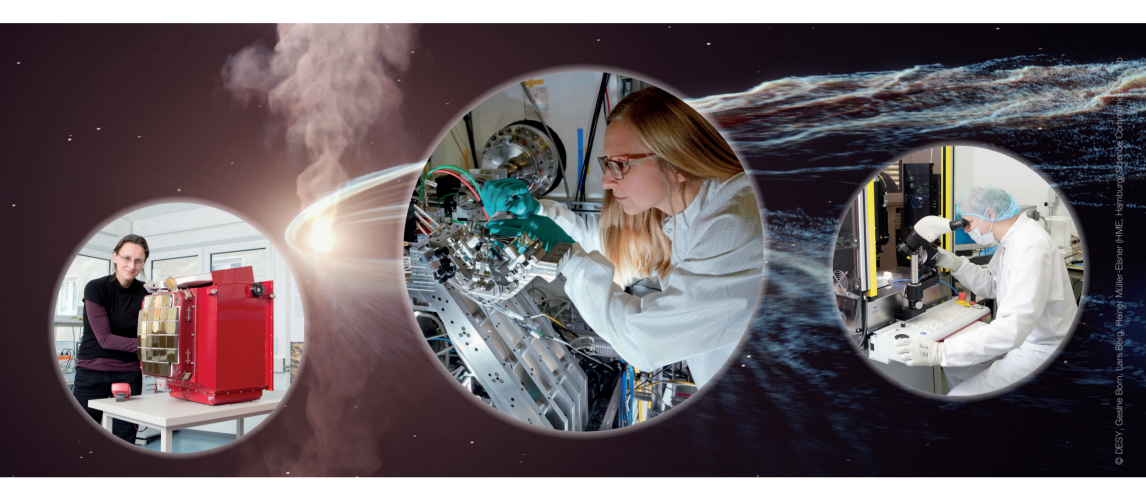
UKRAINE SUMMER SCHOOL.

DESY Summer Student Programme for Ukrainian Students 22 July–11 September 2025



DESY is one of the world's leading research centres for photon science, particle and astroparticle physics as well as accelerator physics. DESY offers physics students enrolled at a Ukrainian university the opportunity to obtain firsthand research experience at a big international laboratory. Students are invited for an 8-week training period at DESY Hamburg or Zeuthen. This is complemented by a lecture programme.

Application Deadline is 15 February, 2025

Qualified applicants should have completed three years of full time studies at university level by summer 2025.

Photon Science

Projects are offered at DESY as well as EuXFEL and include research with synchrotrons and FELs on molecules, soft matter, solid-state and nanomaterials, the development of new experimental techniques based on synchrotron radiation and lasers, the theory of interaction of matter and light, and scientific computing based on a large-scale local infrastructure.

Elementary Particle Physics, Astroparticle Physics and Accelerators

Projects in the analysis, software or detector-related fields

All participants will receive financial support.

https://summerstudents.desy.de/ukraine_school





of experiments in elementary particle physics (ATLAS, CMS, BELLE II, ALPS II and future experiments), astroparticle physics (CTA, IceCube), development of particle accelerators and detectors, theory, and scientific computing within the Worldwide LHC Computing Grid.

DESY.

Deutsches Elektronen-Synchrotron DESY A Research Centre of the Helmholtz Association