

				S	yllabus, academic y	ear 202	20/2021						
					Description of tl	he cour	se						
Course Name:				Practical C	linical Teaching -		G	roup of deta	iled ed	ucatio	n res	ults	
				chosen spec Neurology	cialty:	Gro E	up cod	le (E or F):	Non-	Inter	ne: ventic		
Faculty				Medicine		-							-
Ma jor				Medicine									
Specialties				not applical	nle								
Level of studi	es			x Uniform	magister studies								
Form of studi					part-time								
	Year o	fsti	ıdies		C. Part dame	Sen	ester:	X s	umme	r (anril	/may)		
Type of cours		7 500		X obligator	J	5011	<u> </u>			(wp			
Course				X major									
Language of i	netrno	tion			English □ other								
* mark with an		HOH		FOIISII A	Linguish - Other								
mark with an	I A	-			Amount of l	oours							
					Form of educ					_	_		
Unit teaching t	the	ì	T		I OIM OI COUC				(a)				Ī
course:						(LC)	7	卓	ourse		(VP.	s.	
course.		Lectures (L)	Seminars (SE) Auditorium Classe	(AC) Major classes - not clinical (MC)	Clinical Classes (CC)	Laboratory Classes (LC)	Classes in Simulated Conditions (CSC)	Practical Classes with Patient (PCP)	Foreign language Course (FLC)	Physical Education obligatory (PE)	Vocational Practice (VP)	Self-Study (Student's own work) (SS)	E-learning (EL)
Winter semes	ter						1 - 1	pad pad				0, 0	
Not applicable	ter.	-			Not applicable		i i		1				
					1101 4551144014								
Summer seme	ester:	-	-						-		_		
- 1					180								
Total per year	r:												
					180								
	7134				100								
neurological ex	xamina dents f ilities to	ami o co	, dia liar v	gnostic and t	conduction in the of the conduction in the of the conduction in the observation in the ob	res in th	e cent	ral and perip	heral EG, EN	nervo //G, El	us sys P).	stem.	
Education re	esults n	natr	ix fo	or course in r	elation to verificati type of cla		hods o	f the intend	ed ed	ucatio	n res	ult and	the
Number of	Numbe	er of			pletes the course knows	s/ is able		Methods of ve			Form	of didact	ic
course education result	major educat (E or F g	TOTAL TATAL	ed		nax. 7 education results – examp cope of student's knowledge: us						class ** ente		
S 01	EU 1			onducts med	ical history with adu	lt patie	nt	Oral prese			CC		
S 02	EU 3			onducts the v xamination	vhole and directed p	hysical	17	Oral prese			СС		
S 03	EU 7				eral clinical status, st and awareness of th			Oral prese			CC		

S 04	EU 13		Oral presentation, practical examination	CC
S 05	EU14	Recognizes state direct threat to life	Oral presentation, practical examination	CC
S 06	EU15	Recognizes abuse state after alcohol, narcotics, and other	Oral presentation, practical examination	CC
S 07	EU16	Plans diagnostic, therapeutic and profilactic procedures	Oral presentation, practical examination	CC
S 08	EU17	Conducts analysis of side effects, and drugs' interactions	Oral presentation, practical examination	CC
S 09	EU24	Interprets laboratory results, identifies the causes of the deviations	Oral presentation, practical examination	CC
S 10	EU25	Conducts nutrirtional theraphy (enteral, and parentaral nutrition)	Oral presentation, practical examination	CC
S11	EU29.1	Body temperature, heart rate, noninvasive blood pressure estimation	Oral presentation, practical examination	CC
S12	EU29.2	Vital signs monitoring	Oral presentation, practical examination	CC
S13	EU29.4	oropharyngeal tube insertion	Oral presentation, practical examination	CC
S14	EU29.7	bladder catheterization in women and men	Oral presentation, practical examination	CC
S15	EU30.5	Assists the procedures: lumbar puncture	Oral presentation, practical examination	CC
S16	EU32	Plans specialistic consultations	Oral presentation, practical examination	CC
S17	EU37	Recognizes agony, states the death	Oral presentation, practical examination	CC
S18	EU38	Conducts medical documentations	Oral presentation, practical examination	CC

^{**} L - lecture; SE - seminar; AC - audytorium classes; MC - major classes (non-clinical); CC - clinical classes; LC - laboratory classes; SCM - specialist classes (master 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; FL - Elegrange

Please mark on scale 1-5 how the above effects place your classes in the following categories: communication of knowledge, skills or forming attitudes:

Skills: %

Student's amount of work (balance of ECTS points):

Student's workload (class participation, activity, preparation, etc.)

Student Workload (h)

1. Contact hours:	180	
2. Student's own work (self-study):	30	
Total student's workload	Q7C	
ECTS points for course	12,0	
Comments		

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

Lectures – not applicable

Seminars – not applicable

Classes

- 1. Subjective and objective neurological examination
- 2. Planning of therapeutic procedures, and specialistic consultations
- 3. Interpretation of diagnostic procedures
- 4. Planning, and monitoring therapy
- 5. Conduction of medical documentations
- 6. Patient with stroke conduction in the stroke unit
- 7. patient with chronic neurological disorders (multiple sclerosis, Parkinson's disease, myasthenia gravis, radiculopathy), national therapeutic programs
- 8. Electroencephalography basic knowledge of performing, and results' interpretation
- 9. Multimodal evoked potentials basic knowledge of performing, and results' interpretation
- 10. Electromyography and neurography basic knowledge of performing, and results' interpretation
- 11. Ultrasonography in neurology basic knowledge of performing, and results' interpretation
- 12. Neuropsychological examination basic knowledge of performing, and results' interpretation

Other - etc

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

Not applicable

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

Not applicable

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

Not applicable

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

Not applicable

Conditions to receive credit for the course (specify the form, criteria 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.

Active participation in classes and test of practical skills

Grade:	Criteria for course		
Very good (5,0)			
Above good (4,5)			
Good (4,0)			
Sufficiently good (3,5)			
Sufficient (3,0)			

Name of unit teaching course:	Department of Neurology
Address	Borowska 213, 5-556 Wrocław
Phone	+48 71 734 31 00
E-mail	slawomir.budrewicz@umed.wroc.pl

Person responsible for course:	Prof. Sławomir Budrewicz
Phone	+48 71 734 31 00
E-mail	slawomir.budrewicz@umed.wroc.pl

List of persons conducting specific classes:	degree/scientific or professional title	Discipline	Performer profession	Form of classes	
Anna Pokryszko-Dragan	MD, PhD, post-doctoral	neurology	physician; u.t.	CC	
Magdalena Koszewicz	MD, PhD, post-doctoral	neurology	physician; u.t.	CC	
Marta Nowakowska-Kotas	MD, PhD	neurology	physician; u.t.	CC	
Mieszko Zagrajek	MD, PhD	neurology	physician; u.t.	CC	
Ewa Koziorowska-Gawron	MD, PhD	neurology	physician; u.t.	CC	
Justyna Chojdak-Łukasiewicz	MD, PhD	neurology	physician; u.t.	CC	
Justyna Oziom	Graduate student	neurology	physician; u.t.	CC	
Jakub Ubysz	Graduate student	neurology	physician; u.t.	CC	
Paulina Papier	Garduate student	neurology	physician; u.t.	CC	
Justyna Korbecka	Garduate student	neurology	physician; u.t.	CC	

Date of Syllabus development

10.05.2020

Uniwersytet Medyczny we Wrocławiu KATEDRA NEUROLOGII Herbisch Battelogii ul. Borowska 270, 50,456 Wrocław tel. 71 734 31 60, faks: 71 734 31 09

Signature of Faculty Dean

Syllabus developed by

Magdalena Koszewicz

Signature of Head of teaching unit

Universitet Mediceny we Wrocławiu KATEDRA NEUROLOGII KUNIWA NEUROLOGII

lierownik

dr hab. Sla ydmir Budrewicz, prof. nadzw.