



Module titl	e			Abbreviation
Supramole	cular Chemistry (Advanced	Lab)		08-SCM4-242-m01
Module cod	ordinator		Module offered by	
lecturer of lecture "Supramolekularen Chemie (Organische Chemie/Physikalische Chemie)"			Institute of Organic Chemistry	
ECTS Method of grading		Only after succ. compl. of module(s)		
5 (no	ot) successfully completed			
Duration Module level		Other prerequisites		
1 semester	graduate	-		
Contents				
thods in su		udents will be expect		synthesis and analytical me- work in the lab independently, do
Intended le	earning outcomes			
	re able to use advanced syn their findings. They are able			olecular chemistry in the lab and gs.
Courses (typ	pe, number of weekly contact hours, l	anguage — if other than Ge	rman)	
P (6) Module tau	ight in: German or English			
	<b>assessment</b> (type, scope, langua itable for bonus)	ge — if other than German,	examination offered — if no	ot every semester, information on whether
•	on (approx. 20 minutes) of assessment: German and,	/or English		
Allocation	of places			
Additional	information			
Additional i	information on module dura	tion: block taught la	b course with approx	x. 20 working days.
Workload				
150 h				
Teaching cy	ycle			
Referred to	<b>in LPO I</b> (examination regulation	s for teaching-degree progra	ammes)	
Module app	pears in			
Master's de	egree (1 major) Chemistry (2	024)		
		urg • generated as as ass		

JMU Würzburg • generated 29.03.2024 • Module data record 142073