

Training opportunities at EMBL for Montenegrin scientists

EMBL's multifaceted training programme is committed to excellence in training at all stages of careers in the life sciences. Below is a selection of current and upcoming training offers at EMBL. Please visit www.embl.org/training for a full overview of opportunities. For scientists from EMBL (prospect) member states, several funding options to participate in the EMBL training offers are available.

EMBL PhD and postdoctoral programmes

EMBL International PhD Programme



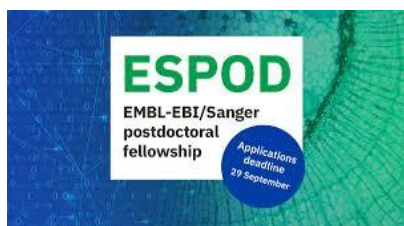
The EMBL International PhD Programme (EIPP) provides state-of-the-art training to its PhD students with an excellent starting platform for a successful career in science by fostering early independence and interdisciplinary research. The Programme is featuring a good balance between theory and practice, individual mentoring as well as creative Teamwork. The fellows profit from outstanding laboratory and research facilities and enjoy close mentoring by highly qualified scientists. See more details in the [Programme overview](#).

The next call for applications is now open. Reference deadline 16 October 2024 (23:59 CEST)

See the description of the [application process](#).

Contact the EMBL Graduate Office under graduate-office@embl.org for more information.

EMBL-EBI-Sanger postdoctoral fellowships ESPOD



The ESPOD Programme builds on the collaborative relationship between EMBL-EBI and the Wellcome Sanger Institute, offering projects that combine experimental (wet-lab) and computational (dry-lab) approaches. EMBL-EBI and Wellcome Trust Sanger Institute share the Wellcome Genome Campus. This proximity fosters close collaborations and contributes to an international and vibrant campus environment. Researchers are supported by easy access to scientific expertise, well-equipped facilities and an active seminar programme.

The call is **currently open. Applications close on Sunday 29th September 2024 (23:00 GMT).**

See the description of the [application process](#).

Contact the EMBL Graduate Office under recruitment@ebi.ac.uk for more information

EIPOD-LinC Postdoctoral Fellowship Programme



EIPOD-LinC is a Postdoctoral fellowship programme supporting promising researchers from EMBL member states who are passionate about interdisciplinary research. The programme is embedded in EMBL's unique interdisciplinary and collaborative research environment.

Candidates work on self-designed interdisciplinary research projects in the context of EMBL's research programme *Molecules to Ecosystems*. All projects require an EMBL Host and a partner. Partners may come from EMBL or from an academic institute, industry or clinic located in an EMBL (prospect) member state, including Poland. The full breadth of EMBL research is [available here](#).

The next EIPOD-LinC call will open on 18 November 2024 and close on until 13 February 2025. Find out more on application modalities [here](#) and [watch a recording of an information webinar](#).

More information on all [options to become a postdoc](#) at EMBL is available online, including funding information. Contact postdocs@embl.org for further details on these opportunities.

ARISE2

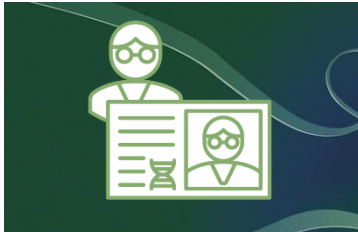


ARISE2 is a unique programme offered by EMBL to accelerate careers for research infrastructure scientists. It is an MSCA-funded postdoctoral fellowship programme offering talented STEM fellows the unique opportunity to work on the development and/or improvement of technologies for Life Science Research while developing the expertise needed for a career in research infrastructures making them sought after experts both in academia and industry. ARISE2 targets technology and method development experts with STEM backgrounds who are interested in using their expertise to advance research in the life sciences. See more details on the programme [here](#).

The next ARISE2 call will open on 23 September 2024 and will close on 25 November 2025. See more information under [application guidelines](#) or contact arise2@embl.org in case of further questions.

Visiting programmes and fellowships

Scientific Visitor Programme



The Scientific Visitor Programme allows for shorter experiences at EMBL for scientists at different career stages. Short-term visits to EMBL are focused on in-depth knowledge-sharing, with member state scientists embedded in EMBL's collaborative, open scientific environment for up to year.

The programme is open for the following [visitor categories](#): trainees, Master's students, Master's/Bachelor's graduates, pre- and postdoctoral fellows, researchers, technical experts and group leaders.

EMBL's [Corporate Partnership Programme \(CPP\) fellowships](#) are available to fund external PhD students and postdoctoral researchers wishing to visit EMBL. **Applications for the CPP fellowships are currently open and will close on 30 September 2024.**

See the Visitor Programme [webpage](#) for more information. For further assistance with the applications please contact vp@embl.org.

EMBL-EBI Training in bioinformatics

Live training



The live training provides the opportunity to join scientists from all around the world to advance one's bioinformatics skills and knowledge either live online, in person at EMBL-EBI, or at the home institute with courses developed and delivered by EMBL-EBI. The training is a great opportunity to learn from experts in the field whilst sharing experiences with scientific peers, broadening knowledge and network. See [information on the upcoming events](#).

On-demand training



Scientists can discover online tutorials and webinar library, designed and delivered by EMBL-EBI experts and wider training faculty. Openly accessible and available whenever needed, and thus enabling flexible learning, the trainings can be browsed [here](#).

See [application support](#) and [registration support](#) in case of inquiries. More information on training opportunities provided by EMBL-EBI is available [here](#).

Courses and Conferences



EMBL delivers world-class courses, conferences and workshops at the forefront of molecular life science and its applications. The list of upcoming events is updated on the dedicated [website](#). Financial assistance can be provided to researchers wishing to take part in EMBL Courses and Conferences, with [several fellowships](#) available.