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

Master of Pharamacy, major in medicinal biochemistry – 300 ECTS

## **CURRICULUM**

	URRICUL	JUIVI				Н	ours of		
No.	Course	Course Title	Com	T	Status	Active			ECTS
110.	Code	Course Title	Sem.	Type	Status		eaching		ECIS
						L	P	C	
1.	F01	Anatomy	1		M	2	3		7
2.	F02	Informatics	1		M	2	3		7
3.	F03	Mathematics	1		M	2	1		5
4.	F04	Business English 1	1		M	2	2		6
5.	F05	Elective subject 1	1		Е	2	1		5
		Biology with human genetics							
	Analytical chemistry								
Total			1	1	1	10	10		30
6.	F06	Physics	2		M	2	3		7
7.	F07	Inorganic Chemistry	2		M	2	3		7
8.	F08	Introduction to Pharmacy	2		M	2	1		5
9.	F09	Business English 2	2		M	2	2		6
10.	F10	Elective subject 2	2		Е	2	1		5
		Social pharmacy							
		Application of radionuclides in biochemistry and							
		protection measures				1.0	10		•
Total						10	10		30
		he First Year of Undergraduate Academic Studies				300	300		60
SEC	COND Y				1	1	ı		
1.	F11	Histology	3		M	2	3		7
2.	F12	Analytical chemistry	3		M	2	3		7
3.	F13	Molecular biochemical methods in pharmacy	3		M	2	1		5
4.	F14	Toxicology	3		M	2	2		6
5.	F15	Elective subject 3	3		Е	2	1		5
		Physical Pharmacy							
		General Chemistry with Stoichiometry							
Total	:					10	10		30
6.	F16	Pharmaceutical Botany	4		M	2	3		7
7.	F17	Physiology	4		M	2	3		7
8.	F18	Phytopharmacy	4		M	2	1		5
9.	F19	Cosmetology	4		M	2	2		6
10.	F20	Elective subject 4	4		Е	2	1		5
		Physical chemistry							
		Isolation of natural medicinal substances							
Total	:		1			10	10		30
		he Second Year of Undergraduate Academic Studies				300	300		60
	EĆA GO								
1.	F21	Instrumental pharmaceutical analysis	5		M	2	3		7
2.	F22	Nomenclature of organic pharmaceuticals	5		M	2	3		7
3.	F23	Organic chemistry	5		M	2	1		5
4.	F24	Pathophysiology	5		M	2	2		6
5.	F24 F25	Elective 5	5		E	2	1		5
5.	F23		3		E	2	1		3
		Application of thermal analysis in pharmacy Application of informatics methods in medical							
		biochemistry							
Total	•	oroenenius y		I	I	10	10		30
6.	F26	Analysis and control of drugs	6		M	2	3		7
٥.	1 20	maryono and condoi of drugo	10	l	141				,

7.	F27	Biochemistry	6		M	2	3	7
8.	F28	Radiopharmaceuticals	6		M	2	2	5
9.	F29	Design and modeling of drugs	6		M	2	1	6
10.	F30	Elective 6	6		Е	2	1	5
		Pharmaceutical chemistry						
		Biochemistry of cancer						
Total:							10	30
Total Hours in the Third Year of Undergraduate Academic Studies							300	60
FOURTH YEAR								
1.	F31	Microbiology	7		M	2	3	7
2.	F32	Proteomics	7		M	2	3	7
3.	F33	Pharmaceutical technology	7		M	2	1	5
4.	F34	Pharmacogenomics	7		M	2	2	6
5.	F35	Elective 7	7		Е	2	1	5
		Toxicology with analytics						
		Cell biochemistry						
1.	F36	Pharmacognosy	8		M	2	3	7
2.	F37	Pharmacokinetics and biopharmacy	8		M	2	3	7
3.	F38	Pharmacology	8		M	2	1	5
4.	F39	Pharmacotherapy	8		M	2	2	6
5.	F40	Elective 8	8		Е	2	1	5
		Phytotherapy						
		Biochemistry of drugs						
Total	l:					10	10	30
Total Hours in the Fourth Year of Undergraduate Academic Studies						300	300	60
	TH YEAR							
1.	F41	Pharmaceutical ethics and legislation	9		M	2	3	7
2.	F42	Clinical biochemistry	9		M	2	3	7
3.	F43	Clinical pharmacy	9		M	2	1	5
4.	F44	Quality control of biopharmaceuticals	9		M	2	2	6
5.	F45	Elective subject 9	9		Е	2	1	5
		Pharmaceutical management						
		Clinical chemistry with						
		molecular diagnostics						
Total						10	10	30
6.	F46	Professional Practice	10		M		20	20
7.	F47	Master Thesis	10		M			10
Total:						30	30	
Total Hours in the FifthYear of Undergraduate Academic Studies						150	450	60

A student who defends his master's thesis after passing all the subjects provided for in the curriculum for ten semesters receives a certificate of completion of the study program with 300 ECTS points, namely the Master of Pharmacy, major in medicinal biochemistry -300 ECTS.