				Sy	llabu	s 2020	)/2021							
				Desc	riptio	n of th	ne coui	se						
Module/Course								Group	of de	taile	d educa	tion r	esults	
			P	harma tox	icolog icolog	-		Group	code:	С	Group precli		e: science	2
Faculty			Medi	cine										
Major			medi	cine										
Specialties			Not a	pplical	ole									
Level of studies			Unifo	rm ma	gister	studi	es X							
			1 <sup>st</sup> de	gree st	udies									
			2 <sup>nd</sup> de	egree s	tudies	: 🗆								
			3 <sup>rd</sup> de	gree s	tudies									
			postg	raduat	e stud	lies 🗆								
Form of studies			X full-	-time	□ра	art-tim	ie							
Year of studies					Ш			Ser	nester		X Winte			
Type of course			X obli	gatory	1									
			□ limi	ted ch	oice									
			□ free	choic	e / ele	ctive								
Course			□ maj	or X b	asic									
Language of instru			□ Poli	sh X	Engli	sh 🗆	other							
* mark 🗆 with an	Х													
						er of h								
		r —		F	orm c	f educ	ation							
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														
Department of Pharmacology	30			45										
Summer Semester														
Department of Pharmacology	30			45										
TOTAL per year: 15	60							,						
	60			90							7.			

## Educational objectives (max. 6 items)

- C1. to familiarize students with the principles of rational pharmacotherapy, presenting the benefits and risks associated with drug use
- C2. to teach students how to verify the sources of information about drugs and the evaluation (based on scientific evidences) of medical publications and advertisements about drugs
- C3. to teach students general concepts and issues of pharmacodynamics, pharmacokinetics and pharmacoeconomics
- C4. to teach students the principles of drugs action and dosage, routes of administration, their mechanisms of action, pharmacological and clinical effects, basic pharmacokinetic properties, the indications, contraindications, adverse effects and main interactions
- C5. to teach students determining the dosage of medicines in children and adults in various clinical conditions
- C6. to teach students the general rules of order writing and practical drug prescribing and orders for nurses

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

	W	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 summarizing)	Form of didactic class  **enter the abbreviation
K01, K02, K03	C.W.35,	characterizes separate groups of therapeutic agents;	written or oral exam, test, oral	L+MC
C	C.W.36,	knows the main mechanisms of drugs' action and their changes in the system depending on age;	and their changes in presentation,	
	C.W.37,	determines the influence of disease on the metabolism and elimination of drugs;	tests	
	C.W.38,	knows the basic rules of pharmacotherapy;		
	C.W.39,	knows important adverse effects of drugs, including those resulting from their interaction;		
	C.W.40,	understands the problem of drug resistance, including multidrug drug resistance;		
	C.W.41,	knows the indications for genetic tests carried out to individualize pharmacotherapy;		
	C.W.42,	knows the basic directions of therapy development, knows the possibilities of cell therapy and gene therapy and targeted therapy in specific diseases;		

De-3	C.W.43,	knows the basic concepts in the field of general toxicology;		
	C.W.44,	knows groups of drugs which use can lead to poisoning;		
	C.W.45	knows the symptoms of the most common acute poisoning, including alcohol, drugs and other psychoactive substances, heavy metals and selected drug groups;		
	C.W.46	knows the basic principles of diagnostic procedures in poisoning;		
	C.W.48	knows the consequences of vitamin or mineral deficiency and excess in the body		
S01, S02	C.U.13,	performs simple pharmacokinetic calculations;	The student calculates without help basic	MC
	C.U.14,	orders drugs at appropriate doses to correct pathological phenomena in the body and in particular organs;	pharmacokinetic parameters, prescribes correctly drugs and orders	
	C.U.15,	designs a scheme of rational chemotherapy, empirical and targeted;	for drugs based on provided sources of information considering	
	C.U.16,	correctly prescribes all forms of prescription of medicinal substances;	patient's age and state what is verified during classes (own work	5-
	C.U.17,	uses pharmaceutical guides and databases on medicinal products;	at the board) and in individual	
	C.U.18,	estimates toxicological hazard in specific age groups and in liver and kidney failure, and knows how to prevent drug poisoning;	written form during classes and during the practical part of the exam	
	C.U.19	interprets the results of toxicological tests		

<sup>\*\*</sup> 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: +++

Skills: ++

Student's workload	Student Workload (h)	
(class participation, activity, preparation, etc.)		
1. Contact hours:	150	
2. Student's own work (self-study):	135	
Total student's workload	285	
ECTS points for module/course	9,5	
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)

### Lecture – winter semester (15 x 90 minutes) – 30 lecture hours

- 1. General pharmacology introduction
- 2. General pharmacology LADME
- 3. General pharmacology LADME cont., pharmacokinetics
- 4. General pharmacology variation in drugs' action. Adverse and toxic reactions
- 5. Autonomic nervous system physiology, drugs acting on ganglia, endogenous catecholamines
- 6. Autonomic nervous system synthetic adrenomimetics, adrenolytics
- 7. Autonomic nervous system cholinergic system
- 8. Hormones of hypothalamus, pituitary gland. Hormones of thyroid gland and antithyroid drugs.
- 9. Insulin and other hypoglycemic drugs
- 10. Hormones of adrenal gland (glucocorticoids, mineralocorticoids, adrenocortical antagonists)
- 11. Bone homeostasis.
- 12. Sex hormones.
- 13. Iron and hematopoiesis
- 14. Respiratory tract
- 15. Gastrointestinal tract

#### Lectures – summer semester (14 x 97 minutes) – 30 lecture hours

- 1. Diuretics
- 2. Lipid-lowering drugs
- 3. Heparins, oral anticoagulants. Antiplatelet drugs. Thrombolytic agents.
- Therapy of chronic heart failure (RAA system ACEI, ARB, RI, cardiac glycosides and other inotropic agents)
- 5. Therapy of ischemic heart disease (BB, CCB, vasodilators)
- 6. Therapy of arterial hypertension. Pulmonary hypertension.
- 7. Antiarrhythmic drugs.
- 8. Eicosanoids. NSAIDS. Non-opioid analgesics. Therapy of gout and rheumatoid arthritis.
- 9. Opioid analgesics and antagonists.
- 10. Autacoids histamine, serotonin and ergot alkaloids.
- 11. Vitamins, mineral substances.
- 12. Toxicology. Therapeutic and toxic potential of OTC drugs. Herbal preparations and dietary supplements.
- 13. Selected aspects of drug-induced toxicity.
- 14. Selected aspects in pharmacology review lecture.

During the academic year, the order of the topics implemented may change.

## Classes – winter semester (15 x 135 minutes) – 45 lecture hours

- 1. Regulations of the classes and lectures in Pharmacology and Toxicology. General rules of order writing. Drug development and regulation.
- 2. Introduction to chemotherapy clinical use of antimicrobial agents (Chapter 51). Management of anaphylactic shock. Dosage forms of drugs. Drug calculations.
- 3. Cell wall synthesis inhibitors and daptomycin. Dosage forms of drugs. Drug calculations.
- 4. Protein synthesis inhibitors. Dosage forms of drugs. Drug calculations.
- 5. Quinolones, sulphonamides, co-trimoxazole. Other antimicrobial drugs. Antimycobacterial drugs. Dosage forms of drugs. Drug calculations.
- 6. Antifungal drugs. Dosage forms of drugs. Drug calculations.
- 7. Antiviral drugs. Dosage forms of drugs. Drug calculations.
- 8. Practical training in multiple choice tests part 1. Dosage forms of drugs. Drug calculations.
- 9. Antiprotozoal drugs. Anthelmintic drugs. Dosage forms of drugs. Drug calculations.
- 10. Anticancer chemotherapy. Dosage forms of drugs. Drug calculations.
- 11. Immunomodulators. Biological treatment and gene therapy. Dosage forms of drugs. Drug calculations.
- 12. Review class of theory. Dosage forms of drugs. Drug calculations
- 13. Practical training in multiple choice tests part 2. Dosage forms of drugs. Drug calculations review.
- 14. Practical training in drug calculations and prescription writing part 1. Antiseptics.
- 15. Summary and discussion about the drugs discussed in the semester. Possibility for retakes of tests.

## Classes – summer semester (15 x 135 minutes) – 45 lecture hours

- 1. General anesthetics. Dosage forms of drugs. Drug calculations.
- 2. Local anesthetics. Dosage forms of drugs (local anesthetics). Drug calculations.
- 3. Spasmolytics, myorelaxants, drugs affecting neuromuscular transmission. Dosage forms of drugs. Drug calculations.
- 4. The alcohols and drugs abuse. Dosage forms of drugs. Drug calculations.
- 5. Antipsychotic drugs and lithium. Dosage forms of drugs. Drug calculations.
- 6. Mood disorders, antidepressants. Drug calculations.
- 7. Review class. Dosage forms of drugs. Drug calculations.
- 8. Practical training in multiple choice tests part 3. Dosage forms of drugs. Drug calculations.
- 9. Hypnotic-sedative and anxiolytic drugs. Dosage forms of drugs. Drug calculations.
- 10. Neurodegenerative disorders. Dosage forms of drugs. Drug calculations.
- 11. Antiepileptic drugs. Dosage forms of drugs. Drug calculations.
- 12. Review class. Dosage forms of drugs. Drug calculations.
- 13. Practical training in multiple choice tests part 4. Dosage forms of drugs. Drug calculations review.
- 14. Practical training in drug calculations and prescription writing part 2. Review of basic pharmacokinetic calculations.
- 15. Summary and discussion about the drugs discussed in the semester. Possibility for retakes of tests.

# During the academic year, the order of the topics implemented may change.

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

- 1. Basic & Clinical Pharmacology, Katzung BG, Mc Graw Hill, 14th Ed
- 2. Katzung & Trevor's Pharmacology Examination and Board Review, 12th Ed

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

- 3. Brenner GM: Pharmacology Saunders/Elsevier, 5th Ed,
- 4. Rang and Dale's Pharmacology. HP Rang, MM Dale, JM Ritter, RJ Flower, Churchill Livingstone Elsevier, 8<sup>th</sup> Ed
- 5. Howland RD, Mycek MJ, Harvey RA, Champe PC: Lippincott's illustrated reviews: pharmacology,

Lippincott Williams and Wilkins, 6th Ed

Didactic resources requirements: multimedia projector, interactive board

**Preliminary conditions** (minimum requirements to be met by the student before starting the module/course) – basic knowledge of selected aspects in anatomy, physiology, pathophysiology, microbiology and biochemistry

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).

### Conditions for completing the individual classes:

Presence on didactic classes is obligatory.

## Conditions for completing each semester:

Besides required presence on all didactic meetings student is obliged to gain in each semester 2 positive marks from multiple choice test, 1 positive mark from practical drug calculations and 1 positive mark from oral answer.

All absences on planned didactic classes during the course, including Dean's hours or Rector's days, must be made up in a form set by the academic teacher.

After fulfilling the criterion of attendance at all obligatory didactic classes and after obtaining positive grades from the theoretical and drug calculation tests as well as one positive mark from oral answer in each semester, the semester average is calculated from all marks obtained in each semester (theoretical tests, drug calculation tests, oral answers). It provides the basis for issuing a semester credit mark.

If the student did not get at least a positive grade for each of the required parts (theoretical or drug calculation tests, oral answer) despite the average above 2,0 the student does not get a semester credit.

Grade:	Criteria for course
Very Good (5.0)	4,75 - 5,0
Good Plus (4.5)	4,25 - 4,74
Good (4.0)	3,75 - 4,24
Satisfactory Plus (3.5)	3,25 - 3,74
Satisfactory (3.0)	over 2,0 - 3,24
	and it is necessary to obtain at least 2 positive marks from multiple choice test, 1 positive mark from practical drug calculations 1 positive mark from oral answer in each semester

## To take the final exam:

Completing of classes at the date specified by the Rector in the ordinance regarding the organization of the academic year 2019/2020.

#### Final theoretical exam:

Final exam is in a form of test – 100 questions in the first term and during the first retake. To pass the test 61% of correct answers are required. The level may be only decreased in some situations. Theoretical exam may be in written (open questions) or oral form (to pass the oral exam correct answers on all of 3 chosen questions are required) in case of a smaller number of students during e.g. first or second retake or commission exam.

## Final practical exam (drug calculation and order writing):

Final practical exam is written before theoretical test an is required to take theoretical part of the exam. To pass drug calculation test correct calculations and writing of the 3 examples of prescriptions or orders for the nurse are required.



Grade:	Criteria for exam (if applicable)		
Very Good (5.0)	from 93% points		
Good Plus (4.5)	from 85% points	2.43	
Good (4.0)	from 77% points		
Satisfactory Plus (3.5)	from 69% points		
Satisfactory (3.0)	from 61% points		

Name of unit teaching course:	Department of Pharmacology
Address	Jana Mikulicza-Radeckiego 2, 50-345 Wrocław
Phone	+48 71 784 14 38
E-mail	ewa.kozlowska@umed.wroc.pl

Person responsible for course:	Anna Merwid-Ląd, MD, PhD
Phone	71-784-1442
E-mail	anna.merwid-lad@umed.wroc.pl

List of persons conducting specific classes:	degree/scientific or professional title	Discipline	Performer profession	Form of classes
Anna Merwid-Ląd	MD, PhD	medical science	academic tutor	lectures, classes
Beata Nowak	MD, PhD	medical science	academic tutor	classes
Tomasz Sozański	MD, PhD	medical science	academic tutor	classes
Monika Skrzypiec-Spring	MD, PhD	medical science	academic tutor	classes
Dorota Ksiądzyna	MD, PhD	medical science	academic tutor	classes

**Date of Syllabus development** 

31.05.2020

Syllabus developed by

Anna Merwid-Ląd

Uniwersytet Medicazi KATEDRA I ZAKLAD

Signature of Head of teaching unit Uniwersytet Medyczny we Wrodawiu KATEDRA I ZAKŁAD FARMAKOLOGII

**Signature of Faculty Dean** 

Wroclaw Medical University Faculty of Medicine Vice Dean for Anglish Studies

prof. Beata

prof. or hab. Adam. Sanlag