

Student Assistant (HiWi)  
Project Management & Bioinformatics Support Team  
@QBiC

### About the position

The Quantitative Biology Center (QBiC) is a central Core Facility for bioinformatics, data management and omics technologies at the University of Tübingen. Through partnering with many on-campus core facilities, we support researchers at the University of Tübingen as well as from external collaborations on the full range of Next Generation Sequencing (NGS) and Mass Spectrometry (MS, mostly Proteomics and Metabolomics) projects with data analysis and management through service-oriented and collaboration projects.

We are currently looking for a Hiwi to support our Project Management & Bioinformatics Support team **running mainly NGS and MS related projects at our core facility.**

We offer:

- Flexible working time (from 8h to 10h per week)
- Starting date: as soon as possible
- Remote work possible

### Your role

- Project Management Tasks:
  - Communication with partner facilities and end-users on core facility projects,
  - project administration (offer creation for projects and grant proposals of end-users),
  - project documentation,
  - collection of communication,
  - data management tasks (metadata collection and curation, project registration, raw-data registration).
- Bx Support Tasks:
  - Primary bioinformatics analysis on high performance cluster and cloud environments using mainly nf-core workflows.

## Your profile

- The ideal candidate will have an undergraduate or MSc level degree in Life Sciences.
- The candidate should have some hands-on experience with modern high-throughput technologies such as NGS or MS.
- Very good communication skills and a collaborative mindset.
- The candidate should be highly motivated to work as part of a team.
- The candidate should be highly motivated to communicate with end-users and partners.
- The ideal candidate will be fluent in English and German.
- Basic programming experience in Bash and/or R/Python is a plus.

## What do we offer?

- Being part of an interdisciplinary and multinational team of researchers.
- A highly multifaceted position, which will allow the candidate to consolidate their project- and data management skills in a core facility environment.
- Being part of a team of experienced bioinformaticians at QBiC, the applicant will have the opportunity to learn more about the dynamic field of Bioinformatics.

If you are interested in applying, please send a motivation letter and a short CV as one PDF via e-mail to [stefan.czemmel@qbic.uni-tuebingen.de](mailto:stefan.czemmel@qbic.uni-tuebingen.de).

The University of Tübingen is an equal opportunity employer. In case of equal qualification and experience, physically challenged applicants are given preference. The University of Tübingen aims at increasing the share of women in STEM and encourages female scientists to apply.