SUBJECT CARD

Faculty of Medicine and Health Sciences Field of studies: Medicine Form of studies: Full-time

Degree: long-cycle Master's program Specializations: No specialization Academic year: 2022/2023

THE HISTORY OF MEDICINE		
SUBJECT NAME	The history of medicine	
NUMBER OF ECTS POINTS	1	
LANGUAGE OF INSTRUCTION	English	
TEACHER(S)	Professor Ryszard Gryglewski, MD, PhD	
PERSON RESPONSIBLE	Professor Ryszard Gryglewski, MD, PhD	
NUMBER OF HOURS		
CLESSES	20 h	
GENERAL OBJECTIVES		
OBJECTIVE 1	Presentation of the historical development of basic medical disciplines.	
OBJECTIVE 2	Bringing the awareness of cultural factors in the development of medicine.	
LEARNING OUTCOMES		
MK1	Knowledge: Student knows the history of the origins of medicine, medicine of indigenous people the oldest civilizations, and also the most characteristic features of mediaeval and renaissance medicine.	
MK2	Knowledge: Student knows the characteristics of modern medicine and the sequence of most important discoveries in basic and clinical sciences.	
MK3	Knowledge: Student knows the names of most influential personalities in the realm of medical sciences and knows about braking points in the history of anatomy, physiology, pathology, surgery, medical therapy and clinical medicine.	
MS1	Skills: Student understands and can describe the main development lines in the history of medicine in the connection with cultural and social background.	

	THE HISTORY OF MEDICINE		
MS2	Skills: Student understands and properly explains the importance of the discoveries and achievements which changed medical knowledge and had impact on medical practice.		
MS3	Skills: Student understands and can explain changes which occurred in the realm of basic and clinical sciences as a consequence of the influence of major scientific personalities on the development of medicine		
MC1	Social Competences: The student is aware of the importance of the history of medicine as a formative grounds of modern medical sciences.		
	INTRODUCTORY REQUIREMENTS		
Not applicable.			
COURSE PROGRAM	DETAILED DESCRIPTION OF THE TOPIC BLOCKS		
LECTURE 1	History of Anatomy: part 1		
LECTURE 2	History of Anatomy: part 2		
LECTURE 3	History of Physiology: part 1		
LECTURE 4	History of Physiology: part 2		
LECTURE 5	History of Pathology: part 1		
LECTURE 6	History of Pathology: part 2		
LECTURE 7	History of Clinical Medicine		
LECTURE 8	History of Surgery: part 1		
LECTURE 9	History of Surgery: part 1		
LECTURE 10	History of Therapy		
	DIDACTIC METHODS (APPLIED)		
	Lecture with multimedia presentation (All lectures are presented with help of power point presentation. Text information and illustrations are included.)		
STUDENTS WORKLOAD			
CONTACT HOURS WITH THE ACADEMIC TEACHER	20 h of lectures + 5 h of consultations: 25 hours		
HOURS WITHOUT THE PARTICIPATION OF THE ACADEMIC TEACHER	Individual work with basic literature: 10 hours Preparation for the exam: 20 hours		
TOTAL NUMBER OF HOURS FOR THE COURSE	55 hours		
CONDITIONS FOR COURSE COMPLETION			

THE HISTORY OF MEDICINE			
ATTENDANCE	2 absences are allowed		
METHODS OF ASSESMENT			
IN TERMS OF KNOWLEDGE	Written form - essay		
IN TERMS OF SKILLS	Cognitive skills MU1-MU3 are also assessed in written form		
IN TERMS OF SOCIAL COMPETENCE	Activity		
FORMATIVE	Not applicable.		
SUMMATIVE (I & II TERMS)	I term: Multiple choice test on the MS Teams platform		
	II term: Multiple choice test on the MS Teams platform		
GRADING SCALE			
3,0 (SATISFACTORY)	Presented facts and information are presented on basic level, without integral analysis.		
3,5 (SATISFACTORY PLUS)	Presented facts and information are presented on basic level, with elements of integral analysis.		
4,0 (GOOD)	Presented facts and information are presented on advanced level with proper integral analysis.		
4,5 (GOOD PLUS)	Presented facts and information are presented on advanced level with proper integral analysis and with student's own opinion to the essay main topic.		
5,0 (VERY GOOD)	Presented facts and information are fully presented with deeper integral analysis and with student's own opinion to the essays main topic.		
	RASIC LITEDATURE		

BASIC LITERATURE

[1] Roy Porter (1999) The Greatest Benefit to Mankind: A Medical History of Humanity from Antiquity to the Present, London: Fontana Press.

SUPPLEMENTARY LITERATURE

[1] Jacalyn M. Duffin (2010) *History of Medicine: A Scandalously Short Introduction*, University of Toronto Press.