DESCRIPTION OF THE COURSE OF STUDY

Course code		0912-7LEK-F-7-NT						
Name of the course in	Polish	Nowoczesne techniki mikroskopowe w medycynie						
	English	Modern microscopic techniques in medicine						

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

1.1. Field of study	Medicine
1.2. Mode of study	Full-time
1.3. Level of study	Uniform Masters' studies
1.4. Profile of study*	General academic
1.5. Specialization*	Lack
1.6. Unit running the course of study	The Faculty of Medicine and Health Sciences
1.7. Person/s preparing the course description	Dr Małgorzata Łysek-Gładysińska
1.8. Person responsible for the course of study	vacat
1.9. Contact	mglad@ujk.edu.pl

2. GENERAL CHARACTERISTICS OF THE COURSE OF STUDY

2.1. Affiliation with the module	elective
2.2. Language of instruction	English
2.3. Semesters in which the course of study is offered	2nd semester
2.4. Prerequisites*	lack

3. DETAILED CHARACTERISTICS OF THE COURSE OF STUDY

3.1. Form of cla	isses	Lecture: 15 h					
3.2. Place of cla	sses	Traditional classes in didactic classroom WLiNoZ UJK					
3.3. Form of ass	sessment	Credit with grade					
3.4. Teaching m	nethods	Informative lecture					
3.5. Bibliograph	hy Required reading	 A. L. Mescher. Junqueira's Basic Histology Text & Atlas 13th Edition M.J. Dykstra , L.E. Reuss . Biological Electron Microscopy. Theory, Techniques and Troubleshooting 2nd Edition. 					
Further reading		1. X. Chen, B. Zhen, H. Liu. Optical and digital microscopic imaging techniques and applications in pathology. Anal Cell Pathol. 2011; 34 (1-2): 5-18					

4. OBJECTIVES, SYLLABUS CONTENT AND INTENDED TEACHING OUTCOMES

4.1. Course objectives (including form of classes)

C1.- Acquaintance with the basic microscope techniques used in medical research.

*C*2.- Acquaintance with the correct principles of collecting and preserving the biological material for microscopic research.

C3- Ability to analyze cell structure at the level of light and electron microscopes using modern microscopic techniques.

4.2. Detailed syllabus (including form of classes)

The principles of operation of modern types of light microscopes (phase-contrast, interference-polarizing microscopes). Fluorescence microscopy: preparation techniques and selection of fluorochromes. Confocal microscope. Basic types of transmission electron microscopes (TEM) and scanning microscopes (SEM). The principles of collecting and preserving the test materials, methodology for preparing paraffin sections. Microtome

sectioning. Staining methods. Sample preparation for transmission electron microscopy (TEM). Application of modern microscopic techniques in medicine.

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 basic cellular structures and their functional specifications.	A.W4.		
W02	Knows the processes such as cell cycle, proliferation, differentiation, and cell aging,	B.W22		
	apoptosis and necrosis, and their importance for the functioning of the body.			
	within the scope of ABILITIES :			
U01	Recognizes histological structures of organs, tissues, cells and cellular structures on the optical and electron microscope images, makes descriptions and interprets the structure and relations between the structure and the function.	A.U2.		

4.4. Methods of assessment of the intended teaching outcomes																					
	Method of assessment (+/-)																				
Teaching outcomes (code)	Exam oral/written*			Test*			Project*			Effort in class*			Self-study*			Group work*			Others*		
	Form of classes			Form of classes			Form of classes			Form of classes			Form of classes			Form of classes			Form of classes		
	L	С		L	С		L	С		L	С		L	С		L	С		L	С	
W01				+																	
W02				+																	
U01				+																	

*delete as appropriate

4.5. Criteria of assessment of the intended teaching outcome								
The final grade is obtained on the basis of the final exam and attendance at the lectures								
Form of classes	Grade	Criterion of assessment						
	3	Achievement 61% - 68% of the total number of points from test						
F	3,5	Achievement 69% - 76% of the total number of points from test						
ure (4	Achievement 77% - 84% of the total number of points from test						
lect	4,5	Achievement 85% - 92% of the total number of points from test						
	5	Achievement 93% - 100% of the total number of points from test						

• Thresholds are valid from 2018/ 2019 academic year

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

	Student's workload					
Category	Full-time					
	studies					
NUMBER OF HOURS WITH THE DIRECT PARTICIPATION OF THE TEACHER	15					
/CONTACT HOURS/						
Participation in lectures*	15					
Participation in classes, seminars, laboratories*						
Preparation in the exam/ final test*						
Others*						
INDEPENDENT WORK OF THE STUDENT/NON-CONTACT HOURS/	10					
Preparation for the lecture*	10					
Preparation for the classes, seminars, laboratories*						
Preparation for the exam/test*						
Gathering materials for the project/Internet query*						
Preparation of multimedia presentation						
Others*						
TOTAL NUMBER OF HOURS	25					
ECTS credits for the course of study	1					

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

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