Introduction to Luxembourgish language and culture

**10.09**
9.00AM - 12.30PM

- Dr Malou Fratrié
- Edison - Pasteur-Curie
- Internal

Valorisation, intellectual property and agreements: what BDO can do for you

**TBA**

- Dr Jérôme Langlet, Patricia Maters
- Edison - Louis Pasteur
- Internal