Study program: Integrated academic	studies of Pharmacy		
Type and level of the study program			
Course title: CHEMISTRY OF SO			
<b>Feacher:</b> Nataša P. Milošević, Nataš			
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Course status: elective ECTS Credits: 3			
	ania alternisten Orașenia alternisten 1		
Condition: General chemistry; Inorg	anic chemistry; Organic chemistry 1		
Course aim	h.h.:1:4	f	
	lubility and rastvorimaod importance	for the preparation of various dosage forms and p	processes of drug relea
from the dosage forms. Expected outcome of the course:			
	alubility factors that alug on the area	ess of decomposition, prediction of solubility of s	ulatonoog in onnoonii
		paration of solutions of various substances in	
		n of buffers specified pH and specific capacity.	n appropriate solven
Course description	nees in certain solvents and preparatio	ii of buriers specified pri and specific capacity.	
Theoretical education			
1. Definition of the solution and the	a type of solution		
2. Ideal solutions	e type of solution		
3. Intermolecular interactions and r	eal solutions		
<ol> <li>Basic principles of solubility. Er</li> </ol>			
5. Dielectric constant	ing shanges		
6. The concept of solubility and the	e type of solvents. Co-solvents		
	f substances (temperature, surface, pH	)	
	ectrolytes, solubility of non-electrolyte		
<ol> <li>Ionization of weak acid and wea</li> </ol>			
	bility of poorly soluble substances		
11. Non- aqueous solutions			
12. Buffers. Buffering Capacity.			
13. Universal buffers and Self-buffe	rs		
14. Application of the buffer solutio	n in pharmacy		
15. Safe storage of prepared reagent	s and solutions		
Practical education: exercises, other	forms of education, research related of	activities	
1. Preparation of the solution			
2. Prediction of solubility based on	the physico-chemical properties of so	lution's components	
3. Understanding and interpretation			
	fluence on the solubility of various su		
	onization of weak acids and weak base	es at different pH values	
5. Increasing the solubility of poor			
7. Preparation of buffer solutions w			
3. Preparation of solutions with det	ined buffer capacity		
Literature			
Compulsory		15 . 2000	
	ty Data for Pharmaceuticals. Taylor ar		
	olutions. IRL Press at Oxford Universi	ny Press, 1996.	
<i>Additional</i> Additional material			
Number of active classes			Other:
Lectures: Practice:	Other types of teaching:	Research related activities:	oulei.
30 15	other types of teaching.	Research related activities.	
Feaching methods		I	I
	emonstration exercises and stoichiome	trv	
2001200, interactive, experimental, a	Student activity assessment		
Pre-exam activities	points	Final exam	points
Lectures	points	Written	40
Practices	30	Oral	UT
	50		
Ollogunum			
Colloquium Essay	30		