Module description

Module title				Abbreviation	
Organic Ch mistry Stud	emistry Including Nomencla Ients	ature and Stereocher	nistry for Food Che-	08-LMC-OC-152-m01	
Module coordinator			Module offered by		
holder of the Chair of Medicinal and Pharmaceutical Che- mistry			Institute of Pharmacy and Food Chemistry		
ECTS Me	thod of grading Only after succ. compl. of module(s)				
10 numerical grade					
Duration	Module level	Other prerequisites			
1 semester undergraduate					
Contents					
ses and, in ces; structu Stereochen ces.	particular, naturally occurri ıre and reactivity; fundamer	ng substances); cher ntal principles of synt	nistry of functional g hetic and biopolyme	ctants (important bonding clas- roups and categories of substan- ers. Ilar, naturally occurring substan-	
chemical co Students h vial names	ompounds on the basis of th ave learned the IUPAC rules of compounds and know ho oncepts and the significand	neir functional group for naming organic c ow to translate the na	s. compounds. They hav ame of a compound i	the behaviour and properties of ve become familiar with the tri- nto its structural formula. They les for naming stereochemical	
Courses (typ	e, number of weekly contact hours, l	anguage — if other than Ge	rman)		
S (1) + S (1)	+ V (1) + V (3)				
	assessment (type, scope, langua itable for bonus)	ge — if other than German,	examination offered — if no	t every semester, information on whether	
b) oral exar	xamination (60 to 120 minu nination of one candidate e nination in groups (groups o	ach (approx. 20 mini			
Allocation			· · · · · ·		
Additional	information				
prüften Leb state-certif	ensmittelchemikerinnen ur	d Lebensmittelchem h) in conjunction with	iker (Regulation on t	g und Prüfung der Staatlich ge- he training and examination of d No. I 1. Letter b) of Annex 1 of	
Workload		-			
300 h					
Teaching c	ycle				
Referred to	in LPO I (examination regulation	s for teaching-degree progra	ummes)		
Module ap					
Bachelor's degree (1 major) Food Chemistry (2015) Bachelor's degree (1 major) Food Chemistry (2016)					
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