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 · EMBL Workshop
In situ structural biology: from cryo-EM to integrative modelling
12 – 17 Feb · EMBL Practical Course
In situ CLEM at room temperature and in cryo
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 · EMBL Practical Course
Techniques for mammary gland research
6 – 10 Mar · EMBL Course
Introduction to multiomics data integration and visualisation
8 – 11 Mar · EMBL | EMBL Symposium
The cellular mechanics of symbiosis
12 – 17 Mar · EMBL Practical Course
Extracellular vesicles: from biology to biomedical applications
23 – 25 Mar · EMBL Course
Exploring human genetic variation
26 Mar – 1 Apr · EMBL Practical Course
Measuring translational dynamics by ribosome profiling
27 – 31 Mar · EMBL Course
Introduction to metabolomics analysis
28 – 31 Mar · EMBL Conference
VISIBI: 2023: visualizing biological data

APRIL
17 – 24 Apr · EMBL Practical Course
Microbial metagenomics: a 360° approach
24 – 28 Apr · EMBL Course
EVOLUTION
Bioinformatics resources for protein biology
25 – 28 Apr · EMBL | 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 · EMBL | 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 · EMBL | EMBL Symposium
The ageing genome: from mechanisms to disease
5 – 9 Jun · EMBL Course
Deep learning for image analysis
11 – 16 Jun · EMBL Practical Course
Quantitative proteomics: strategies and tools to probe biology
12 – 15 Jun · EMBL | 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 · EMBL Practical Course
Imaging-based spatial-omics
27 – 30 Jun · EMBL | 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 · EMBL Workshop
Predicting evolution
16 – 21 Jul · EMBL Course
Drosophila genetics and genomics
18 – 21 Jul · EMBL | EMBL Symposium
Theory and concepts in biology
24 Jul – 4 Aug · EMBL Course
Plasticity in developing systems: time, space, and environment

SEPTEMBER
9 – 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 Conference
Single-cell RNA-seq analysis
20 – 23 Sep · EMBL | EMBL Symposium
The human microbiome

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

NOVEMBER
6 – 10 Nov · EMBL Course
Preparation of genomic libraries for an emerging next-gen sequencing platform
8 – 11 Nov · EMBL 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
25th 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

ONLINE TUTORIALS
• Introducing concepts in bioinformatics
• Set started with EMBL-EBI’s tools and resources
• Learn anywhere, anytime at your own pace

Follow us to stay up to date!

www.embl.org/events