DESCRIPTION OF THE COURSE OF STUDY

Course code		0912-7LEK-B4.5-H	
Name of the course in	Polish	Historia medycyny	
	English	History of medicine	

1. LOCATION OF THE COURSE OF STUDY WITHIN THE SYSTEM OF STUDIES

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dicine and Health Sciences
demar Kowalski
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alski@ujk.edu.pl
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2. GENERAL CHARACTERISTICS OF THE COURSE OF STUDY

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2.1. Affiliation with the module	Behavioural and social sciences with the elements of	
	professionalism	
2.2. Language of instruction	English	
2.3. Semesters in which the course of study is offered	1 st semester	
2.4. Prerequisites*	Basic knowledge of universal history	

3. DETAILED CHARACTERISTICS OF THE COURSE OF STUDY

3.1. Form of classes		Lecture 30h
3.2. Place of classes		Lectures in the teaching rooms of the JKU Faculty of Medicine
3.3. Form of assessment		Grade Credit
3.4. Teaching methods		Conversational lecture
3.5. Bibliography	Required reading	1. Erwin H. Ackerknecht, A Short History of Medicine, foreword and
		concluding essay by Charles E. Rosenberg; bibliographic essay by Lisa
		Haushofer, Baltimore 2016
	Further reading	1. Lois N. Magner, A History of Medicine, London-New York 2005
		2. Roy Porter, The Greatest Benefit to Mankind. A Medical History from
		Antiquity to the Present, London 1999

4. OBJECTIVES, SYLLABUS CONTENT AND INTENDED TEACHING OUTCOMES

4.1. Course objectives (lecture)

- C1. Presentation of the history of medical sciences in a socio-cultural aspect.
- C2. Identification of the conditions that promote or inhibit the development in medicine.
- C3. Paying attention to ethical attitudes of prominent representatives of medicine.
- C4. Presentation of the traditional role in transferring the knowledge and medical skills in the intergenerational relationships between master-pupil.
- C5 Presentation of the role of university centres in fostering of the multicultural and international character of medicine.

4.2. Detailed syllabus

Lecture:

- 1. Medicine of primitive societies. Early medicine and folklore. The medicine of the Ancient East.
- 2. Ancient Greek medicine and mdicin of the Hellenistic Age
- 3. Roman medicine.
- 4. Medical theory and practice in Arabian and Christian cultures of the Middle Ages
- 5. The Black Death and plague reoccurrence throughout medieval and early modern times. Pestilence prevention and medicine.
- 6. Renaissance and Early Modern medicine
- 7. Medicine in medieval and Early Modern Poland
- 8. Medicine in the Pre-Columbian Americas
- 9. The rise and development of scientific medicine in the 19th century.

- 10. Modern hospitals and their organization. The European welfare systems and healthcare at the turn of
- 11. Medical sciences at the turn of the 20th century
- 12. Advancements in healthcare and medical practices in the first half of the 20th century 13. Medical progress in the Polish lands in the 19th and the 20th centuries
- 14. War-time medicine
- 15. Medical progress after WW2

4.3. Education outcomes in the discipline

Code	A student, who passed the course	Relation to teaching outcomes
	within the scope of KNOWLEDGE :	
W01	knows early history of medicine, medicine of indigenous peoples and ancient civilizations, as well as characteristic features of medieval medicine;	D.W17.
W02	knows the progress of modern medicine and its most important discoveries	D.W18.
W03	knows the process of formation of new medical disciplines and achievements of the leading representatives of European and world medicine;	D.W19.
	within the scope of ABILITIES :	
U01	critically examines medical literature, and draws conclusions based on the available historical publications;	D. U17

4.4. Methods of assessment of the intended teaching outcomes Method of assessment (+/-) Effort **Teaching** Exam written Test* Project* Self-study* Group work* Others* in class* outcomes Form of classes (code) \boldsymbol{C} CC \boldsymbol{C} *C* ... \boldsymbol{C} CW01 \boldsymbol{X} W02 \boldsymbol{X} W03 X

X

 \boldsymbol{X}

U01 *delete as appropriate

4.5. Criteria of assessment of the intended teaching outcomes		
Form of classes	Grade	Criterion of assessment
	3	61% - 68% Learning core curriculum on the basic level, replies chaotic, leading questions necessary. Attendance obligatory .
(L)	3,5	69% - 76% Learning core curriculum on the basic level, answers systematized, requires assistance from the teacher. Attendance obligatory.
lecture	4	77% - 84% Learning core curriculum on the basic level, answers systematized, independent. Attendance obligatory.
lec	4,5	85% - 92% The scope of presented knowledge exceeds the basic level based on the supplementary literature provided. Attendance obligatory.
	5	93% - 100% The scope of presented knowledge exceeds the basic level based on independently acquired scientific sources of information. Attendance obligatory.

Thresholds are valid from 2018/2019 academic year

5. BALANCE OF ECTS CREDITS - STUDENT'S WORK INPUT

Category	Student's workload Full-time studies
NUMBER OF HOURS WITH THE DIRECT PARTICIPATION OF THE TEACHER /CONTACT HOURS/	30
Participation in lectures*	30
Participation in classes, seminars, laboratories*	
Preparation in the exam/ final test*	
Others*	
INDEPENDENT WORK OF THE STUDENT/NON-CONTACT HOURS/	30
Preparation for the lecture*	10
Preparation for the classes, seminars, laboratories*	
Preparation for the exam/test*	
Gathering materials for the project/Internet query*	20
Preparation of multimedia presentation	
Others*	
TOTAL NUMBER OF HOURS	60
ECTS credits for the course of study	2

Acceptea for execution	(date and signatures of the teachers running the course in the given academic year)