



## Master Molecular Biosciences and Productive Biosystems (MBioPro)

### Anmeldung und Nachweis für das Modul

[Registration and certification for the module]

#### Introduction to Lab Research Routine (BIO-BP-61P06)

#### Advanced Lab Research Routine (BIO-BP-61P09)

Kann nicht im selben Labor erfolgen wie BIO-BP-61P06 [cannot be conducted in the same lab as BIO-BP-61P06]

**Hinweis: Für jedes der beiden Module ist immer ein eigenes Formular auszufüllen.**

[Note: A separate form must always be completed for each of the two modules.]

Name [Last name]	
Vorname [First name]	
Matrikel-Nr. [Enrollment no.]	

### Das Modul wird in folgendem Labor absolviert (siehe MBioPro-Dozent:innen-Liste)

[The module will be conducted in the following lab (see list of faculty for MBioPro)]

Name des PI [Name of PI]	
Name des Betreuers (wenn nicht PI) [Name of supervisor if not PI]	
Anschrift [Address]	
Beginn und Ende des Praktikums [start and end date of rotation]	

### **Bestätigung der Teilnahme an Laborpraktikum (9 SWS) und Seminar (1 SWS)**

[Confirmation of 9 SWS lab rotation and 1 SWS seminar]

Datum [Date]	
Stempel / Unterschrift PI [Stamp / Signature PI]	

---

### **Nachweis über die Modulprüfung (komplexe Leistung, Umfang 40 h)**

[Certification of module examination (complex accomplishment, 40 h)]

Note [Grade]	
Prüfungsdatum [Date of examination]	
Name Prüfer:in Blockschrift [Print name of the examiner]	
Unterschrift Prüfer:in [Signature of examiner]	

## Information on Lab Research Routines (BIO-BP-61P06/BIO-BP-61P09)

1. Find a MBioPro faculty laboratory
2. Agree on a research topic and schedule
3. Fill and sign/have signed the Registration and Certification form
4. After passing the complex accomplishment, submit the signed Registration and Certification form to *Prüfungsamt*

### MBioPro faculty laboratories are (as of 01-2023):

Chair of Environmental Biotechnology: Prof. Dr. Martin Hofrichter/  
Prof. Dr. Christiane Liers

Chair of Molecular Biotechnology: Prof. Dr. Marion Ansorge-Schumacher  
Junior Research Group Nucleotide Biotechnology: Dr. Christoph Loderer

Chair of General Microbiology: Prof. Dr. Thorsten Mascher  
Research Group (General Microbiology): Dr. Diana Wolf

Chair of Microbial Diversity: Prof. Dr. Michael Rother

Chair of Microalgal Cell and Molecular Biology: Prof. Dr. André Scheffel

Research Group Sensor-Actor Systems: Dr. Kai Ostermann

Junior Research Group Plant Genomics: Dr. Tony Heitkam (she/her)

Research Group Molecular and Organismic Diversity: Prof. Dr. Stefan Wanke

Chair of Bioprocess Engineering: Prof. Dr. Thomas Walther

Chair of Technical Biochemistry: Prof. Dr. Tobias Gulder

Exam:

Complex accomplishment (40 h), to be determined. It is planned to communicate the results to the student's class in a symposium, e. g., via oral and via poster presentation (one type per rotation and student). The presentation shall be held at a specific date organized for all students. If need-be, examination can be held individually (jointly agreed between student and supervisor).

Register for the exam via selma, four weeks prior to the event, at the latest.

The supervisor/PI of the Lab research Routine will examine and grade the complex accomplishment.