UNIVERSITY "ECONOMICS ACADEMY" BRCKO DISTRICT OF BOSNIA AND HERZEGOVINA FACULTY OF HEALTH SCIENCES FIRST CYCLE - UNDERGRADUATE ACADEMIC STUDIES Bachelor's degree in Radiology – 240 ECTS

CURRICULUM

No.	Code	Course Title	Sem.	Туре	Status	Hours of Active Teaching			ECTS
110.						L	Р	C	
FIRST YEAR									
1.	ZD01	Anatomy	1		М	2	3		7
2.	ZD02	Biochemistry	1		М	2	3		7
3.	ZD03	Business German 1	1		М	2	1		5
4.	ZD04	Business English 1	1		М	2	2		6
5.	ZD05	Elective 1	1		Е	2	1		5
		First aid							
		Physiotherapy assessment							
		Introduction to radiology							
		Legislation in sanitary microbiology							
		<i>Qualitative laboratory analysis of urine</i>							
		Introduction to midwifery							
		Health basics of nutrition							
Total	:					10	10		30
6.	ZD06	Kysiology	2		М	2	3		7
7.	ZD07	Histology	2		М	2	3		7
8.	ZD08	Business German language 2	2		М	2	1		5
9.	ZD09	Business English language 2	2		М	2	2		6
10.	ZD10	Elective 2	2		Е	2	1		5
		Emergency medicine							
		Neurological cytotherapy							
		Radiological devices							
		Special epidemiology							
		Laboratory technologies in immunology							
		Process, models and theories of midwifery care							
		Biochemistry and nutrition metabolism							
Total	:					10	10		30
Total	Hours in	the First Year of Undergraduate	Academ	ic Studies		300	300		60
	OND YEA								
1.	ZD11	General Principles of Health Care	3		М	2	3		7
2.	ZD12	Mental Health	3		М	2	3		7
3.	ZD 13	Introduction to Medicine	3		М	2	1		5
4.	ZD 14	Business English 3	3		М	2	2		6
5.	ZD 15	Elective 3	3		E	2	1		5
		Health care of neurological patients							
		Children's physiotherapy							
		Radiological methods							
		Clinical microbiology							
		Clinical chemical laboratory							
		technologies							_
		Physiology of pregnancy and childbirth							
		Menu preparation							

		methodology							
Tota	 ·	memouology				10	10		30
10ta 6.	ZD 16	Health ethics	4		М	2	3	_	7
		Biomechanics	4			2	3		
7.	ZD 17		-		M				7
8.	ZD 18	Epidemiology	4		M	2	1		5
9.	ZD 19	Medical informatics	4		М	2	2		6
10.	ZD 20	Elective 4	4		E	2	1		5
		Health care in pediatrics							
		Physical therapy							
		Radiotherapy							
		Sanitary microbiology							
		Laboratory technologies in							
		coagulation and							
		homeostasis							
		Prenatal midwifery care							
		Allergens in food							
Tota						10	10		30
Tota	l Hours in	the Second Year of Undergradua	te Acade	emic Studi	es	300	300		60
THI	RD YEAF	R	-				-		-
1.	ZD 21	Pathophysiology	5		М	2	3		7
2.	ZD 22	Pathology	5		М	2	3		7
3.	ZD 23	Surgery	5		М	2	1		5
4.	ZD 24	Neurology	5		М	2	2		6
5.	ZD 25	Elective 5	5		Е	2	1		5
		Health care of surgical patients							
		Cardiovascular and							
		pulmonary kisiotherapy							
		Digital radiology							
		Hygiene of foodstuffs							
		Laboratory technologies in							
		molecular biology							
		Risks and complications in							
		pregnancy, childbirth and							
		the puerperium							
T . (.	1.	Nutritional therapy				10	10		20
Tota	-		-			10	10		30
6.	ZD 26	Pediatrics	6		M	2	3		7
7.	ZD 27	Psychiatry	6		M	2	3		7
8.	ZD 28	Rheumatology	6		M	2	2		5
9.	ZD 29	Geriatrics	6		M	2	1		6
10.	ZD 30	Elective 6	6		E	2	1		5
		Health care of psychiatric							
		patients							
		Clinical kinesiology							
		Neuroradiology							
		Toxicology							
		Experimental laboratory							
		technologies Midwifery care of sick							
		newborns							
		Nutrigenomics and						-	
		nutrigenetics							
Tota	1:		•	•	•	10	10		30
Tota	l Hours in	the Third Year of Undergraduate	Acaden	nic Studies	5	300	300		60
	IRTH YE								
1.	ZD 31	Gynecology	7		М	2	3		7
2.	ZD 32	Dermatovenerology	7	1	М	2	3	1	7
3.	ZD 33	Family medicine	7	1	М	2	1	1	5
			I	1		I	I		1

4.	ZD 34	Social medicine	7		М	2	2	6
5.	ZD 35	Elective 7	7		Е	2	1	5
		Health care of internal medicine patients						
		Orthopedic traumatological kisiotherapy						
		Emergency radiology						
		Industrial microbiology						
		Biochemical laboratory diagnostics of malignant tumors						
		Emergency conditions in midwifery						
		Food toxicology						
Tota	Total:						10	30
6.	ZD 36	Professional Practice	8		М	10		20
7.	ZD 37	Final Ppaer	8		М			10
Tota	Total:						20	30
Tota	Total Hours in the Fourth Year of Undergraduate Academic Studies						450	60

After passing all the subjects provided for in the curriculum for eight semesters, a student receives a certificate of completion of the study program with 240 ECTS points, namely Bachelor's degree in Radiology – 240 ECTS.