

Faculty of Medicine / PHARMACY / SCIENTIFIC RESEARCH METHODOLOGY

Course:	SCIENTIFIC RESEARCH								
Course ID	Course status	Semester	ECTS credits	Lessons (Lessons+Exe cises+Laboratory)					
7929	Mandatory	1	10	2+2+0					
Programs	PHARMACY		•						
Prerequisites	there is no conditioning								
Aims	Acquiring knowledge and skills in the field of scientific research methodology								
Learning outcomes	After completing the one-semester course and passing the exam in the subject of scientific research methodology, the student of doctoral studies should have the following learning outcomes: 1. Knows the general methodological principles of scientific research 2. Knows the types of scientific research and their basic characteristics. 3. Knows the ethical norms in biomedical research 4. Knows the basic elements of the application of evidence-based medicine 5. Knows the concepts of connection and causality, as well as the criteria for causality 6. Knows how to calculate indicators of morbidity and mortality 8. Knows how to describe the types of epidemiological studies and their advantages and disadvantages 9. Knows how to distinguish types of samples and their application 10. Knows different types of measurement errors - biases 11. Knows the principles of planning and reporting a scientific research project.								
Lecturer / Teaching assistant	prof. dr Dragan Laušević, prof. dr Boban Mugoša								
Methodology	Lectures, exercises, consultations, seminar papers, presentation in front of the group,								
Plan and program of work									
Preparing week	Preparation and registration of the semester								
I week lectures	General methodology of scientific research in medicine								
I week exercises	They follow lectures through examples from domestic and foreign practice								
II week lectures	Classification of scientific research - types of research								
ll week exercises	They follow lectures through examples from domestic and foreign practice								
III week lectures	Evidence-based medicine								
III week exercises	They follow lectures through examples from domestic and foreign practice								
IV week lectures	Important ethical norms in biological and medical research								
IV week exercises	They follow lectures through examples from domestic and foreign practice								
V week lectures	Concept of connection and causation								
V week exercises	They follow lectures through examples from domestic and foreign practice								
VI week lectures	Measures of frequency of health disorders								
VI week exercises	They follow lectures through examples from domestic and foreign practice								
VII week lectures	Standardisation of morbidity and mortality indicators (direct and indirect								
VII week exercises	They follow lectures through examples from domestic and foreign practice								
VIII week lectures	Sample (types and size of sample)								
VIII week exercises	They follow lectures through examples from domestic and foreign practice								
IX week lectures	Descriptive studies								
IX week exercises	They follow lectures through examples from domestic and foreign practice								
X week lectures	Basic characteristics of different types of observational analytical studies (cohort, case and control studies, cross-sectional studies								
X week exercises	They follow lectures through examples from domestic and foreign practice								
XI week lectures	Interventional (experimental) studies								
XI week exercises	They follow lectures through examples from domestic and foreign practice								
XII week lectures	Experiments on animals in laboratory conditions								
XII week exercises	They follow lectures through examples from domestic and foreign practice								



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XIII week le	ctures	Variability and measurement errors (bias)							
XIII week ex	ercises	They follow lectures through examples from domestic and foreign practice							
XIV week le	ctures	Screening							
XIV week ex	ercises	They follo	n practice						
XV week lec	tures	Preparati	on and reporting						
XV week ex	ercises	They follo	ow lectures throu	igh examples from	omestic and foreign practice				
Student w	orkload	before th 26.66 hou	e beginning of th urs Total workloa	and final exam: (13.33 hours) x 16 = 213.28 hours Necessary preparations he semester (administration, registration, certification): (13.33 hours) x 2 = ad for the course: $10 \times 30 = 300$ hours Load structure: 234.56 hours) + 29.32 hours (preparation) + 42 hours (additional work)					
Per week			Per semester						
10 credits x 40/30=13 hours and 20 minuts 2 sat(a) theoretical classes 0 sat(a) practical classes 2 excercises 9 hour(s) i 20 minuts of independent work, including consultations			Classes and final exam: 13 hour(s) i 20 minuts x 16 =213 hour(s) i 20 minuts Necessary preparation before the beginning of the semester (administration, registration, certification): 13 hour(s) i 20 minuts x 2 =26 hour(s) i 40 minuts Total workload for the subject: 10 x 30=300 hour(s) Additional work for exam preparation in the preparing exam period, including taking the remedial exam from 0 to 30 hours (remaining time from the first two items to the total load for the item) 60 hour(s) i 0 minuts Workload structure: 213 hour(s) i 20 minuts (cources), 26 hour(s) i 40 minuts (preparation), 60 hour(s) i 0 minuts (additional work)						
Student obligations			Regular attendance of classes and exercises, preparation of a seminar paper						
Consultati	ons								
Literature			 Metodologija naučnog saznanja I - Kako stvoriti naučno delo u biomedicini. Jovan Đ. Savić, drugo izdanje, 2013, DATASTATUS, Beograd 2. Oxford Handbook of Clinical and Healthcare Research. Editors: Sumantra Ray, Sue Fitzpatrick, Rajna Golubic, Suzan Fisher, Oxford University press, 2016 3. Internet sources 						
Examination methods			Up to 30 points - regular attendance and activity in classes; up to 20 points - seminar paper; up to 50 points - an exam in the form of a test. A passing grade is obtained if a minimum of 50 points is accumulated						
Special remarks									
Comment									
Grade:	F	E		D	С	В	А		
Number of points	less than 50 points	eq	eater than or ual to 50 points d less than 60 ints	greater than or equal to 60 points and less than 70 points	greater than or equal to 70 points and less than 80 points	greater than or equal to 80 points and less than 90 points	greater than or equal to 90 points		