

Module description

Module title					Abbreviation	
Chemi	stry of t	the elements			08-AS1-LAGY-102-m01	
Module coordinator				Module offered by		
lecturer of lecture "Chemie der Hauptgruppenelemente" (Chemistry of Main-group Elements)				Institute of Inorganic Chemistry		
ECTS	Method of grading Only after succ. compl. of module(s)					
6	numerical grade			o8-AC1 (module component o8-AC1-4 only) and o8-OC3 (module component o8-OC3-2 only)		
Duration		Module level	Other prerequisite	Other prerequisites		
1 semester		undergraduate				
Conter	nts					
ses on	bondin	ig conditions, trends i	n the periodic table ar	ıd the description an	le and selected elements. It focu- ed structure of elements. In additi- nistry and complex chemistry.	
Intend	ed lear	ning outcomes				
reactiv	ity and	fabrication. They are a		ordination of the ator	lements in terms of their structure, ns. In addition, they have learned	
Course	es (type, r	number of weekly contact hou	rs, language — if other than (German)		
V + V (no infor	mation on SWS (week	ly contact hours) and	course language ava	ilable)	
		sessment (type, scope, lar le for bonus)	guage — if other than Germa	n, examination offered $-$ if	not every semester, information on whether	
or 90 n each (a	ninutes approx.	each; 3 written exami	nations: approx. 60 m examination in group	inutes each) or b) o	ritten examinations: approx. 60 ral examination of one candidate ox. 30 minutes)	
Allocat	tion of p	olaces				
Additio	onal inf	ormation				
Worklo	oad					
Teachi	ng cycl	e				
Referre	ed to in	LPO I (examination regula	tions for teaching-degree pro	grammes)		
) . Ch-		A	" "Dhuailealia ah a un	-l A l -+: l Cl : - II	
§ 62 (1) 1. Cne	mie "Allgemeine und	Anorganische Chemie	; Physikalische und	d Analytische Chemie"	

JMU Würzburg • generated 18.04.2025 • Module data record 126000

First state examination for the teaching degree Gymnasium Chemistry (2009)