

Module description

Module title					Abbreviation	
Organi	ic chem	istry - laboratory course	for Biochemistry stu	dents	08-OCP1-BC-152-m01	
Module coordinator				Module offered by		
holder of the Chair of Organic Chemistry II			ry II	Institute of Organic Chemistry		
ECTS	Metho	od of grading	Only after succ. con	er succ. compl. of module(s)		
7	(not)	successfully completed	o8-OC1 and o8-ACP1-BC			
Duration		Module level	Other prerequisites			
1 semester		undergraduate				
Conter	ıts					
their k operat	nowled; ions of	ge. The course focuses o organic chemistry, simpl	n the safe handling o	f hazardous substar	ite lab reports to demonstrate nces, simple experimental unit is of the products.	
		ning outcomes		-1	nduct simple experimental ope-	
error s	ources. aborato	They are able to connect	the theoretical aspe	cts covered in the le	products and identify possible cture with practical experiments	
P (12)	(type, i	idiliber of weekly contact flours,	anguage in other than der	many		
Metho		sessment (type, scope, langua	ge — if other than German,	examination offered — if no	ot every semester, information on whether	
pages	each) a	chtestate (pre and post- nd assessment of praction ssessment: German and	cal performance (2 to		minutes each, log approx. 5 to 1 ions)	
Alloca	tion of p	olaces				
Additio	onal inf	ormation				
Worklo	ad					
			,			
210 h						
	ng cycl	e				
	ng cycl	e				
Teachi 		E LPO I (examination regulation	s for teaching-degree progra	ımmes)		
			s for teaching-degree progra	ımmes)		
Teachi Referre		LPO I (examination regulation	s for teaching-degree progra	immes)		

JMU Würzburg • generated 18.04.2025 • Module data record 115402

Bachelor's degree (1 major) Biochemistry (2017) Bachelor's degree (1 major) Biochemistry (2022)