



Examination Dates* Summer Semester 2020

**Study programme: M.Sc. Advanced Spectroscopy in Chemistry
(without lab courses)**

Your examination date is not listed? Please check the regular sources of information (Moodle, announcements etc.) or contact the lecturer in charge of the module.

The dates and rooms in this table are subject to change. Please check the Faculty's website for current changes:

www.chemie.uni-leipzig.de/en/studies-applications/exam-dates/

Course	Examiner	Type of Examination	Date	Date Re-exam	Inspect your graded exam
Chemical Biology <i>13-121-0324</i>	Prof. Dr. Berg	Written Examination 90 min	15.07.2020 5 pm Freiarbeitsbereich, Exp.HS	23.09.2020 1 pm Freiarbeitsbereich	
Highlights in Natural Products Synthesis/ <i>13-122-0321</i>	Prof. Dr. Schneider	Written Examination 90 min			
Receptor Biochemistry <i>11-122-1121</i>	Prof. Dr. Beck-Sickinger	Oral Examination 30 Min.			
Homogeneous catalysis in industry, synthesis and nature <i>13-121-0221</i>	Prof. Dr. Hey-Hawkins	Written Exam in Homogeneous Catalysis	03.06.2020 online	01.09.2020 10.00 am Freiarbeitsbereich, SR 014, SR 101	
		Written Exam in Bioinorganic Chemistry	06.07.2020 11 am online	01.09.2020 10.00 am Freiarbeitsbereich, SR 014, SR 101	
Modern Concepts in Catalysis <i>13-122-0521</i>	Prof. Dr. Gläser	Written Examination 90 Min.	31.07.2020 09.00 am Freiarbeitsbereich; Exp.HS	29.09.2020 09.00 am Freiarbeitsbereich, Kl. HS, SR 014	
Selected Topics of NMR Spectroscopy <i>13-122-0122</i>	Prof. Dr. Matysik	Written Examination 90 Min.	24.07.2020 1 pm SR 014		
Spectroscopy at Liquid Interfaces <i>13-121-0411</i>	Dr. Reichelt, N.N.	Written Examination 90 Min.	----		

Surface Spectroscopy: Methods and Applications <i>13-121-0423</i>	Prof. Dr. Denecke	Written Examination 90 Min.	14.07.2020 3 pm Freiarbeitsbereich, SR 102	24.09.2020 12:00 noon Freiarbeitsbereich and 28.09.2020 10:30 am SR 101 Prior registration mandatory	
Recent Trends in Chemistry <i>13-121-1416</i>		Partial exams	See announcement	---	See announcement
Separation techniques and advanced “-omics”-techniques <i>13-121-1119</i>	Prof. Dr. Hoffmann/ Dr. M. Federova	Written Examination 90 Min.	03.08.2020 10.00 am BBZ, HS 1.1-1.3	28.09.2020 1:00 pm Freiarbeitsbereich	
Basics of Interaction of Electromagnetic Radiation with Matter <i>12-122-1511</i>	PD Dr. Bertmer	Oral Examination 30 Min.			
Structural Analysis in Inorganic Chemistry <i>13-122-0221</i>	Prof. Dr. Krautscheid / Prof. Dr. Kersting, Prof. Dr. Kohlmann/ Prof. Dr. Hey-Hawkins	Written Examination .	20.07.2020 12.30 pm SR 101	21.09.2020 12.15 pm SR 101	

*subject to change

Locations (Faculty of Chemistry and Mineralogy)

Room	No. of seats	Location
Freiarbeitsbereich	46	former library at Johannisallee 29
SR	insg. 35	class rooms at Johannisallee 29
Kl.HS.	12	"Kleiner Hörsaal"/ Small Lecture Hall (Room 015, Johannisallee 29)
Exp.HS	26	"Experimentalhörsaal" (Room 027, Johannisallee 29)
HS 04	14	Lecture Hall at the Wilhelm-Ostwald-Institut, Linnéstr. 2

Access to the Faculty main building:

Unless otherwise indicated by the examiner, students should use the entrance at the rear of the building leading to the so-called "OC-Trakt" which is the Institute of Organic Chemistry ("One-way street system"). The "Freiarbeitsbereich" may only be entered via that door.

Exam dates are continuously being updated online:

www.chemie.uni-leipzig.de/en/studies-applications/exam-dates/