

Syllabus for academic year: 2021/2022														
Description of the course: 2017/2018-2021/2022														
								Gr	Group of detailed education results					
	Farmakologia kliniczna,							G	Group code			Group name		
Course		Clinic	al phar	macol	ogy				F			Non-su	irgical c	linical
											sciences			
Faculty		Denti	strv											
, Major		Dentistry dentistry												
Level of studies				agister	studies	5								
Form of studies		X full-		0										
Year of studies		V						Semes	ter:	r: X summer				
Type of course			gatory					oemee						
Language of stud	v	X obligatory X English												
	'y	A LIIS	11311		Num	per of h	ours							
						of educ								
					FOITH									
									CP)					
					– not clinical (MC)			ons	Practical Classes with Patient (PCP)	C)				
					cal (diti	tien	Foreign language Course (FLC)				
				C)	linio		Û	Con	Pat	ırse	Ê	/P)	Directed Self-Study (DSS)	
				Auditorium classes (AC)	ot c	Û	Laboratory Classes (LC)	ed	vith	Col	Physical Education (PE)	Vocational Practice (VP)	ły (I	
				asse	Ē	s (C	isse	ulat	es v	age	atio	ictio	stuc	_
			SE)		ses	sse	Cla	Sim	ass	ยาฮิเ	luca	Pra		(EL)
		s (L	rs (iuπ	Clas	Cla	tory	in	al Cl	ılar	Εc	nal	d Se	ing
		Lectures (L)	Seminars (SE)	itor	Major Classes	Clinical Classes (CC)	orat	ses	ctica	eign	sica	atio	ecte	E-learning (EL)
		Lect	Sen	Aud	Maj	Clin	Lab	Classes in Simulated Conditions (CSC)	Prad	Fore	Phy	Voc	Dire	E-le
Summer semeste	er:													
Oral Pathology							1				1			
Department														
	aducation		20											
Direct (contact)			30											
Distance learning	5													
TOTAL per year:	30													
Educational obje	•		,											
C1. Acquisition o	-						wledge	e acquire	ed durir	ng phar	rmacol	ogy clas	sses, lea	irning
the dentist's bas				•		•			1				v - 1: - I-	
C2. Developing t						-								lor
Pharmacopoeia (Farmakopea Polska IX [Volume I-II, 2011], on the basis of Ph. Eur. 7 and its supplements or an older edition) as well as the leaflet attached to the drug . Developing the ability to plan pharmacological treatment or														
supportive treatment in the dentist's practice using the resources of knowledge in the field of clinical pharmacology.														
C3. Awareness of the role of knowledge of clinical pharmacology in dentist's practice. Education of awareness														
regarding the correct reporting of adverse drug reactions to the Office for Registration of Medicinal Products, Medical														
Devices and Biocidal Products														
Education result for course in relation to verification methods of the intended education result and the type of class:														
Student who completes the course knows/is able to Methods of Form of didactic								+ ¹ -						
Number of												⊦orn		actic
detailed										verification of class				
education result									intended <i>*enter the</i> education results <i>abbreviatio</i>					
resuit									educa	ation re	esults	ab	breviat	ion



F.W13	fundamentals of antibiotic therapy and antimicrobial	1./2. Preparation	1./2. SE nr 1,2,3.	
	resistance	of a multimedia	3. SE11 i SE12.	
		presentation by		
F.W15	graduate knows and understands: therapeutic methods of	students with a	4. SE4	
	reducing and relieving pain and reducing anxiety and	description of the	5. SE13.	
		drug and LADME		
	stress;	of each of them.		
		4. Discussion with		
F.W16	graduate knows and understands: the principles of	students during		
	anesthesia in dental procedures and basic measures	the online		
	pharmacological;	seminar		
F.U10	In terms of skills, the graduate is able to: prescribe drugs	5. Assessment of students'	2. SE4.	
	taking into account their interactions and side effects;	statements on		
		medicines used	3. SE2.	
F.U16	In terms of skills, the graduate is able to: use appropriate	to treat pain.		
	drugs during and after a dental procedure in order to			
	pain and anxiety management;			

* L- lecture; SE- seminar; AC- auditorium classes; MC- major classes (non-clinical); CC- clinical classes; LC- laboratory classes; CSC- classes in simulated conditions; PCP- practical classes with patient; FLC- foreign language course; PE-physical education; VP- vocational practice; DSS- directed self-study; EL- E-learning

Student's amount of work (balance of ECTS points):						
Student's workload	Student Workload					
(class participation, activity, preparation, etc.)						
1. Number of hours of direct contact:	30					
2. Number of hours of distance learning:						
3. Number of hours of student's own work:	10					
4. Number of hours of directed self-study						
Total student's workload						
ECTS points for course	1					

Seminars

1. "Concepts and methods used in clinical pharmacology together with the description of the drug fate in the body - LADME."

2. "Drug interactions, consequences of drug interactions."

3. "Factors determining adverse drug effects, damage to organs and organs as well as organism disorders. Methods of preventing and monitoring adverse drug effects." Practical classes: "Working with the yellow card for reporting adverse reactions, summarizing the activities and discussing the correctness of filling in the yellow card."

4. "Determining the influence of drugs on the patient's laboratory results." Discussion with students. "Changes in drug action in relation to patient pathological conditions." Interactive lecture: Evidence Based Medicine (EBM), Good Clinical Practice (GCP).

5. "Age diversity and physiological condition of the patient and the use of pharmacotherapy. Reference to

pharmacotherapy of newborns, pregnant and breastfeeding women, and the elderly." Interactive lecture:

"Pharmacogenetics and famacogenomics - what and for whom. Introduction to the description of the course of clinical trials."

Basic literature

- 1. Basic & Clinical Pharmacology, Katzung BG, Mc Graw Hill, 10th Ed, 2007
- 2. Goodman & Gilman's, The Pharmacological Basis of Therapeutics. L Brunton, J Lazo, IBuxton, D Blumenthal, McGraw-Hill, 11th Ed, 2006

Preliminary conditions:

• Passing the exam for the subject of Pharmacology on the 3rd year.

Conditions to receive credit for the course: The student has passed the partial test and the final test with a minimum number of points. During the course, the student made one multimedia presentation on drug effects, and this presentation was positively assessed by the teacher. Presentation length: maximum 15 minutes, with a maximum of 10 multimedia



slides. In order to pass the subject, the student actively participates in seminars, which is confirmed by the evaluation of student activity in the journal of grades from the subject.

	Criteria for courses ending with a credit ³				
Credit	The student has passed the partial test and the final test with a minimum				
	number of points. During the course, the student made one multimedia				
	presentation on drug effects, and this presentation was positively assessed by				
	the teacher.				
Unit realizing the course:	Oral Pathology Department				
Unit address:	Krakowska 26, II floor, Wrocław				
Telephone:	Tel. :71 784 03 81,				
E-Mail:	agnieszka.fiskiewicz@umed.wroc.pl				

Person responsible for the c	Prof. Małgorzata Radwan-Oczko						
Telephone:	Tel. :71 784 03 81						
E-Mail:	irena.dus-ilnicka@umed.wroc.pl						
List of persons conducting specific classes:							
Name and surname		/scientific or sional title	Discipline	Performed profession	Form of classes		
Irena Duś-Ilnicka	Dr n. med.		Medical Sciences	Laboratory medicine	Seminars		

Date of Syllabus development

Syllabus developed by

05.08.2021

dr n. med. Irena Duś-Ilnicka.

Signature of Head(s) of teaching unit(s)

Prof. dr hab. Małgorzata Radwan-Oczko

Dean's signature

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