



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 Advertisment



Program Information

