COURSE TITLE	PATIENT AND HEALTH CARE										
Code	KBF629 ISVU: 140844	Year of study	IV.								
Course teacher/s	Part-time lecturer Ante Obad Ph.D.	Credit (ECTS)	6								
	Part-time lecturer Ana Jeličić Ph.D	Type of instruction (number of hours per	L	S	E	F					
		semester)	30	20	10						
Course statement	Elective course	Percentage of e- learning implementation	earning								
COURSE DESCRIPTION											
Course goals	Get to know healthcare and healthcare system, healthcare law and patient rights. Get acquainted with the basics of ethics and deontology of health professionals. Get acquainted with the basics of the patient's physiological systems and basic internal and cardiac diseases of the patient. Know the basic neurological diseases of the patient and the specifics of cancer patients. Know the basics of medical radiation, radiation protection and radiological diagnostic tests and devices.										
Course enrollment requirements and core competencies	No requirements										
Expected learning outcomes at the course level (4- 10 learning outcomes)	 After successfully completing the course the student will be able to: 1. Understand and recognize health systems 2. Understand and recognize patient and health rights 3. Understand the basic physiological systems of man 4. Recognize basic diseases in the field of internal medicine, cardiology and neurology. 5. Understand the specifics of cancer patients 6. Explain medical irradiation and radiation protection 7. Identify radiological examinations and devices 										
Detailed course content (weekly class schedule)	Healthcare and health systems Healthcare law and patient rights Ethics and deontology of health professionals Basic physiological systems Basic internal and cardiac diseases Basic neurological diseases Specifics of oncological patients Medical irradiation and radiation protection Radiological diagnostic tests and devices Clinical exercises (15)										
Format of instruction	☑ lectures □ individual tasks ☑ seminars and workshops □ multimedis										

Student obligations	Attendance at lect	ures, tal	king the oral ex	am					
Screening student work (specify portion in ECTS credits per each activity so that total number of ECTS credits corresponds to the ECTS credit value of the course)	Class attendance	1	research		Practical training				
	Experimental work		Paper		Exercises	0,3			
	Essay		Seminar work	0,7					
	Mid-term exam		Oral exam	2					
	Written exam	2	Project						
Grading and evaluation of student work in class and at the final exam	Activity in seminars and exercises								
	Written / oral exam								
	Written test and / or oral exam								
Obligatory literature(available in the library or via other media)	Title				Number of copies in the library	Availability via other media			
	Guyton AC, Hall JE. Medicinska fiziologija. 11. pub. Zagreb: Medicinska naklada; 2006. (selected chapters)				15				
	Radiološki uređaji i nuklearnoj medic chapters)	•	15	Web					
	Osnove zdravstve (selected chapters	• •	15	Web					
	Teaching materials given to students during lectures and exercises.								
Supplementary literature	Harrison, Principi interne medicine, džepni priručnik, četrnaesto izdanje (drugo Hrvatsko izdanje), Placebo d,o.o. Split, 2002. Božidar Vrhovac, Branimir Jakšić, Željko Reiner, Boris Vucelić. Interna medicina, Zagreb, Medicinska biblioteka, 2008 Demarin V, Trkanjec Z - Priručnik neurologije 2008. Medicinska naklada.								
Quality assurance methods aimed at ensuring the acquisition of defined learning outcomes	Analysis of the quality of teaching by students and teachers; Analysis of passing exams; Reports of the Commission for the internal system of quality assurance of teaching and examinations; External institutional evaluation (external quality assurance system for teaching and examinations).								
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