

Faculty of Biology

_ab Rotation Advar	nced (MSc Biol	ogy in Society: BIO-BS-71P08)
Name	given name	matriculation number
Antrag auf Durchführu	ung	
Application for lab rotation		<u>T</u>
Einrichtung		Betreuung (falls kein <i>core laboratory</i>)
Hosting laboratory		Supervision by core lab
Betreuer / tutor's signature	,	Unterschrift / signature
5		<u> </u>
Arbeitsaufgabe/ topic		
Benotung/ <i>Grading</i>		1
□ Protokoll / protocol		Datum:
☐ Referat / presentation		Gesamtnote:
☐ Anderes / other ()	Grade
\ <u></u>		Grading by core lab
		Grading by core lab
Unterschrift Betreuer external tutor if applicable		Unterschrift core member
external tator if applicable		core member

(*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 <u>signed form</u> to *Prüfungsamt* (Cc <u>alexander.froschauer@tu-dresden.de</u>)

Exam:

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

However, it is intended to communicate the results, e.g. by a 10 min (+5) PPT presentation or in a Q&A session when the Portfolio was a movie/ exhibition/ guided tour for the public or else.

The presentation could be held e.g. at official events of the Faculty or TU Dresden (UNI LIVE, Biologisches Kolloquium etc.) **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.

Regularly, the supervisor of BioS's staff will evaluate the portfolio. A second reference of the external supervisor will be taken into account.

Important note:

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

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.