DESCRIPTION OF THE COURSE OF STUDY

Course code		0912-7LEK-F-1-HHKN							
Name of the course in	Polish	Zaburzenia homeostazy komórek nabłonkowych							
	English	Homeostatic imbalance of epithelial tissue							

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 Master's 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	Agnieszka Radowicz- Chil MD, PhD				
1.8. Person responsible for the course of study	Agnieszka Radowicz- Chil MD, PhD				
1.9. Contact	agarad@poczta.fm				

2. GENERAL CHARACTERISTICS OF THE COURSE OF STUDY

2.1. Affiliation with the module	Morphological sciences					
2.2. Language of instruction	English					
2.3. Semesters in which the course of study is offered	1st semester					
2.4. Prerequisites*	Secondary school-leaving examination in biology at					
	the advanced level					

3. DETAILED CHARACTERISTICS OF THE COURSE OF STUDY

3.1. Form of classes		Lecture: 15 h						
3.2. Place of classes		Practical: courses in teaching rooms of the UJK						
3.3. Form of assessn	nent	Exam: theoretical						
3.4. Teaching metho	ds	Lectures, practical classes, discussions						
3.5. Bibliography	Required reading							
		2. Leslie P. Gartner Textbook of Histology 4 th edition						
	Further reading	Robbins Basic Pathology 9 th edition						

4. OBJECTIVES, SYLLABUS CONTENT AND INTENDED TEACHING OUTCOMES

4.1. Course objectives (lecture)

Within the course the student should:

- C1. Understand histology in the relevant context of disease pathogenesis;
- C2. Recognize various kinds of epithelial tissue;
- C3. Know the mechanisms of epithelial tissue homeostasis;
- C4. Know the principal adaptive responses.

4.2. Detailed syllabus (lecture)

- 1. Macroscopic assessment of tissues;
- 2. Mechanisms of epithelial tissue homeostasis;
- 3. Principal adaptive responses;
- 4. Stem cells;

5.Mechanisms of the epithelial – mesenchymal transition.

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 anatomical, histological and embryological terminology in English;	A.W1		
W02	Knows basic cellular structures and their functional specifications.	A.W4		
W03	Knows microarchitecture of tissues, extracellular matrix and organs;	A.W5		
	within the scope of ABILITIES :			
U01	Operates the optical microscope, also making use of immersion;	A.U1		
U02	Recognizes histological structures of organs, tissues, cells and cellular structures on the optical or histological microscope images, makes descriptions and interprets the structure and relations between the structure and the function.	A.U2		
U03	Uses anatomical, histological and embryological terminology both in written and oral communication;	A.U5		

4.4. Methods of assessment of the intended teaching outcomes																					
		Method of assessment (+/-)																			
Teaching	Exam oral/written* Form of classes			Test* Form of classes			Project* Form of classes			Effort in class* Form of classes			Self-study* Form of classes			Group work* Form of classes			Others*		
outcomes (code)																			Form of classes		
	L	С		L	С		L	С		L	С		L	С		L	С		L	С	
W01				+																	
W02				+																	
W03				+																	
U01				+																	
U02				+																	
U03				+																	

*delete as appropriate

Form of classes	Grade	Criterion of assessment
	3	Learning programme content on the basic level, replies chaotic, leading questions necessary 61%-68%
(T)	3,5	Learning programme content on the basic level, answers systematized, requires assistance from the teacher. 69%-76%
ecture (4	Learning programme content on the basic level, answers systematized, independent. Solving of problems in typical situations. 77%-84%
lec	4,5	The scope of presented knowledge exceeds the basic level based on the supplementary literature provided. Solving of problems in new complex situations 85%-92%
	5	The scope of presented knowledge exceeds the basic level based on independently acquired scientific sources of information. 93%-100%

• 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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