

The Summer Internship Program

in Epigenetics, Stem Cells and Cellular Plasticity

Epigenetics@HMGU invites highly motivated and talented undergraduate students to apply for **2021's Summer Internship Program in Epigenetics, Cellular Plasticity and Stem Cells.**

12 Projects

5 Institutes

8 Weeks

∞ Experiences

The projects are as **diverse** as the research field **Epigenetics**, including histone modifications, environmental stress, nuclear architecture, image processing, metabolic diseases, cell fate decisions, deep learning, nucleosome positioning, totipotency, and spacial transcriptomics. This year's program features both on-campus and virtual internships.

Apply now!!!

Deadline: March 19th 2021

Our international program is a unique opportunity for students who are interested in pursuing a career in the life sciences to join the daily routine of prestigious research institutions and to gain hands-on wet and dry lab experience.

The interns will work alongside world leading researchers for 8 weeks on cutting-edge projects and experience a highly stimulating research environment within the Helmholtz Zentrum München in the south of Germany or by joining remotely from all over the world.

Job Advertisement



Program Information



HelmholtzZentrum münchen

Deutsches Forschungszentrum für Gesundheit und Umwelt