Study program: Integrated academic studies of Pharmacy			
Type and level of the study program: integrated academic studies			
Course title: CHEMOMETRICS (PhIII-CHMTR)			
Teacher: Ana S. Pilipović, Mihalj M. Poša			
Course status: elective			
ECTS Credits: 3			
Condition: Mathematics			
Course aim			
The main aim of this course is to develop logical thinking about information related to binding molecular structure (of the medication) with			
biological activity, as well as physical and chemical properties of mathematical models.			
Expected outcome of the course:			
Students should acquire basic knowledge in linear algebra, and mathematical statistics.			
Students should also gain knowledge in basic mathematical methods which are used in chemometrics realized by using computer software.			
Course description			
Theoretical education			
1. Molecular descriptors.			
2. Basic principles of QSAR.			
3. Data scaling: centering, autoscaling, maximum scaling, range scaling, generalized range scaling.			
4. Molecular grouping in a multidimensional space: clastering, fuzzy grouping.			
5. Factor analysis, principial component analysis.			
6. Model setting using multiple regressions.			
7. Genetic algorithms.			
8. Artificial neural networks – Cohon's network			
Practical education: exercises, other forms of education, research related activities			
Application of computer softwares: SPSS, Statistica, Sybyl,Chem 3D ultra			
Literature			
Compulsory			
1. Masart DL, Vandeginste BGM, Buydens LMC, De Yong S, Levi PJ, SmeyersVerbeke J. Handbook of Chemometrics and Qualimetrics: Part B.			
Elsevier, Amsterdam, 1998.			
2. Kowalski BR, Sharaf MA, Illman DL. Chemometrics. Wiley, New York, 1986			
Additional			
- Number of active classes Other:			Other:
	Other types of teaching: Research related activities:		Other:
	ther types of teaching:	Research related activities:	
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Teaching methods: lectures, laboratory practice, colloquia, essays, consultations Student activity assessment (maximally 100 points)			
Pre-exam activities Points Final exam points			
	Points		points
Lectures		Written	40
Practices		Oral	40
Colloquium			
Essay 60			