FREIBURG

Information sheet on the registration and accreditation of the Advanced Lab Course

The Advanced Lab Course is an exam performance (*Prüfungsleistung*) and has to be registered at the examinations office before the lab begins.

The Research Lab Course is a study performance and doesn't need to be registered.

If the Advanced Lab Course and the Research Lab Course are combined, only the Advanced Lab Course has to be registered.

To register the Advanced Lab Course, please submit the first page of this form to the examinations office. After the successful completion of the lab, please submit the second page of this form to the examinations office as well. The achievement will be credited there.

For the accreditation of the Research Lab Course, please hand in the separate form which you can find on the homepage as well and submit it to the examinations office.

If the Advanced Lab Course is done within the Faculty of Chemistry and Pharmacy, it doesn't have to be approved by a professor from the faculty. If the Advanced Lab Course is an external lab, the accreditation has to be approved by a professor from the faculty.



M.Sc. Sustainable Materials - Polymer Sciences

Registration of the Advanced Lab Course examination

Name/description of the lab course (if applic	cable)	
Working group		
Beginning of the lab course		
Note: The Advanced Lab Course	includes 10 weeks (8 w	reeks lab course + 2 week
postprocessing) and corresponds to	360 working hours.	
Binational track: □ 9 ECTS (270h)	□12 ECTS (360h)	□ 18 ECTS (540h)
Mr / Mrs:		
Matriculation number:		
I hereby register for the examinati	ion of the Advanced Lab	Course.
Freiburg,		

Please submit this form to the examinations office Sustainable Materials.



M.Sc. Sustainable Materials - Polymer Sciences

Accreditation of the Advanced Lab Course examination

Mr / Mrs:
Matriculation number:
has successfully completed the Advanced Lab Course
Name/description of the lab course (if applicable)
from until and obtained 12 ECTS-points.
Grade of the Advanced Lab Course:
Note: The Advanced Lab Course includes 10 weeks (8 weeks lab course + 2 weeks postprocessing) and corresponds to 360 working hours.
Binational track: ☐ 9 ECTS (270h) ☐ 12 ECTS (360h) ☐ 18 ECTS (540h)
Freiburg, Date and signature of the professor / supervisor
Accreditation through:
Freiburg,
Date and signature of a professor from the Faculty of Chemistry and Pharmacy (only necessary for
external labs outside the Faculty of Chemistry and Pharmacy)

Please submit this form to the examinations office Sustainable Materials.

