

Study program: Integrated Academi	c Studies in Pharmacy			
Course title: Toxicology of Poisonou				
Teachers: Branislava U. Srđenović Čo				
Course status: elective				
ECTS Credits: 3				
Condition: Basics of phytotherapy; B	asic Toxicology: Toxicological C	hemistry		
Course aim		·····,		
	e students a detailed insight	nto the toxicity of certain fungi and	plants, which are used in	
	_	d in the modern pharmaceutical indu	-	
compounds and for semisynthetic pr	-	-	,	
Expected outcome of the course:		· · ·		
-	ze and explain the toxic effect	and symptoms of poisoning after or	al intake of certain fungi o	
plants, as well as after their contact			0	
Students are expected to integrat	e the skills acquired in the su	pject Basics of Phytotherapy, Basic T	oxicology and Toxicologica	
Chemistry, and to acquire the skills	to recognize intoxication and t	perform the analysis of toxic plant m	aterial.	
Course description				
Theoretical education:				
1. Toxins and toxic fungi and plant	Toxins and toxic fungi and plants			
2. Psychoactive substances				
3. Poisonous plants throughout the	e history of humanity (murders	and magic)		
4. The importance of poisonous pla	ants in modern society			
5. The mechanisms of toxicity of ce	ertain classes of biomolecules			
Intake of poisonous plants				
7. Diagnosis of poisoning				
8. First Aid and Therapy				
Practical education (labs):				
1. Methods for testing the toxicity	of plants and fungi			
 Macroscopic and microscopic id 				
3. Examination of the composition	-	piomolecules		
4. Determination of the toxic comp				
Literature	, <u>, , , , , , , , , , , , , , , , </u>			
Compulsory				
1. Blumenthal R. The Complete Ge	rman Commission E Monograp	ns. Austin: American Botanical Council	; 1999.	
2. Wink M, van Wyk BE: Mind-alte	ring and poisonous plants of th	e world. Portland: Timber Press, Inc.; 2	2008.	
Additional				
1. WHO Monographs, Vol. 1-4. Ge	neva: World Health Organizatio	n.		
Number of active classes	Theoretical classes: 30	Practical classe	es: 15	
Teaching methods				
1. Theoretical education				
2. Practical education (Practical class				
Student activity assessment (maxim	ally 100 points)			
Pre-exam activities	points	Final exam	points	
Lectures	5	Written	30	
Practices	15			
Colloquium				
Essay	50			