Freiburg, _

UNI FREIBURG

M.Sc. Sustainable Materials – Polymer Sciences

Registration for the module examination in the Major Module

☐ Module S1: Advanced Macromolecular Materials and Nanostructure Engineering	
-Physical Processes of Self-Assembly and Pattern Formation (lecture und exercise)	
-Functional polymers for sustainable developmet	
-MC V Soft Matter and Bio Nanosciences	
-Basic principles of polymer technology	
□ Module S2: Macromolecular Engineering and System Integration (written exam!)	
-Oberflächenanalyse / Surface Analysis (lecture und lab)	
-Basic principles of polymer technology	
-Biointerfaces II - Interfaces for Bioanalytical Systems	
-Von Mikrosystemen zur Nanowelt / From Microsystems to the Nanoworld	
-Polymer Processing and Microsystems Engineering	
□ Module S3: Biomaterials and Biosystems	
-Methods and Techniques in Biomaterial Science	
-MC IV Materials in Life Sciences	
-Methods and Concepts in Biofabrication (seminar und exercise)	
□ Module S4: Biobased Materials	
-MC V Soft Matter and Bio Nanosciences	
-Innovative Use of Lignocellulosics	
-Bio-based Polymers	
-Bioinspirierte Funktionsmaterialien / Bioinspired functional materials	
Mr / Mrs:	
Market larger and an	
Matriculation number:	
Date of the appointment determination:	
Examination date:time:	
Signature examiner/secretary's office:	
I hereby register bindingly for the examination.	

The registration form needs to be submitted to the examinations office latest two weeks before the examination date.

(Date and signature of the student)