

Course offer for the winter semester 2020/2021 \*)

## M.Sc. Advanced Spectroscopy in Chemistry

### 3rd semester

#### Induction

**Induction meeting:** 20th October 11.45 am, KI.HS (room 015)

**Details for new students:**

[www.chemie.uni-leipzig.de/en/studies-applications/start-of-studies-2020](http://www.chemie.uni-leipzig.de/en/studies-applications/start-of-studies-2020)

#### Choice Obligatory Modules

Schedule	Location	
<b>Bioorganic chemistry / 11-121-1112 / Prof. Dr. Beck-Sickinger &amp; staff</b>		
L online	Monday, 08.30-10.00 am	
S on campus	16.11.2020-13.01.2021	
	In two groups, seven appointments per person	
	Monday, 5-6.30 pm	KI.HS, Brüderstr. 34
	Wednesday, 5-6.30 pm	KI.HS, Brüderstr. 34
<b>Methods and Procedures for Trace Analysis / 13-121-0125 / Prof. Dr. Reemtsma</b>		
L online	Thursday, 8.15-9.45 am	
S/E online	+ 2 SWS, on appointment	
<b>Chemistry of natural products / 13-121-0321 / Prof. Dr. Gulder</b>		
L/S online	Monday, 11.15 am -12.45 pm	
L/S online	Tuesday, 1 – 2.45 pm	
<b>Physical Chemistry of Clusters / 13-121-0420 / Prof. Dr. Asmis</b>		
L on campus	Wednesday, 1.30-2.30 pm	HS 04
L on campus	Friday, 2.34-4.00 pm	HS 04
<b>Computational Chemistry for Solids / 13-121-0642 / Dr. Kuc</b>		
Further details to be announced		
<b>Protein Crystallography / 13-121-1120 / Prof. Dr. Sträter</b>		
L/S hybrid	Tuesday or Thursday, 5.15 - 6.45 pm	
E	further details to be announced	
<b>NMR on Biosystems / 13-122-0121 / Prof. Dr. Matysik, Dr. Song</b>		
S on campus	Monday, 1.15-2 pm, starts 02/11/2020	R 014
L on campus	Thursday, 10.15-11.45 am, starts 29/10/2020	R 014
E on campus	Friday, 1.15-2 pm. starts 30/10/2020	R 014

**Analysis of Solid State Surfaces / 13-122-0413 / Prof. Dr. Denecke**

L on campus Wednesday, 10.15-11.45 am  
+ 1 SWS, on appointment

HS 04

**Nanostructured Catalytic Systems / 13-122-0511 / Prof. Gläser/ Dr. Dvoyashkin**

S online Tuesday, 2.45-4.15 pm  
Start: 03.11.2020  
L online Thursday, 1.15-2.45 pm  
Start: 05.11.2020

**German Language Course for Beginners I / 30-PHY-BIPSQ1**

No prior knowledge of German required, limited no. of places

Cf. timetables at [www.physgeo.uni-leipzig.de/studium/semesterplan](http://www.physgeo.uni-leipzig.de/studium/semesterplan) (B.Sc. IPSP)

For registration send an email containing the module no., your name and enrolment no. from your Leipzig University email account to [annegret.cornehl@uni-leipzig.de](mailto:annegret.cornehl@uni-leipzig.de) until 18th Oct. 2020

**German Language Course for Beginners III / 30-PHY-BIPSQ3**

Requires prior knowledge of German at roughly level A 1.2 CEFR, limited no. of places

Cf. timetables at [www.physgeo.uni-leipzig.de/studium/semesterplan](http://www.physgeo.uni-leipzig.de/studium/semesterplan) (B.Sc. IPSP)

For registration send an email containing the module no., your name and enrolment no. from your Leipzig University email account to [annegret.cornehl@uni-leipzig.de](mailto:annegret.cornehl@uni-leipzig.de) until 18th Oct. 2020

**Key:**

The following attributes indicate how the specific class will be conducted:

**Hybrid** All participants are allocated a group. The groups alternate between on campus sessions that are simultaneously transmitted online and pure online sessions. Students will choose their group either during onlien module registration or they are allocated a group by the lecturer.

**On campus** The class takes place on campus without online transmission.

**Online** The class is conducted online. The teachers will provide information about specific times – if applicabel and online platforms tob e used.

E = Excercise / L = Lecture / P = Lab Course / S = Seminar / T = Tutorial

13-231-\_\_\_ = module number

BBZ = Centre for Biotechnology and Biomedicine (BBZ), Deutscher Platz 5

Exp. HS = "Arthur-Hantzsch" Lecture Hall (Room 027), Johannisallee 29

GHS = "Großer Hörsaal", Fakultät für Physik & Geowissenschaften, Linnéstraße 5

HS = Lecture Hall

HS 4 = Lecture Hall 4, Linnéstraße 2, Wilhelm-Ostwald-Institut

IMKM = Institut of Mineralogy, Crystallography and Material Science, Scharnhorststr. 20

KI. HS = "Johannes-Wislicenus" Lecture Hall (Room 015), Johannisallee 29; if no differing address is given

R \_\_\_ = class rooms at the Faculty's main building, Johannisallee 29; if no differing address is given

PC Pool = Linnéstraße 3, Technikum Analytikum

TA = Technikum Analytikum, Linnéstraße 3