



# EMBL 2023

## Courses and Conferences

### JANUARY

24–27 Jan · EMBL Course  
Computing skills for reproducible research: data carpentry

### FEBRUARY

6–10 Feb · EMBL Course  
Single-cell RNA-seq analysis using Galaxy  
8–11 Feb · EMBO Workshop  
*In situ* structural biology: from cryo-EM to integrative modelling  
12–17 Feb · EMBO Practical Course  
*In situ* CLEM at room temperature and *in vivo*  
20–24 Feb · EMBL Course  
Introduction to RNA-seq and functional interpretation  
26 Feb–3 Mar · EMBL Course  
Analysis and integration of transcriptome and proteome data

### MARCH

5–10 Mar · EMBO Practical Course  
Techniques for mammary gland research  
6–10 Mar · EMBL Course  
Introduction to multiomics data integration and visualisation  
8–11 Mar · EMBO | EMBL Symposium  
The cellular mechanics of symbiosis  
12–17 Mar · EMBO Practical Course  
Extracellular vesicles: from biology to biomedical applications  
21–23 Mar · EMBL Course **VIRTUAL**  
Exploring human genetic variation  
26 Mar–1 Apr · EMBO Practical Course  
Measuring translational dynamics by ribosome profiling  
27–31 Mar · EMBL Course  
Introduction to metabolomics analysis  
28–31 Mar · EMBL Conference  
VIZBI 2023: visualizing biological data

### APRIL

17–24 Apr · EMBO Practical Course  
Microbial metagenomics: a 360° approach  
24–28 Apr · EMBL Course **VIRTUAL**  
Bioinformatics resources for protein biology  
25–28 Apr · EMBO | EMBL Symposium  
Brain genome: regulation, evolution, and function

### MAY

7–12 May · EMBL Course  
Advanced fluorescence imaging techniques  
8–12 May · EMBL Course  
Data visualisation for biology  
9–12 May · EMBO | EMBL Symposium  
The organism and its environment  
15–18 May · EMBL Conference  
Chromatin and epigenetics  
16–18 May · EMBL Course  
Practical biocuration  
21–26 May · EMBL Course  
Whole transcriptome data analysis  
22–26 May · EMBL Course  
Microscopy data analysis: machine learning and the BioImage Archive  
22–26 May · EMBL Course  
Expansion microscopy  
23–25 May · EMBL Conference  
BioMalPar XIX: biology and pathology of the malaria parasite

### JUNE

4–7 Jun · EMBO | EMBL Symposium  
The ageing genome: from mechanisms to disease  
5–9 Jun · EMBL Course  
Deep learning for image analysis  
11–16 Jun · EMBO Practical Course  
Quantitative proteomics: strategies and tools to probe biology  
12–15 Jun · EMBO | EMBL Symposium  
Life at the periphery: mechanobiology of the cell surface  
12–16 Jun · EMBL Course  
Summer school in bioinformatics  
18–23 Jun · EMBL Course  
Computational modelling of multicellular systems  
19–20 Jun · EMBL Science and Society Conference  
Terra incognita: navigating ethical boundaries in the life sciences  
19–21 Jun · EMBL Course  
Bioinformatics for principal investigators  
19–21 Jun · EMBL Course  
Managing a bioinformatics core facility  
25–30 Jun · EMBO Practical Course  
Imaging-based spatial-omics  
27–30 Jun · EMBO | EMBL Symposium  
New approaches and concepts in microbiology

### JULY

3–7 Jul · EMBL Course  
Proteomics bioinformatics  
10–14 Jul · EMBL Course  
Cancer genomics  
10–15 Jul · EMBL Course  
Fluorescence imaging beyond intensity  
11–14 Jul · EMBO Workshop  
Predicting evolution  
16–21 Jul · EMBL Course  
Drosophila genetics and genomics  
18–21 Jul · EMBO | EMBL Symposium  
Theory and concepts in biology  
24 Jul–4 Aug · EMBL Course  
Plasticity in developing systems: time, space, and environment

### SEPTEMBER

5–10 Sep · EMBL Conference  
Protein synthesis and translational control  
10–15 Sep · EMBL Course  
Advanced methods in bioimage analysis  
12–15 Sep · EMBL Conference  
Developmental metabolism: flows of energy, matter, and information  
17–22 Sep · EMBL Course  
Genome engineering: CRISPR/Cas from cells to mice  
18–22 Sep · EMBL Course **VIRTUAL**  
Single-cell RNA-seq analysis  
20–23 Sep · EMBO | EMBL Symposium  
The human microbiome

### OCTOBER

2–6 Oct · EMBL Course  
Structural bioinformatics  
4–7 Oct · EMBO | EMBL Symposium  
Seeing is believing: imaging the molecular processes of life  
9–14 Oct · EMBL Course  
Liquid biopsies

11–14 Oct · EMBO | EMBL Symposium  
The non-coding genome

18–21 Oct · EMBO | EMBL Symposium  
Organoids: modelling organ development and disease in 3D culture

22–27 Oct · EMBL Course  
FISHing for RNAs: classical to single molecule approaches

23–27 Oct · EMBL Course  
Systems biology: from large datasets to biological insight

25–27 Oct · EMBL–Wellcome Connecting Science Conference  
Proteomics in cell biology and disease mechanisms

30 Oct–3 Nov · EMBL Course  
Metagenomics bioinformatics

### NOVEMBER

6–10 Nov · EMBL Course  
Preparation of genomic libraries for an emerging next-gen sequencing platform

8–11 Nov · EMBO Workshop  
The mobile genome: genetic and physiological impacts of transposable elements

13–17 Nov · EMBL Course  
Hands-on flow cytometry: learning by doing!

15–17 Nov · EMBL Conference  
Cancer genomics

20–22 Nov · EMBL Conference  
25<sup>th</sup> EMBL PhD Symposium

20–24 Nov · EMBL Course  
Genome bioinformatics: resequencing and variant calling  
28 Nov–1 Dec · EMBL Conference  
Subcortical sensory circuits: visual, auditory, somatosensory, and beyond

### DECEMBER

4–8 Dec · EMBL Course  
Fundamentals of widefield and confocal microscopy and imaging

6–9 Dec · EMBL Conference  
Computational structural biology

### OPEN-ACCESS BIOINFORMATICS TRAINING

#### WEBINARS

- Keep up to date with trends in bioinformatics
  - Ask your questions live
  - Recordings available on demand
- [www.ebi.ac.uk/training/webinars](http://www.ebi.ac.uk/training/webinars)

#### ONLINE TUTORIALS

- Introducing concepts in bioinformatics
  - Get started with EMBL-EBI's tools and resources
  - Learn anywhere, anytime at your own pace
- [www.ebi.ac.uk/training/on-demand](http://www.ebi.ac.uk/training/on-demand)

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CONFERENCES are held at the EMBL Advanced Training Centre Heidelberg, Germany

COURSE LOCATIONS:  
Barcelona | Heidelberg | Hinxton | Rome

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