





TOTAL per year: 50

	10			40														

Educational objectives (max. 6 items)  
**C1.** the principles of the basic techniques used in the morphological studies,  
**C2.** the organization of the cell model with cell organelles, their structure and functions,  
**C3.** structure and function of selected, important specialized cells,  
**C4.** classification, characteristics, origin, histological organization and role of the tissues,  
**C5.** histological organization of organs and systems and their role and the basic mechanisms that regulate their functions

Education result matrix for module/course in relation to verification methods of the intended education result and the type of class

Number of course education result	Number of major education result	Student who completes the module/course knows/is able to	Methods of verification of intended education results (forming and summarising)	Form of didactic class <i>**enter the abbreviation</i>
W 01	AW1	The student is familiar with histological nomenclature;	Oral response, written examination	L, MC
W02	AW4	The student knows the basic cell structures and their functional specialization	Oral response, written examination	L, MC
W03	AW5	The student knows the microarchitecture of the tissues, extracellular matrix and organs.	Oral response, written examination, proper drawing preparation	L, MC
W04	B.W14	The student knows function of the genome, transcriptome and proteome of the human and essential methods used in their analyses, and describes the process of replication, DNA repair and recombination, transcription and translation, and degradation of DNA, RNA and protein, knows gene regulation concepts	Oral response, written examination	L, MC
W05	B.W21	The student knows the ways of communication between cells, and between the cell and extracellular matrix, and signal transduction pathways in the cell, and examples of disorders in	Oral response, written examination	L, MC



		these processes leading to the development of neoplastic and other diseases		
W06	B.W22	The student is familiar with processes such as cell cycle, proliferation, differentiation, and cell aging, apoptosis and necrosis, and understands their importance to the functioning of the body.	Oral response, written examination	L, MC
W07	B.W23	The student is familiar with the basic issues of stem cells and their use in medicine	Oral response, written examination	L, MC
W08	B.W24	The student knows the basics of stimulation and conduction in the nervous system, and higher nervous activity and physiology of smooth muscle fibers and functions of the blood.	Oral response, written examination, proper drawing preparation	L, MC
U01	A.U1	The student knows how to use optical microscope	Practical examination	MC
U02	A.U2	The student recognizes in images from optical or electron microscope histological structures corresponding to the organs, tissues, cells and cellular structures, shall describe and interpret their structure and the relationship between structure and function	Oral response, written examination, proper drawing preparation, practical examination	MC
U03	A.U5	The student properly uses the spoken and written histological nomenclatures.	Oral response, written examination, practical examination	MC
<p>** L - lecture; SE - seminar; AC - auditorium classes; MC - major classes (non-clinical); CC - clinical classes; LC - laboratory classes; SCM - specialist classes (magister studies); CSC - classes in simulated conditions; FLC - foreign language course; PCP - practical classes with patient; PE - physical education (obligatory); VP - vocational practice; SS - self-study, EL - E-learning.</p>				
<p>Please mark on scale 1-5 how the above effects place your classes in the following categories: communication of knowledge, skills or forming attitudes: Knowledge: 5 Skills: 4 Social competences: 3</p>				
<p>Student's amount of work (balance of ECTS points)</p>				



Student's workload (class participation, activity, preparation, etc.)	Student Workload (h)
1. Contact hours:	50
2. Student's own work (self-study):	20
Total student's workload	70
ECTS points for module/course	4.5
Comments	
<p><b>Lectures</b></p> <ol style="list-style-type: none"> <li>1. Epithelial tissue: epithelia and glands, cell surface specialties, intercellular connections. (1 hour)</li> <li>2. Connective tissue: connective tissue cells and extracellular substance. Total connective tissue (mesh tissue, yellow and brown adipose tissue, tendon tissue). (1 hour)</li> <li>3. Cartilage: structure, function, types. (1 hour)</li> <li>4. Bone tissue: function structure, types. Bone development. (1 hour)</li> <li>5. Nervous tissue. (1 hour)</li> <li>6. Blood, blood cells and hemopoiesis. (1 hour)</li> <li>7. Muscle tissue: types of contractile cells and their function. (1 hour)</li> <li>8. Heart and vascular system. (1 hour)</li> <li>9. Immune system: cells of the immune system, structure and function of the immune system. (1 hour)</li> <li>10. The digestive tract: the oral cavity and its equipment, the conducting sections and the digestive part. (1 hour)</li> </ol>	
<p><b>Content of classes</b></p> <ol style="list-style-type: none"> <li>1. Histological techniques, microscopy, cell structure and function. Instruction and presentation of the class rules (presented slides - examples of different staining techniques: H + E, AZAN, silvering, injection). (3 hours)</li> <li>2. Epithelial tissue: epithelia and glands, cell surface structures, intercellular connections (presented slides: simple cuboidal, columnar epithelium, transitional and stratified squamous epithelium). (3 hours)</li> <li>3. Connective tissue: connective tissue cells and extracellular matrix - structure and function. (presented slides: reticular tissue, loose connective tissue, dense fibrous tissue irregular, white adipose tissue) (3 hours)</li> <li>4. Support cell family: cartilage (presented preparations: hyaline cartilage, elastic cartilage, fibrous cartilage) (3 hours)</li> <li>5. Supporting tissues family: bone tissue and bone development (presented slides: compact bone tissue - longitudinal and transverse section, ossification on membranous base and cartilage). (3 hours)</li> <li>6. Muscle tissue: types of contractile cells and their function (presented preparations: smooth muscle, transverse striated skeletal and cardiac). (3 hours)</li> <li>7. Nervous tissue: neuron structure, neuron classification, histological organization of nerve cells; glial cells - types and function. (presented preparations: Nissle's bodies in nerve cells,</li> </ol>	



- pear-shaped cell, nerve trunk in longitudinal and transverse section) (3 hours)
8. Blood: blood cells and hemopoiesis. Heart and vascular system (presented preparations: human blood - smear, capillaries, artery and muscle vein, aorta, large vein) (3 hours).
9. Immune system: cells of the immune system, structure and function of the immune system (presented preparations: lymph node, young thymus and thymus involution, palatine tonsil, spleen). (3 hours)
10. Gastrointestinal tract part I: oral cavity and its equipment, general structure of the oral cavity wall, salivary glands - structure and function, morphological characteristics differentiating secretory sections of salivary glands (presented preparations: tongue, oral lip, parotid and subcutaneous saliva) (3 hours )
11. The gastrointestinal tract part II: the tooth organ - the structure of the tooth and periodontium; the lower part of the gastrointestinal tract - general diagram of the structure of the gastrointestinal tract, the construction of the esophagus and stomach (presented preparations, the decalcified tooth, tooth in situ, esophagus, stomach - bottom) (3 hours),
12. The digestive tract part III: c.d. the lower part of the gastrointestinal tract - the small intestine - the structure of the small intestinal mucosa, characteristic features of individual sections of the small intestine; large intestine (presented preparations - duodenum, small jejunum, ileum and ileum, large intestine, appendix). (3 hours)
13. Repetytorium part I - general histology (2 hours)
14. Repetytorium part II - detailed histology (2 hours)

Seminars - not applicable

- 1.
- 2.
- 3.

Practical classes -not applicable

- 1.
- 2.
- 3.

Other - not applicable

- 1.
  - 2.
  - 3.
- etc. ...

Basic literature (list according to importance, no more than 3 items)

1. Basic Histology. L. Carlos Junqueira, Jose Carneiro, Robert O. Kelly
2. Human Histology. Alan Stevens, James Lowe
3. Exercise notebook for medicine and dentistry student (ed. Maciej Zabel). Elsevier Urban & Partner, Wrocław 2010



Additional literature and other materials (no more than 3 items)

1. Histology and Cell Biology: An Introduction to Pathology. Abraham Kierszenbaum
2. Histology: a text and atlas. Michael H. Ross, Gordon I. Kaye, Wojciech Pawlina
3. Medical Cell Biology. Steven R. Goodman

Didactic resources requirements (e.g. laboratory, multimedia projector, other...)

Classroom with optical microscopes,

Microscope with computer and multi-media projector , laptop, whiteboard with markers, histological slides

Preliminary conditions (minimum requirements to be met by the student before starting the module/course)

Conditions to receive credit for the course:

1. Oral or written credit from each class (allowed: no credit - 3 exercises)
2. **Test from the general histology: written, 10 open questions. To complete 51% correct answers is required.**

Grade:	Criteria – not applicable
Very Good (5.0)	
Good Plus (4.5)	
Good (4.0)	
Satisfactory Plus (3.5)	
Satisfactory (3.0)	

**Name and address of module/course teaching unit, contact: telephone and e-mail address**

**Department of Histology and Embryology**

**Wrocław Medical University**

**ul. Chalubinskiego 6a, 50-368 Wrocław**

**tel.: (71) 784-13-54(55), fax: (71) 784-00-82**

**e-mail: [justyna.kosek@umed.wroc.pl](mailto:justyna.kosek@umed.wroc.pl)**



**Coordinator / Person responsible for module/course, contact: telephone and e-mail address**

**Marzenna Podhorska-Okolow MD, PhD, Prof.**

e-mail: [marzenna.podhorska-okolow@umed.wroc.pl](mailto:marzenna.podhorska-okolow@umed.wroc.pl)

tel. 71 784 16 70

**List of persons conducting specific classes: full name, degree/scientific or professional title, discipline, performed profession, form of classes.**

1. **Marzenna Podhorska-Okolow MD, PhD, Prof.(profesor, medicine) - classes (CM)**
2. **Urszula Ciesielska PhD (adiunct, medical biology) – lectures, classes - L, CM**
3. **Christopher Kobierzycki MD, PhD (adiunct, medicine,) lectures, classes – L, CM**
4. **Katarzyna Haczekwicz PhD (assistant, medical biology) - classes – CM**
5. **Karolina Jabłońska Phd (adiunkt, medical biology)- classes - CM**

**Date of Syllabus development**

27. 06. 2017

**Syllabus developed by**

**Urszula Ciesielska PhD**

**Signature of Head of teaching unit**

prof. dr hab. Piotr Dziągaj

**Signature of Faculty Dean**

Prof. Andrzej Hendrich, PhD