



## PhD Program Biomedicine (BioMed)

University of Zurich Winterthurerstrasse 190 CH-8057 Zurich Phone +41 44 635 20 22 www.phd-biomed.uzh.ch

## Course advertisement

## **Molecular Biology Methods**

This course is intended to provide a general overview, as well as deep insights into different molecular biology methods for gene and protein expression profiling, promoter regulation analysis and gene silencing (including real-time quantitative PCR, chromatin immunoprecipitation, siRNA transfection, Western blotting, and co-immunoprecipitation). The course is intended to be of direct practical application and will cover experimental design and protocols, methodology approaches, limitations, troubleshooting and results presentation of the discussed methods. Real-life case scenarios and practical issues will be also discussed.

The course is open to all PhD students.

Date / time September 2 + 3, 2024 (2 full days)

Room University of Zurich, Irchel Campus, room to be announced

Type Lecture

Preparation Students are requested to bring real case scenarios or issues from their own

research for discussion.

Lecturer PD Dr. Pedro A. Ruiz-Castro (pa.ruizcastro@gmail.com)

Maximum participants 25

Recommendation To be taken during the first year of the PhD

Further information BioMed Coordination Office: Andrea Schmitz (andrea.schmitz@uzh.ch)

Credit points 1 ECTS credit

Registration By email to Andrea Schmitz (andrea.schmitz@uzh.ch)

Deadline for registration: August 8, 2024