

1st Semester (summer semester 2022)					MSc SynCat
	Monday	Tuesday	Wednesday	Thursday	Friday
8 – 9				53120 Organic Synthesis II (compulsory elective) H46	53111 Biomolecules I (compulsory elective) H47
9 – 10					
10 – 11	53121 Intermolecular Interactions (compulsory elective) H46		53110 Inorganic Molecular Chemistry II (compulsory elective) H48		53123 Organic Synthesis III (compulsory elective) H46
11 – 12					
12 – 13	53273 Seminar Synthesis CH 12.0.18				53124 Catalysis III (compulsory elective) H46
13 – 14					
14 – 15					
15 – 16					
16 – 17					
17 – 18		53262 Tutorial Synthesis H47	OC colloquium H46		
18 – 19	37049 English for Chemistry II via Zoom				
19 – 20					

## Remarks and further information

Module	C / CE	Nr. Course	Lecturer
<b>ASC-M SYN.10</b>	<b>C</b>	<b>53251 Lab Course Synthesis</b> (by appointment, in WS or SoSe) Contact Organic Chemistry: Dr. Petra Hilgers, <a href="mailto:petra.hilgers@ur.de">petra.hilgers@ur.de</a> Contact Inorganic Chemistry: Dr. Jonathan Bauer, <a href="mailto:jonathan.bauer@ur.de">jonathan.bauer@ur.de</a>	
ASC-M SYN.3	CE	53110 Inorganic Molecular Chemistry II	Wolf
ASC-M SYN.7	CE	53120 Organic Synthesis II - Synthesis planning	Breder
ASC-M SYN.8	CE	53123 Organic Synthesis III - Synthesis of Natural products	Reiser
<b>ASC-M CAT.8</b>	<b>C</b>	<b>53262 Tutorial Synthesis: Tue 5 – 7 pm, also: Wed. 5 – 7 pm (OC colloquium). Please see GRIPS for further information.</b>	König, Rehbein, Hilgers
<b>ASC-M CAT.9</b>	<b>C</b>	<b>53261 Lab Course Catalysis</b> (by appointment, in WS or SoSe) Contact Organic Chemistry: Dr. Petra Hilgers, <a href="mailto:petra.hilgers@ur.de">petra.hilgers@ur.de</a> Contact Inorganic Chemistry: Dr. Jonathan Bauer, <a href="mailto:jonathan.bauer@ur.de">jonathan.bauer@ur.de</a>	
ASC-M CAT.3	CE	53121 Intermolecular Interactions (only recommended for students who have attended the lecture 53113 NMR Spectroscopy in WS)	Gschwind
ASC-M CAT.4	CE	53124 Catalysis III - Photochemistry and Photocatalysis	König
ASC-M CAT.6	CE	53111 Biomolecules I - Bioinorganic Chemistry	Hess
ASC-M CAT.7	CE	54190 Design of Proteins (Literature seminar) by appointment, see course catalog and GRIPS for further information	Babinger, Sterner
<b>ASC-M TEC.4</b>	<b>C</b>	<b>53272 Applied Theoretical Chemistry (Physical Methods II)</b> <b>Block course: October 10-14, 2022</b>	Rehbein
<b>ASC-M TEC.5</b>	<b>C</b>	<b>53273 Seminar Synthesis</b>	Barham, Reiser
<b>ASC-M TEC.7</b>	<b>C</b>	<b>37049 English for Chemistry II (C1.2, Part 2), via Zoom</b>	Man
<b>ASC-M RES-EX</b>	<b>C</b>	<b>External Module: Research project Synthesis</b> (abroad, by appointment)	
<b>ASC-M CON.2</b>	<b>C</b>	<b>53292 Excursion</b> (offered in summer, date will be announced in time)	

**C: compulsory course**    **CE: compulsory elective course**

Link to [course catalog](#)

Questions to: [anja.stromeck-faderl@chemie.uni-regensburg.de](mailto:anja.stromeck-faderl@chemie.uni-regensburg.de)

updated: 12-May-22

3rd Semester (summer semester 2022)					MSc SynCat
	Monday	Tuesday	Wednesday	Thursday	Friday
8 – 9					
9 – 10					
10 – 11					
11 – 12					
12 – 13					
13 – 14					
14 – 15					
15 – 16					

Remarks and further information			
Module	C / CE	Nr. Course	Lecturer
ASC-M ATEC.1	C	53281 Structure determination I	Shenderovich
ASC-M ATEC.2	C	53282 Structure determination II	Bauer
ASC-M ATEC.3	C	53283 Structure determination III	Pfitzner
ASC-M ATEC.5	C	53284 Lab Course Synthesis (in Feb/Mar, by appointment)	Rehbein, Bauer
ASC-M RES-EX	C	Research project Synthesis (abroad, by appointment)	
ASC-M CON.1	C	Lab Course Methods Course Techniques for Master's thesis, integrated into Master's thesis (registration in FlexNow is done by the examination office)	
ASC-M MAT.1	C	Master's thesis (by appointment) (registration by form, possible from 48 credit points)	
ASC-M MAT.2	C	Working group seminar (registration in FlexNow is done by the examination office)	