

			Sylla	bus fo	r acad	demic	year: 2	2020/2	2021					
			Traini	ng cyc	le: ma	aster d	egree	in der	ntistry					
				De	scripti	on of th	ne coui	rse						
Module/Course			Clinical pharmacology						Group of detailed education results					
										roup ode:	E	Group r clinical s surgical	and no	
Faculty			Facult	y of De	entistr	v								
Major				-		ntistry								
Unit realizing the subje	ect					artme								
Specialties														
Level of studies			Unifor	m mag	gister s	tudies	_*							
			_	gree sti										
			2^{nd} degree studies \square											
			3 rd degree studies □											
5 6 . 1:			postgraduate studies											
Form of studies			X full-	time	□ ра	rt-time	!							
Year of studies							mester							
Type of course			X obligatory											
			☐ limited choice											
Carran			☐ free choice / elective											
Course	n		X major Dalish X Facilish ather											
* mark □ with an X	n		□ Polish X English □ other											
" mark 🗆 with an X					Num	ber of I	ours							
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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 Patient (PCP)	Specialist Classes – magister studies (SCM)	Foreign language Course (FLC)	Physical Education obligatory (PE)	Vocational Practice (VP)	Self-Study (Student's own work)	E-learning (EL)
Winter Semester														_
Direct (contact) education			_		_		_	_	_					
Online learning (synchronous)														

Distance learning												
(asynchronous)												
Summer Semester												
Direct (contact)												
education												
Online learning										40		30
(synchronous)												
Online learning												
(asynchronous)												
TOTAL per year:												
Direct (contact)												
education												
Online learning									4	0	30	
(synchronous)												
Online learning												
(asynchronous)												
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Educational objectives (max. 6 items)

- C1. Ability to diagnose oral mucosa pathologies.
- C2. Knowledge of prevention and conservative /surgical treatment of oral mucosa pathologies.
- C3. Knowledge about aetiology of oral mucosa diseases.

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 W 01	Number of major education result 1. C.W18 2. C.W19 3. C.W20 4. C.W14 5. C.W.21	Student who completes the module/course knows/is able to 1. Knows and understands the mechanisms of drug action as well as pharmacokinetics and biotransformation of individual drug groups; 2. Knows indications and contraindications to the use of drugs, their dosage, side effects and toxic effects and drug interactions; 3. Knows and understands the principles of treatment of viral, bacterial, fungal and parasitic infections 4. Knows the diagnostic methods used in pathomorphology and the role of laboratory tests in the prevention and diagnosis of organ and systemic disorders; 5. Knows and understands the principles of preventing and combating pain and anxiety as well as the pharmacology of drugs used in life-	Methods of verification of intended education results (forming and summarising) 1./2. Preparation of a multimedia presentation by students with a description of the drug and LADME of each of them. 4. Discussion with students during the online seminar 5. Assessment of students'	Form of didactic class **enter the abbreviation 1./2. SE nr 1,2,3. 3. SE11 i SE12. 4. SE4 5. SE13.
threa	threatening situations 1. Chooses a treatment that minimizes social	statements on medicines used to treat pain.		
U 01	D.U3. E.U04 F.U12	consequences for the patient Interpret the results of laboratory tests; Prescribes medications, taking into account their interactions and side effects		1. SE15
K 01	1. K09	Understands the need to maintain medical confidentiality	Multiple-choice test	2. SE4.
		and respect the patient's rights		3. SE2.

** 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: 5 Skills: 1

Social competences: 3

Student's amount	of work	(halance	of ECTS points)
Student's amount	OI WOLK	(Dalalice	OLECTO DOURS

Student's amount of work (balance of Ecro points)					
Student's workload	Student Workload (h)				
(class participation, activity, preparation, etc.)					
1. Contact hours:					
2. Online learning hours (e-learning):	30				
3. Student's own work (self-study):	40				
Total student's workload	70				
ECTS points for module/course	1,0				
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 -----

Seminars

During the course, students will take an active part in interactive lectures and lectures presented by teacher. Each participant of the seminar will describe in power point programme the project selected by him/her from a list provided by the teacher. The presentation should be focusing on the most relevant information about the process/drug selected (f.eg. for a drug: the drug release from the dosage form, administration of the drug, its metabolism, and removing from the body.)

1. The first part of the classes: Introduction to Clinical Pharmacology course. Description of activities, forms of student's activity during class assessment, an introduction to Clinical Pharmacology classes during the winter semester, establishment of organizational matters.

The second part of the classes: Interactive lecture. Concepts and methods used in clinical pharmacology - the description of the pattern of drug in the body.

2. The first part of class: Students' individual presentations.

The second part of the classes: Interactive lecture. Drug interactions, drug interaction implications.

3. The first part of the classes: Students' individual presentations. Discussion about the presentation.

The second part of the classes: Interactive lecture. Factors determining the adverse effects of drugs, organ damage and organ dysfunction of the body. Methods of prevention and monitoring of adverse drug reactions.

- **5. The first part of the classes:** Students' individual presentations. Discussion about the presentation **The second part of the classes:** Lecture. Determination of drug influence on the patient's laboratory results.
- 6. The first part of the classes: Students' individual presentations. Discussion about the presentation. The second part of the classes: Lecture. Changes of drug action in relation to the patient's pathological condition.
- 7. **The first part of class:** Students' individual presentations. Discussion about the presentation. **The second of the classes:** Lecture. Diversity of age and physiological condition of the patient, and its influence to the use of medication, due to the pharmacotherapy of newborns, pregnant women and nursing mothers, or the elderly.
- 8. The first of the classes: Students' individual presentations. Discussion about the presentation.

The second of the classes: Interactive lecture. Pharmacogenetics and pharmacogenomics - what and for whom? Introduction to the classes of clinical trials.

- **9.** The first part of the classes: Students' individual presentations. Discussion about the presentation. The second part of the classes: Interactive lecture. Evidence Based Medicine, EBM, Good Clinical Practice, GCP. Fitotherapy therapy with the use of herbs for lichenoid lesions in oral cavity.
- **10.** The first part of the classes: Individual project of students. Interactive presentations (in power point program) of the selected drug or process. Discussion about the presentation.

Second part of classes: practice of writing Yellow Chart for adverse drug effects.

Pharmacoeconomics and social pharmacology: Comparative seminar.

Perioperative antibiotic prophylaxis:

- ♦ basic principles of antibiotic prophylaxis according to Peterson (1990r.)
- ♦ surgical division due to risk of postoperative infections (Ehrenkranz, 1993) Subdivision of disinfectants in dentistry (organic and inorganic).

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Other

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

- 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

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

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

Computer with access to the internet.

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

Knowledge of pharmacology - finished course of basic pharmacology.

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)

The student performed during the course one presentation on action of the drug, and the presentation was positively evaluated by the teacher. The presentation should relate to the aspect of the pharmacokinetics and pharmacodynamics of the drug, also indicated with reference to use in pregnancy, elderly people and children. Students actively participated in seminars which confirms the assessment of student activity in the daily evaluations of the subject. Positive passing through partial and final test is required.

Grade:	Criteria
Very Good(5.0)	
Good Plus(4.5)	
Good(4.0)	
Satisfactory Plus	
(3.5)	
Satisfactory(3.0)	



	Criteria (only for courses/modules ending with e credit)
Credit	

Grade:	Criteria (examination evaluation criteria)
Very Good	
(5.0)	
Good Plus	
(4.5)	
Good	
(4.0)	
Satisfactory Plus	
(3.5)	
Satisfactory	
(3.0)	
Unit realizing the	Oral Pathology Department
subject	
Unit address	Krakowska 26, Wrocław
Telephone	Tel. :71 784 03 81,
E-Mail	agnieszka.fiskiewicz@umed.wroc.pl

Person responsible for module	Prof. Małgorzata Radwan-Oczko
Coordinator	Dr Irena Duś-Ilnicka
Telephone	Tel. :71 784 0140
E-Mail	Irena.dus-ilnicka@umed.wroc.pl

List of persons conducting specific classes					
Full name	Degree/scientific or professional title	Discipline	Performed profession	Form of classes	
Irena Duś-Ilnicka	Dr n.med	Medical sciences	Laboratory diagnostician	seminars	

Date of Syllabus development	Syllabus developed by
31.08.2020	
	Signature of Head of teaching unit
Signature of Faculty Dean	