

## Lab Rotation Advanced (MSc Biology in Society: BIO-BS-71P08)

<i>Name</i>	<i>given name</i>	<i>matriculation number</i>

### Antrag auf Durchführung

*Application for lab rotation*

--	--

*Einrichtung*

*Betreuung (falls kein core laboratory)*

*Hosting laboratory*

*Supervision by core lab*

--	--

*Betreuer / tutor's signature*

*Unterschrift / signature*

### Arbeitsaufgabe/ topic

--

### Benotung/ Grading

<input type="checkbox"/> Protokoll / protocol _____ ____%	Datum: _____
<input type="checkbox"/> Anderes / other ( _____ ) _____ ____%	Gesamtnote: _____ <i>Grade</i>
<input type="checkbox"/> Vortrag / <i>presentation at official event</i> _____ ____%	_____
Unterschrift Betreuer <i>external tutor if applicable</i>	Unterschrift <i>core member</i>

(\*zulässige Notenwerte: 1,0; 1,3; 1,7; 2,0; 2,3; 2,7; 3,0; 3,3; 3,7; 4,0; 5,0 bzw **be; nb**)

## How to use this form (advanced)

1. Find a laboratory or institution of your choice
2. Agree on a topic and schedule
3. When being abroad or not within a core lab, contact **core lab members** for supervision, they will give the grade!
4. After submitting the portfolio, ask the supervisor for evaluation and submit the signed form to *Prüfungsamt*

### Exam:

A Portfolio (140 h) has to be submitted, the structure is dependent on the topic.

One part of the portfolio is a scientific presentation to be held at official events of the Faculty or TU Dresden or during the welcome week for the first semester's students.

The student is responsible to communicate this to his/her supervisor and to discuss the proportion of the presentation to the grade.

***The supervisor of BioS's staff will evaluate the portfolio, the grading by the external supervisor will be taken into account.***

### Important note:

The portfolio consists of at least two parts (achievements) that have to be assessed independently.

E.g. a protocol graded with 2.0 and a presentation graded with 'be' (passed) results in a final grade of 2.0. In case one test is not passed ('nb'), this equates to 5.0 for building the average. Weighting is also possible.