## UNIVERSITY "ECONOMICS ACADEMY" BRCKO DISTRICT OF BOSNIA AND HERZEGOVINA FACULTY OF HEALTH SCIENCES THIRD CYCLE – DOCTORAL ACADEMIC STUDIES

PhD of Health Sciences, major in Radiology – 180 ECTS

## CURRICULUM

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No.	Course Code	Course Title	Sem.	Туре	Status	Hours of Active Teaching			ECTS
100			Jem.				P	С	Leib
FIRST	YEAR			<u>I</u>	<u> </u>	<u> </u>			
		Methodology of							
1.	DZD01	scientific and research	1		М	4	2		8
		work							
2.	DZD02	Knowledge management	1		М	4	2		8
3.	DZD03	Elective subject 1	1		E	2	2		7
		Preventive health care							
		Prevention and therapy							
		of vertebral disorders							
		Research methods in cardiorespiratory							
		rehabilitation							
		Histotechnology and							
		cytotechnology							
		Safety at work in							
		laboratories							
		Autonomy of midwifery							
		proxy							
		Health importance of functional food							
		Research Work for Topic							
4	D7D04	Selection and Literature	1		м	0	4		7
4.	DZD04	Review for Doctoral	1		М	0	4		7
		Dissertation							
Total:						10	10		30
5.	DZD05	Elective 2	2		Е	3	1		7
		Incormation and							
		communication systems							
		communication systems in healthcare							
		communication systems							
		communication systems in healthcare Karmakotherapy in physical medicine and rehabilitation							
		communication systems in healthcare Karmakotherapy in physical medicine and rehabilitation Epidemiology of hospital							
		communication systems in healthcare Karmakotherapy in physical medicine and rehabilitation Epidemiology of hospital infections and control of							
		communication systems in healthcare Karmakotherapy in physical medicine and rehabilitation Epidemiology of hospital infections and control of blood-borne diseases							
		communication systems in healthcare Karmakotherapy in physical medicine and rehabilitation Epidemiology of hospital infections and control of blood-borne diseases Standardizaton and control							
		communication systems in healthcare Karmakotherapy in physical medicine and rehabilitation Epidemiology of hospital infections and control of blood-borne diseases Standardizaton and control of work in laboratory							
		communication systems in healthcare Karmakotherapy in physical medicine and rehabilitation Epidemiology of hospital infections and control of blood-borne diseases Standardizaton and control of work in laboratory medicine							
		communication systems in healthcare Karmakotherapy in physical medicine and rehabilitation Epidemiology of hospital infections and control of blood-borne diseases Standardizaton and control of work in laboratory medicine Modern laboratory methods in molecular							
		communication systems in healthcare Karmakotherapy in physical medicine and rehabilitation Epidemiology of hospital infections and control of blood-borne diseases Standardizaton and control of work in laboratory medicine Modern laboratory methods in molecular diagnosis of diseases							
		communication systems in healthcare Karmakotherapy in physical medicine and rehabilitation Epidemiology of hospital infections and control blood-borne diseases Standardizaton and control of work in laboratory medicine Modern laboratory methods in molecular diagnosis of diseases Evidence-based midwifery							
		communication systems   in healthcare Karmakotherapy in   Karmakotherapy inf   physical medicine and   rehabilitation and rehabilitation   Epidemiology of hospital infections and control of blood-borne diseases   Standardizaton and control of work in laboratory medicine   Modern laboratory methods in molecular diagnosis of diseases   Evidence-based midwifery Assessment of							
		communication systems in healthcare Karmakotherapy in physical medicine and rehabilitation Epidemiology of hospital infections and control of blood-borne diseases Standardizaton and control of work in laboratory medicine Modern laboratory methods in molecular diagnosis of diseases Evidence-based midwifery Assessment of public health risks in nutrition							
6.	DZD06	communication systems in healthcare Karmakotherapy in physical medicine and rehabilitation Epidemiology of hospital infections and control of blood-borne diseases Standardizaton and control of work in laboratory medicine Modern laboratory methods in molecular diagnosis of diseases Evidence-based midwifery Assessment of public health risks in nutrition <i>Elective 3</i>			E	3	1		7
6.	DZD06	communication systems in healthcare Karmakotherapy in physical medicine and rehabilitation Epidemiology of hospital infections and control of blood-borne diseases Standardizaton and control of work in laboratory medicine Modern laboratory methods in molecular diagnosis of diseases Evidence-based midwifery Assessment of public health risks in nutrition <i>Elective 3</i> Operational health care			E	3	1		7
6.	DZD06	communication systems in healthcare Karmakotherapy in physical medicine and rehabilitation Epidemiology of hospital infections and control of blood-borne diseases Standardizaton and control of work in laboratory medicine Modern laboratory methods in molecular diagnosis of diseases Evidence-based midwifery Assessment of public health risks in nutrition <i>Elective 3</i> Operational health care process			E	3	1		7
6.	DZD06	communication systems in healthcare Karmakotherapy in physical medicine and rehabilitation Epidemiology of hospital infections and control of blood-borne diseases Standardizaton and control of work in laboratory medicine Modern laboratory methods in molecular diagnosis of diseases Evidence-based midwifery Assessment of public health risks in nutrition <i>Elective 3</i> Operational health care process Physiotherapy			E	3	1		7
6.	DZD06	communication systems in healthcare Karmakotherapy in physical medicine and rehabilitation Epidemiology of hospital infections and control of blood-borne diseases Standardizaton and control of work in laboratory medicine Modern laboratory methods in molecular diagnosis of diseases Evidence-based midwifery Assessment of public health risks in nutrition <i>Elective 3</i> Operational health care process			E	3	1		7
6.	DZD06	communication systems in healthcare Karmakotherapy in physical medicine and rehabilitation Epidemiology of hospital infections and control of blood-borne diseases Standardizaton and control of work in laboratory medicine Modern laboratory methods in molecular diagnosis of diseases Evidence-based midwifery Assessment of public health risks in nutrition <i>Elective 3</i> Operational health care process Physiotherapy assessment in clinical			E	3	1		7

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		HACCP and other risk							
		assessment systems in							
		production processes							
		Clinical laboratory							
		diagnostics							
		Carmacology in midwifery							
		Foodborne diseases							
7	DZD07	Creation and Publication of the First Scientific	2		М	0	C		7
7.	DZD07	Work	2		IVI	0	6		/
		Doctoral Dissertation-							
8.	DZD08	Topic Research 1	2		М	0	6		9
Total:		Topic Research 1				6	14		30
	ours of A	ctive Teaching in the First Y	loar of D	loctoral A	cadamia	0	17		50
Studies		clive reaching in the First h		Octoral P	cauenne	240	210		60
	ND YEAR							L	
			2	1	м	4		T	0
1.	DZD09	Change Management	3		M	4	2		8
2.	DZD10	Elective 4	3		E	3	1		7
		Intensive therapy and							
		patient care.						──	
		Prevention							
		and therapy of vertebral							
		disorders.						+	
		Laboratory technologies in immunology.							
		Sanitary hydrotechnics .							
		Instrumentation with							
		kyzic radiation Biomechanics of							
		postural deviations in							
		childhood							
		Antioxidants in nutrition							
3.	DZD11	Elective 5	3		Е	3	1		7
5.	DZDTI		3		E	3	1		/
		Reanimation and							
		emergency health care Manual techniques in							
		physiotherapy							
		Radiological biology and							
		radiological protection							
		Laboratory data							
		processing							
		Cell dynamics						1	
		Family health protection						†	
		Food additives						+	
		Doctoral Dissertation-						╂────	
4.	DZD12		3		М	0	6		8
TT / 1		Topic Research 2				10	10	+	20
Total:	DED		4		D	10	10	<u> </u>	30
5.	DZD13	Elective 6	4		Е	3	1		7
		Medical Rehabilitation							
		with Care						───	
		Sports Physiotherapy						<u> </u>	
		Evidence-Based							
		Supportive Nutritional							
		Therapy Matheda of Evaluation						┨────	
		Methods of Evaluating							
		Preventive							
		Interventions in Health							
		Care						──	
		Fundamentals of							
		Molecular Biology							

		Technology						
		IntroductiontoHealthStatisticsandIncormatics						
		Methods of Nutrition Data Collection						
6.	DZD14	Creation and Publication of the Second Scientific Work	4		М	0	6	8
7.	DZD15	Doctoral Dissertation- Topic Research 3	4		М	0	10	15
Total:						3	17	30
Total Hours of Active Teaching in the Second Year of Doctoral Academic Studies:					195	405	60	
THIRI	) YEAR						-	-
1.	DZD16	Doctoral Dissertation- Topic Research 4	5		М	0	10	15
2.	DZD17	WritingaDoctoralDissertation(DataProcessing of a DoctoralDissertation)	5		М	0	10	15
Total:						0	20	30
3.	DZD18	Creation and Publication of the Third Scientific Work	6		М	0	6	8
4.	DZD19	Doctoral Dissertation- Topic Research 5	6		М	0	6	8
5.	DZD20	Doctoral Dissertation Defense	6		М	0	8	14
Total:							20	30
Total Hours of Active Teaching in the Third Year of Doctoral Academic Studies:					0	600	60	
Total ECTS					1		180	

A student who defends his/her doctoral dissertation after passing all the subjects provided for in the curriculum for six semesters receives a certificate of completion of the study program with 180 ECTS points, namely PhD of Health Sciences, major in Radiology – 180 ECTS