A CONTRACTOR OF A CONTRACTOR O		UNIVERSITY OF BANJA LUKA FACULTY OF MEDICINE							
		UNDERGRADUATE STUDIES							
1975 1975 ANIAN	Study Programm	e of	MEDICINE						
Course Unit Nat	me	Medical Statistics							
Type of Course Unit		General Education							
Course Unit Co	de Cours	Course Unit Stat		Semester	Class Workload			Number of ECTS	
TO BE DESIGNATE	D	COMPULSORY		IV	2L + 2P			4	
Members of Sta	ff Dr Iva	Dr Ivan Soldatović, assistant professor							
Eligibility Requirements For							Form o	of Requirements	
As pro Study study medic							As prov Study a study p medicin	ovided by the Rules of y at the integrated programme of cine.	
Goals of the Course Unit									
The Goals of the Course Unit Medical Statistics are for the students, future medical doctors, to acquire the skills and knowledge of present-day scientific methodology and statistics in order to understand and participate in the scientific research process, understanding scientific literature, as well as in the organization, gathering and processing data and presenting results of medical studies.									
Learning Outcomes (knowledge acquired):									
skills and theoretical knowledge needed for planning a study, gathering, processing and analyzing data, displaying results and reaching conclusions on an issue. The acquired knowledge will enable the students to actively participate in scientific research, creating study protocols, defining goals and hypotheses and drafting reports, i.e. publication in line with the principles of present-day scientific research practice. The theoretical and practical knowledge will help the students, future medical doctors, to understand the results of scientific research publications and thus further their own theoretical and practical knowledge.									
Contents of the Course Unit:									
Fundamentals of Medical Statistics. Basic terms in statistics. Probability and probability distribution. Sampling. Data processing. Statistical description of data. Basic set parameter evaluation and statistical conclusion. Statistical analysis. Parameter methods for difference testing. Non-parameter methods for difference testing. Testing correlation. Diagnostic accuracy.									
Teaching Methods:									
The classes are given in the form of lectures, practicals, midterms, office hours, and independent student work									
Literature:									
Јаношевић С, Дотлић Р, Ерић Маринковић Ј. Медицинска статистика 6-то издање. Медицински факултет, Београд 2013.									
Examination Form:									
Pre-Ex		Final Exam			To	tal Points			
Attendance		10	Oral /	Written	50)			
Midterm (1)		40						100	
Seminar paper		-							
Note for the Course Unit:									
Syllabus Designer: Dr Ivan Soldatović, assistant professor									