Study plan ABCH-DoD15, ABCH-DoE15 – Applied Analytical and Bioananlytical Chemistry - doctoral degree programme								
Guarantee of study programme: prof. Ing. Roman Boča, DrSc. Other activities								
Abbr.	Name	Credit	Scope	Year				
KCHEM/ddi266/15 KCHEM/dde266/15	Proper Pedagogical Activity of the PhD. Student I, II	5						
KCHEM/ddi267/15 KCHEM/dde267/15	Proper Pedagogical Activity of the PhD. Student III	5						
KCHEM/ddi268/15 KCHEM/dde268/15	Proper Pedagogical Activity of the PhD. Student IV	5						
KCHEM/ddi269/15 KCHEM/dde269/15	Proper Pedagogical Activity of the PhD. Student V	5						
KCHEM/ddi270/15 KCHEM/dde270/15	Proper Pedagogical Activity of the PhD. Student VI	5						
KCHEM/ddi271/15 KCHEM/dde271/15	Proper Pedagogical Activity of the PhD. Student VII	5						
KCHEM/ddi272/15 KCHEM/dde272/15	Proper Pedagogical Activity of the PhD. Student VIII	5						
KCHEM/ddi227/15 KCHEM/dde227/15	Bachelor Thesis Supervision I	10						
KCHEM/ddi273/15 KCHEM/dde273/15	Bachelor Thesis Supervision II	10						
KCH/ddi228/15 KCH/dde228/15	Bachelor Thesis Review I	3						
KCHEM/ddi260/15 KCHEM/dde260/15	Bachelor Thesis Review II	3						
KCHEM/ddi261/15 KCHEM/dde261/15	Bachelor Thesis Review III	3						
KCHEM/ddi262/15 KCHEM/dde262/15	Bachelor Thesis Review IV	3						
KCHEM/ddi229/15 KCHEM/dde229/15	Supervision of Project Presented at Student Research Conference I	5						
KCHEM/ddi274/15 KCHEM/dde274/15	Supervision of Project Presented at Student Research Conference II	5						
KCHEM/ddi231/15 KCHEM/dde231/15	Individual Study of Technical Literature	5						
KCH/ddi230/15 KCH/dde230/15	Authorship or Co-Authorship in Learning Materials Design I	8						
KCHEM/ddi263/15 KCHEM/dde263/15	Authorship or Co-Authorship in Learning Materials Design II	8						
KCHEM/ddi264/15 KCHEM/dde264/15	Authorship or Co-Authorship in Learning Materials Design III	8						
KCHEM/ddi265/15 KCHEM/dde265/15	Authorship or Co-Authorship in Learning Materials Design IV	8						
Compulsory subjects			1					
Abbr.	Name	Credit	Scope	Year				
KCH/ddi200/15 KCH/dde200/15	Theoretical Principles of Analytical Chemistry	12	2/1	1				
	Professional English for PhD. Students	8	0/4	1				
Compulsory Elective			1					
Abbr.	Name	Credit	Scope	Year				
KCHEM/ddi201/15 KCHEM/dde201/15	Methods of Molecular and Atomic Spectroscopy	10	2/2	1,2,3				
KCH/ddi202/15 KCH/dde202/15	Separation Methods	10	2/2	1,2,3				
KCH/ddi203/15 KCH/dde203/15	Electroanalytical Methods	10	2/2	1,2,3				

KCH/ddi204/15	1	1	I	1
KCH/ddi204/15 KCH/dde204/15	Advances in Bioanalytical Chemistry	10	2/2	1,2,3
KCH/dde204/15 KCH/ddi205/15		10	2/2	1,2,3
KCH/ddi205/15	Nuclear Analytical Methods	10	2/2	1,2,3
KCH/ddi207/15		10	2,2	1,2,0
KCH/ddi207/15	Chemometrics and Methodology of Experiment	10	2/2	1,2,3
KCH/ddi208/15		10	2,2	1,2,0
KCH/ddi200/10	Magnetochemical Methods	10	2/2	1,2,3
Scientific activities	L	1 .0		
Abbr.	Name	Crodit	Scope	Year
KCHEM/ddi214/15		Credit	Scope	1 eai
KCHEM/dde214/15	Publication Registered by ISI Current Contents I	25		
KCHEM/ddi232/15 KCHEM/dde232/15	Publication Registered by ISI Current Contents II	25		
KCHEM/ddi233/15 KCHEM/dde233/15	Publication Registered by ISI Current Contents III	25		
KCHEM/ddi234/15	D. Historia and D. Cartanto IV			
KCHEM/dde234/15	Publication Registered by ISI Current Contents IV	25		
KCHEM/ddi215/15 KCHEM/dde215/15	Publication Not Registered by ISI Current Contents I	15		
KCHEM/ddi235/15		10		+
KCHEM/dde235/15	Publication Not Registered by ISI Current Contents II	15		
KCHEM/ddi236/15	Dublication Not Devictors devices Comment Contanto III			
KCHEM/dde236/15	Publication Not Registered by ISI Current Contents III	15		
KCHEM/ddi237/15	Dublication Not Designated by ICI Current Contents IV			
KCHEM/dde237/15	Publication Not Registered by ISI Current Contents IV	15		
KCHEM/ddi216/15				
KCHEM/dde216/15	Publication in Peer-Reviewed Proceedings I	10		
KCHEM/ddi238/15				
KCHEM/dde238/15	Publication in Peer-Reviewed Proceedings II	10		
KCHEM/ddi239/15				
KCHEM/dde239/15	Publication in Peer-Reviewed Proceedings III	10		
KCHEM/ddi240/15				
KCHEM/dde240/15	Publication in Peer-Reviewed Proceedings IV	10		
KCHEM/ddi217/15	Active Participation at International Science Event I (Paper in			
KCHEM/dde217/15	conference proceedings, abstract)	10		
KCHEM/ddi241/15	Active Participation at International Science Event II (Paper in	10		
KCHEM/dde241/15	conference proceedings, abstract)			
KCHEM/ddi242/15	Active Participation at International Science Event III (Paper in	10		
KCHEM/dde242/15	conference proceedings, abstract)			
KCHEM/ddi243/15	Active Participation at International Science Event IV (Paper in			
KCHEM/dde243/15	conference proceedings, abstract)	10		
KCHEM/ddi218/15				
KCHEM/dde218/15	Active Participation at Domestic Science Event I	5		
KCHEM/ddi244/15	Active Participation at Domestic Science Event II			
KCHEM/dde244/15	, , , , , , , , , , , , , , , , , , ,	5		
KCHEM/ddi245/15	Active Participation at Domestic Science Event III			
KCHEM/dde245/15		5		
KCHEM/ddi246/15	Active Participation at Domestic Science Event IV	1		1
KCHEM/dde246/15		5		
KCHEM/ddi219/15		<u> </u>		1
KCHEM/ddi219/15	Participation in Research Project I	5		
KCHEM/ddi247/15	and the second s	<u> </u>		+
KCHEM/dde247/15	Participation in Research Project II	5		
KCHEM/ddi220/15		† Ť		+
KCHEM/ddi220/15	Citation Registered in SCI I	10		
KCHEM/ddi248/15	- Change Trogration in Corr	.5		1
KCHEM/ddi246/15	Citation Registered in SCI II	10		
KCHEM/ddi249/15	Citation Registered in SCI III	10		+
NOTILIW/GGIZTS/13	Onation Registered in OOI III	1 10	<u> </u>	

KCHEM/dde249/15				
KCHEM/ddi250/15				
KCHEM/dde250/15	Citation Registered in SCI IV	10		
KCHEM/ddi221/15				
KCHEM/dde221/15	Other Citation I	5		
KCHEM/ddi251/15				
KCHEM/dde251/15	Other Citation II	5		
KCHEM/ddi252/15				
KCHEM/dde252/15	Other Citation III	5		
KCHEM/ddi253/15				
KCHEM/dde253/15	Other Citation IV	5		
KCHEM/ddi222/15				
KCHEM/dde222/15	Obtaining Internal Grant I	10		
KCHEM/ddi254/15				
KCHEM/dde254/15	Obtaining Internal Grant II	10		
KCHEM/ddi223/15				
KCHEM/dde223/15	Acquiring a New Experimental Technique I	10		
KCHEM/ddi255/15				
KCHEM/dde255/15	Acquiring a New Experimental Technique II	10		
KCHEM/ddi224/15				
KCHEM/dde224/15	Presentation at Seminar I	5		
KCHEM/ddi256/15				
KCHEM/dde256/15	Presentation at Seminar II	5		
KCHEM/ddi257/15				
KCHEM/dde257/15	Presentation at Seminar III	5		
KCHEM/ddi258/15				
KCHEM/dde258/15	Presentation at Seminar IV	5		
State Examinations				
Abbr.	Name	Credit	Scope	Year
KCH/ddi212/15	DhD Evamination		•	
KCH/dde212/15	PhD. Examination	30		
KCH/ddi213/15	PhD. Thesis Defence			
KCH/dde213/15	FIID. Hiesis Deletice	30		