

M.Sc. ASC & M.Sc. SCS

Laboratory Courses

Summer Semester 2022

Instructions: To take a laboratory course, please contact the respective professor and arrange with him/her specific dates. Usually you are required to write a report for your laboratory course. For formally registering for the course, please electronically hand in the so-called „yellow sheet“ to the Office of Study Affairs. You can request the form from that same office.

- P Advanced Practical Course in Structural Analysis/ 13-121-0122 / Prof. Dr. Matysik
- P Advanced Practical Course in Concentration Analysis/ 13-121-0123 / Prof. Dr. Belder
- P Advanced Practical Course in Trace Analysis/ 13-121-0126 / Prof. Dr. Reemtsma
- P Laboratory Course in Inorganic Chemistry / 13-121-0215 / Prof. Dr. Krautscheid
- P Laboratory Course in Organometallic Chemistry / 13-121-0216 / Prof. Dr. Hey-Hawkins
- P Laboratory Course in Functional Materials / 13-121-0217 / Prof. Dr. Kohlmann
- P Laboratory Course in Supramolecular Coordination Chemistry / 13-121-0218 /
Prof. Dr. Kersting
- P Laboratory Course Advanced Synthetic Organic Chemistry / 13-121-0313 /
Prof. Dr. Schneider
- P Laboratory Course in Chemistry of Natural Products/ Biomimetic Chemistry / 13-121-0314 /
Prof. Dr. Gulder
- P Laboratory Course Catalytic Methods in Organic Chemistry / 13-121-0315 / Prof. Dr. Zeitler
- P Laboratory Course Organic Chemistry / Chemical Biology / 13-121-0316 / Prof. Dr. Berg
- P Laboratory Course: Surface and interface analysis of solids and layered systems /
13-122-0418 / Prof. Dr. Denecke
- P Research Practical Course on the Characterization of Gas Phase Clusters and Liquid
Interfaces/13-121-0419 / Prof. Asmis, Dr. Reichelt
- P Research Practical Course in Heterogeneous Catalysis / 13-121-0514 / Prof. Dr. Gläser
- P Research Practical Course in Chemical Reaction Engineering / 13-121-0515 / Prof. Dr.
Enke
- P Research Practical Course Theoretical Chemistry / 13-121-0631 / Prof. Dr. Tonner-Zech
- P Practical Course in Bioanalytics / 13-121-1114 / Prof. Dr. Hoffmann
- P Practical Course in Recombinant Protein Expression / 13-121-1115 / Prof. Dr. Sträter
- P Research Practical Course Crystallography in Materials Science / 13-121-1311 /
Prof. Dr. Oeckler
- P Research Practical Course on Environmental Chemistry / 13-121-1415 /
Prof. Dr. Schüürmann