

## Schedule MSc "Advanced Synthesis and Catalysis" For start in summer semester (without guarantee, changes possible anytime

(without guarantee, changes possible anytime)

3rd	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	С	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	SC-M ATEC.5 C 53284 Lab Course Synthesis - Structure determination IV		Rehbein		
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	ASC-M MAT.1 C Master's thesis (by appointment) (registration by form, possible from 48 credit points)				
ASC-M MAT.2	С	Working group seminar (registration in FlexNow is done by the examination office)			

C: compulsory course CE: compulsory elective course

Link to course catalog

Questions to: anja.stromeck-faderl@chemie.uni-regensburg.de



## Schedule MSc "Advanced Synthesis and Catalysis"

For start in summer semester

(without guarantee, changes possible anytime)

## Lecture period:

15 April 2024 to 19 July 2024 Tuesday, 21 May is lecture-free.

There may still be ongoing changes in dates and rooms. Please check the current status at the start of lectures. In the course catalogue you will find information on the course and whether or where you have to register for it.

Link to the course catalog (SPUR) of the UR:

https://campusportal.uni-

<u>regensburg.de/qisserver/pages/cm/exa/coursecatalog/showCourseCatalog.xhtml?</u> <u>flowId=showCourseCatalog.thtml?</u> <u>flowId=showCourseCatalog.thtm</u>

(Select: Master's programs - Master of Science - Advanced Synthesis and Catalysis)

Link to <u>course catalog</u>

Questions to: anja.stromeck-faderl@chemie.uni-regensburg.de