

INTERNSHIP OFFER DE-2025-1042-4

0

University Mediciny Greifswald, Germany



INTERNSHIP HOST

Name of Company University Medicine Greifswald ENT Research Laboratory; Department of Otorhinolaryngology, Head and **Neck Surgery**



Website https://www.medizin.unigreifswald.de/en/research-and-



Address of Company Greifswald Germany

teaching/



Number of Employees 4500



Business or Product Healthcare and medical research

STUDENT REQUIRED



General Discipline Sciences

Field of Study General; Molecular Biology / Cell Biology

Completed Years of Study

Language Required English Good (B1, B2)

Required Qualifications and Skills Scientific Research | Microbiology | Biotechnology | Biomedical Engineering Practical courses during their own studies to learn basic procedures in a biochemical molecular-biology laboratory are helpful for this internship.

Student Status Requirements required during the whole period of internship

Other Requirements/Information

INTERNSHIP OFFER



8 - 12 weeks

01-Jan-2026 Within Months

Mar-2025 - Feb-2026

Latest Possible Start Date

Company Closed Within



Deductions Expected variable

Payment Method Bank Transfer



Arranged by

Employer BUT students dormitory places very limited

Estimated Cost of Living including Lodging 992 EUR / Month

Working Environment: Research and development

Working Hours / Week: 40.0

We offer various internships in a laboratory network for molecular medicine at the University Medicine Greifswald. Laboratories of different departments e.g. biochemistry, otorhinolaryngology, urology, orthopedics, ophthalmology, pathology and gynecology are members of the network.

Your internship is organized by different research groups and includes several approaches: Practical training in laboratories for molecular biology, biochemistry and histology. Cell culture Biochemistry; Bioinformatics; Biology; Biomedical cell survival effects after different treatments using wound healing models and proteomic and genomic approaches as well as RNA and protein isolation-, qPCR-, FACS-, 2D-DIGE-, gel imaging- or mass spectrometry-approaches.

ADDITIONAL INFORMATION

Please see the the additional documents.

Deadline for Nomination - 15-Mar-2025