

Faculty of Medicine / MEDICINE / SOCIAL MEDICINE

Course:	SOCIAL MEDICINE			
Course ID	Course status	Semester	ECTS credits	Lessons (Lessons+Exercises+Laboratory)
661	Mandatory	9	4	2+1+0
Programs	MEDICINE			
Prerequisites	Specific Rules of Study School of Medicine			
Aims	Students should be familiar with basic categories and concepts in field of social medicine (health protection, organization, health policy, economics and management in health care, health promotion and education for health).			
Learning outcomes	After completing the two-semester course in Social Medicine, medical student should have following outcomes: 1. Defines basic concepts of social medicine and health, explains the settings (determinants) of health and their impact on health, estimates leading health risks of the population. 2. Describes the levels and methods of preserving and improving of health, with special emphasis on health promotion and disease prevention at the population level. 3. Shows value of health education in terms of health improving of the population. 4. Differentiate population groups in society and identify characteristic risks to their health, monitoring and treatment options. Connects theoretical knowledge with the problems in community. 5. Defines and lists the indicators and other instruments of health, describe all other components of evaluation process of health status of the population. 6. Explains the health care organization, all elements related to the system in terms of management, administration, economics, health technology, with special characteristics of the health system of Montenegro, and also connects with the legal framework.			
Lecturer / Teaching assistant	prof. dr Agima Ljaljević dr Sabina Čatić			
Methodology	Lectures, exercises, seminar, work in small groups, consultations, methodical exercises, seminar papers, presentation in front of the group, method of practical student activities, organization and implementation of strategies for acquiring skills with specific goals.			
Plan and program of work				
Preparing week	Preparation and registration of the semester			
I week lectures	Health - definition and models determinate of health, public health (development of public health as a discipline, definitions, achievements, strategy)			
I week exercises	Exercises follow the lectures			
II week lectures	Measurement - assessment of health			
II week exercises	Exercises follow the lectures			
III week lectures	Health Management			
III week exercises	Exercises follow the lectures			
IV week lectures	Inequalities in health			
IV week exercises	Exercises follow the lectures			
V week lectures	Modern health care (level prevention), Health certain categories of the population.			
V week exercises	Exercises follow the lectures			
VI week lectures	Health care organization (levels of organization and operation of health institutions)			
VI week exercises	Exercises follow the lectures			
VII week lectures	Newspapers in the organization of PHC in Montenegro			
VII week exercises	Exercises follow the lectures			
VIII week lectures	The concept selected doctor			
VIII week exercises	Exercises follow the lectures			
IX week lectures	The health care systems, health financing			
IX week exercises	Exercises follow the lectures			
X week lectures	Health Promotion (principles, areas of action for environmental health), health education			
X week exercises	Exercises follow the lectures			
XI week lectures	Health policy - a policy for health (the concept of health policy, establishing priorities setting health			

	policy goals. Health legislation in Montenegro,					
XI week exercises	Exercises follow the lectures					
XII week lectures	Quality health care.					
XII week exercises	Exercises follow the lectures					
XIII week lectures	The assessment of health technologies, health care based on evidence					
XIII week exercises	Exercises follow the lectures					
XIV week lectures	Social ills, Community Health, Family and Health					
XIV week exercises	Exercises follow the lectures					
XV week lectures	International health cooperation (international health, the role of international organizations, programs for health.					
XV week exercises	Presentation of concrete programs of international cooperation in the field of health care of the population.					
Student workload	Weekly 3 credits x 40/30 = 4 hours Structure: 2 hours of lectures 1 hour exercise 1 hour of individual work During semester Teaching and the final exam (4 hours x 16 = 64 h). Necessary preparation (before semester enrollment, etc ...) 4 h x 2 = 8 h Total load: 4 x 30 = 120 h Additional work: 48 h The structure of the load 64 + 8 + 48 = 120 h					
Per week			Per semester			
4 credits x 40/30=5 hours and 20 minuts 2 sat(a) theoretical classes 0 sat(a) practical classes 1 excercises 2 hour(s) i 20 minuts of independent work, including consultations			Classes and final exam: 5 hour(s) i 20 minuts x 16 =85 hour(s) i 20 minuts Necessary preparation before the beginning of the semester (administration, registration, certification): 5 hour(s) i 20 minuts x 2 =10 hour(s) i 40 minuts Total workload for the subject: 4 x 30=120 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) 24 hour(s) i 0 minuts Workload structure: 85 hour(s) i 20 minuts (cources), 10 hour(s) i 40 minuts (preparation), 24 hour(s) i 0 minuts (additional work)			
Student obligations			Attendance. Preparation and defense of seminar papers			
Consultations			students have opportunities to ongoing consultations with Professor			
Literature			Cucic V, S Simic, Bjegovic V, Zivkovic M, D Vukovic, Doknic-Stefanovic D, Ananijevic-Pndej J. Social Medicine: Modern administrations, Belgrade, 2000b. Jaksic F, Kovacic L, et al. Social medicine. Zagreb: Medical Publishing, 2000, the material was prepa			
Examination methods			colloquia seminar papers homeworks final exam To successfully pass the exam it is necessary to obtain at least 50 points			
Special remarks						
Comment						
Grade:	F	E	D	C	B	A
Number of points	less than 50 points	greater than or equal to 50 points and less than 60 points	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