					Sylla	bus 20	019/20)						
				D	escrip	tion of	the cou	ırse						
Module/Course Uniwersytet Medyczny we Wrocławiu Katedra Morfologii i Embriologii Człowieka ZAKŁAD ANATOMI PRAWIDŁOWEJ ul. T. Chałubińskiego 6a, 50-368 Włodaw			ka 'VE'						Group of detailed education results Group Group name code morphological				5	
l. 71 784 00 79, 784 1 3 30, faks: 71 784 00			00 79	179									cience	
Faculty			Me	dicine										
Major			me	medicine										
Specialties			Not	Not applicable										
Level of studies			1 st (2 nd 3 rd	Uniform magister studies X* 1 st degree studies □ 2 nd degree studies □ 3 rd degree studies □ postgraduate studies □										
Form of studies			Χf	ull-tim	e X	part-ti	me							
Year of studies			11 -	II - V Semeste					emeste	x Winter X Summer				
Type of course			□li	□ obligatory □ limited choice X free choice / elective										
Course			□n	☐ major X basic										
Language of instruction			ΩР	□ Polish X English □ other										
* mark 🗆 with an	X		74		Nur	mber of	f hours							
						n of ed								
				cal				ent	ister	e (FLC)	gatory		C	
Unit teaching the course	Lectures (L)	Seminars (SE)	Auditorium classes (AC)	Major Classes – not clinical (MC)	Clinical Classes (CC)	Laboratory Classes (LC)	Classes in Simulated Conditions (CSC)	Practical Classes with Pati (PCP)	Specialist Classes – magis studies (SCM)	Foreign language Course	Physical Education obliga: (PE)	Vocational Practice (VP)	Self-Study (Student's own work)	E-learning (EL)
Winter Semester					431									
Department of Human Morphology and Embryology Division of Anatomy		20												
			93											
Summer Semester	ор	tiona	lly											
Department of Human Morphology and Embryology Division of Anatomy														

TOTAL per year:		l I					
Department of Human Morphology and Embryology Division of Anatomy	20						

Educational objectives (max. 6 items)

- C1. Student knows the chosen clinical aspects of the human CNS structure .
- C2. Student knows and understands the modern methods of anatomical and clinical examination of CNS
- C3. Student can use the anatomical knowledge in purpose to evaluate patients normal neurological condition.
- C4. Student can recognize the normal results of the basic diagnostic examination of CNS.

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

		result and the type of the		
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 **enter the abbreviation
W1	A.W1	He knows the nomenclature anatomical, histological and embryological in Polish and English in relation to the nervous system	active participation in the discussion about clinical problem	SE
W2	A.W2	He knows the structure of the nervous system and sensory organs in its topographical approach.	active participation in the discussion about clinical problem	SE
U3	A.U3	He explains the anatomical basis of neurological examination	active participation in the discussion about clinical problem	SE
U4	A.U4	He requests the relationships between anatomical structures of the nervous system on the basis of intravital diagnostic tests, in particular in the field of radiology (photos for reviews, studies using contrast agents, computed tomography and magnetic resonance imaging)	active participation in the discussion about clinical problem	SE
U5	A.U5	He uses in speech and writing anatomical, histological and embryological nomenclature in relation to the nervous system	active participation in the discussion about clinical problem	SE

^{**} 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.

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: .3

Skills: 2.

Social competences:

Student's amount of work (balance of ECTS points)			
Student's workload	Student Workload (h)		
(class participation, activity, preparation, etc.)			
1. Contact hours:	20		
2. Student's own work (self-study):	6		
Total student's workload	26		
ECTS points for module/course	1		
Comments			

Content of classes (please enter topic words of specific classes divided into their didactic form and remember how it is translated to intended educational effects)

Lectures

not applicable

Seminars (2 hours each)

1. Pre- and postnatal development of the central nervous system.

Clinical problem: infantile cerebral palsy.

2. The cerebro-spinal fluid – secretion and circulation.

Clinical problem: hydrocephalus

3. The lower motor neuron anatomy.

Clinical problem: the flaccid paralysis.

4. The pyramidal system.

Clinical problem: the spastic paralysis.

5. The brainstem anatomy.

Clinical problem: decortication and decerebration syndromes.

6. The basal ganglia.

Clinical problem: Parkinson disease.

7. The structure and connections of the cerebellum.

Clinical problem: ataxia.

8. The somato-sensory pathways.

Clinical problem: anatomical aspects of anesthesia and analgesia.

9.The cerebral cortex.

Clinical problem: aphasia, agnosia, and apraxia.

10. The vascularization of the central nervous system.

Clinical problem: the cerebral stroke, the medullary shock.

Practical classes

not applicable

Other

not applicable

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

- 1. James D. Fix; Neuroanatomy; Williams and Wilkins, latest edition, ISBN 0-683-03249-6
- 2. Paul A. Young. Basic Clinical Neuroanatomy. Publishing house: Williams and Wilkins.
- 3. M.J Turlough FitzGerald. Clinical Neuroanatomy and Neuroscience. Publishing house: Saunders Elsevier.

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

1. Any atlas of anatomy

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

- 1. Natural and artificial anatomical specimens
- 2. Multimedial anatomical presentations



3. Intravital diagnostic images of CNS.

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

Completed Anatomy course on 1st year

Conditions to receive credit for the course (specify the form and conditions of receiving credit for classes included in the module/course, admission terms to final theoretical or practical examination, its form and requirements to be med by the student to pass it and criteria for specific grades). Each absence must be made up, including rector's days or dean's hours.

Assessment criteria: attendance 100%, a single absence can be counted by presenting an independent presentation / essay on a given topic. Classes missed due to rector's or dean's hours will be taken up at the new deadline.

Passing the final test (multiple choice) at a level of at least 66% of points

Grade:	Criteria (only for courses/modules ending with an examination)
Very Good (5.0)	Level 91-100% points
Good Plus (4.5)	Level 86-90% points
Good (4.0)	Level 80-85% points
Satisfactory Plus (3.5)	Level 75-79% points
Satisfactory (3.0)	Level 66- 74% points

Name and address of module/course teaching unit, contact: telephone and e-mail address Medical University of Wrocław, Department of Human Morphology and Embryology Division of Anatomy

50-368 Wrocław ul. T. Chałubińskiego 6a tel. 71/784-13-31, 784-00-79.

E-mail: marek.syrycki@umed.wroc.pl

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

Marek Syrycki, PhD MD; senior lecturer

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

Marek Syrycki, PhD MD; senior lecturer

Date of Syllabus development	Syllabus developed by
30.06.2018	Marek Syrycki, PhD MD

Signature of Head of teaching unit

Uniwersytet Medyczny we Wrociawiu Katedra Morfologii i Embriologii Cytowieka ZAKŁAD ANATOMIN PRAWIDY OWEJ

Signature of Faculty Deany Medical University

ACULTY OF MEDICINE

WITH THE PROPERTY DIES IN ENGLISH

Prof. Andrzej Hendrich, PhD