Course Title: Pharmacology II

Drugs Affecting Major Organ Systems & Clinical Pharmacology

Course Director: Prof. Jacek Jawien MD/PhD

Chair of Pharmacology

www.katedrafarmakologii.cm-uj.krakow.pl

Coordinator / contact: e-mail: mmjawien@cyf-kr.edu.pl

phone: +48 609 192 058

Address: 16 Grzegorzecka Str., 31-531 Krakow

Year: III/6 2018/2019

Total number of hours: 90 Pharmacology

Lectures: 45 Seminars: 45

Exams: 4 partial and 1 final

Conduct/Dress Code:

Student's Evaluation:

Six written tests in the multiple choice formats are obligatory for each student during the course. Two of them are scheduled for 2-nd year (credit course, Pharmacology I) and four exams are scheduled for 3-rd year (Pharmacology II). Each of these exams covers actually lectured material. To be released from writing the final examination (as an award), minimum requirement will be to accumulate at the end of the pharmacology course at least 60% of the maximum score from six exams (60 questions) – minimum 216 points out of 360.

For those who will not meet this requirements, **a final exam** in the multiple choice format (**90 questions**, A-D, only one is correct, to pass 60% of question must be answered), covering whole material, will be performed at the end of the course. During the course for justifiable reasons student can ask to postpone the date of maximum one exam. Dead-line for passing such missed exam is the end of semester.

Attendance on all seminars is OBLIGATORY. There will be an attendance list on the desk of lecturer. Punctuality is requried! The late more than 5 minutes will be noted on the attendance list.

Students who will not be present on seminars (e.g., during 10 seminars before test, more than 2 absences) **will be not allowed to write test.** To do so, they will have to pass oral partial exam provided by Coordinator – before the test.

Going to seminars, student should be prepared about the subject (from books) and be ready to answer questions!

Required book: Bertram G. Katzung. *Basic and Clinical Pharmacology*. 14th Edition, 2017 (the most important)

Leader of the group can contact with Coordinator before September 3^{rd} – by email: mmjawien@cyf-kr.edu.pl (to receive list of "obligatory" drugs for tests).

Teachers: Jacek Jawień, Rafał Olszanecki, Paweł Wołkow, Leszek Drabik, Agnieszka Stobiecka, Renata Korbut, Andrzej Fedorowicz, Magdalena Łomnicka

Date	Day	Time	Type of classes	N0 of hou rs	Topic	Teacher	Place
2 October	Tuesday	8.00-10.15	Lec+Sem	3h	Basic principles of chemotherapy - sulphonamides Antibacterial agents Cell wall synthesis inhibitors (penicillin, cephalosporin, monobactams, carbapenems)	Dr. L. Drabik	LHD, CDK
9 October	Tuesday	8.00-10.15	Lec+Sem	3h	Inhibitors of bacterial protein synthesis (tetracyclines, macrolides, aminoglycosides, chloramphenicol, other antibiotics) Fluoroquinolones Antifolate drugs	Dr. L. Drabik	LHD, CDK
16 October	Tuesday	8.00-10.15	Lec+Sem	3h	Antimycobacterial agents - treatment of tuberculosis and leprosy Antifungal drugs	Dr. L. Drabik	LHD, CDK
23 October	Tuesday	8.00-10.15	Lec+Sem	3h	Antiviral drugs. Antiprotozoal drugs and anthelminthic drugs	Dr. L. Drabik	LHD, CDK
30 October	Tuesday	8.00-10.15	EXAM III	3h	Questions referring to the material presented at all previous lectures	Dr Beata Bujak-Giżycka Dr M. Łomnicka	LHD, CDK
6 November	Tuesday	8.00-10.15	Lec+Sem	3h	Cancer chemotherapy. Progress in cancer immunotherapy	Dr. L. Drabik	LHD, CDK
13 November	Tuesday	8.00-10.15	Lec+Sem	3h	The endocrine system - anterior pituitary hormones - hypothalamic hormones	Dr. R. Korbut	LHD, CDK
20 November	Tuesday	8.00-10.15	Lec+Sem	3h	Thyroid and parathyroid hormones	Dr. R. Korbut	LHD, CDK
27 November	Tuesday	8.00-10.15	Lec+Sem	3h	Adrenal steroids and related drugs The reproductive system - estrogens, androgens, anabolic hormones, contraceptives	Dr. R. Korbut	LHD, CDK
4 December	Tuesday	8.00-10.15	Lec+Sem	3h	Diabetes Mellitus. Insulin Oral hypoglycaemic agents	Dr. P. Wołkow	LHD, CDK

11 December	Tuesday	8.00-10.15	EXAM IV	3h	Questions referring to the material presented after exam III	Dr Beata Bujak-Giżycka Dr M. Łomnicka	LHD, CDK
8 January	Tuesday	8.00-10.15	Lec+Sem	3h	Treatment of diarrhea, constipation, nausea vomiting. Treatment of gastroesophageal reflux disorder (GERD), role of H2 receptors	Dr. A. Stobiecka	LHD, CDK
15 January	Tuesday	8.00-10.15	Lec+Sem	3h	Peptic ulcers, antiacids; antisecretory drugs	Dr. A. Stobiecka	LHD, CDK
22 January	Tuesday	8.00-10.15	Lec+Sem	3h	Agents used to treat liver and pancreas disorders; inflammatory bowel disease, hepatitis	Dr. A. Stobiecka	LHD, CDK
20 January	Tuesday	8.00-10.15	Las I Cama	26	Diuretics	Dr. A. Chahiaaka	LUD
29 January	Tuesday	8.00-10.15	Lec+Sem	3h	Diuretics, antidiuretic drugs	Dr. A. Stobiecka	LHD, CDK
19 February	Tuesday	8.00-10.15	Lec+Sem	3h	Diseases of respiratory tract Bronchodilator agents; agents used to treat asthma	Dr. A. Fedorowicz	LHD, CDK
26 February	Tuesday	8.00-10.15	Lec+Sem	3h	Decongestants; cough suppressants; antimicrobial agents used to treat patients with respiratory tract infections	Dr. M. Łomnicka	LHD, CDK
5 March	Tuesday	8.00-10.15	Lec+Sem	3h	Anemia. Drugs affecting haematopoiesis Septicaemia, bacteraemia Blood and blood products	Prof. R. Olszanecki	LHD, CDK
12 March	Tuesday	8.00-10.15	Exam V	3h	Questions referring to the material presented after exam IV	Dr Beata Bujak-Giżycka Dr M. Łomnicka	LHD, CDK
19 March	Tuesday	8.00-10.15	Lec+Sem	3h	Introduction to cardiovascular pharmacology Treatment of congestive heart failure and acute heart failure.	Dr. Paweł Wołkow	LHD, CDK
26 March	Tuesday	8.00-10.15	Lec+Sem	3h	Antiarrhythmic drugs. Resuscitation, treatment of shocks. Endocarditis.	Dr. L. Drabik	LHD, CDK
9 April	Tuesday	8.00-10.15	Lec+Sem	3h	Pharmacology of coagulation, fibrinolytic drugs.	Dr. A. Fedorowicz	LHD, CDK
16 April	Tuesday	8.00-10.15	Lec+Sem	3h	Pharmacology of platelets and endothelium. Antiplatelet drugs.	Dr. A. Fedorowicz	LHD, CDK
30 April	Tuesday	8.00-10.15	Lec+Sem	3h	Classification of anti- hypertensive drugs, current concepts in treatment of hypertension. Basic and clinical pharmacology of ACE inhibitors and angiotensin receptor antagonists, adrenolytics, diuretics, calcium channel blockers, potassium channels openers, direct vasodilators.	Dr. L. Drabik	LHD, CDK

7 May	Tuesday	8.00-10.15	Lec+Sem	3h	Atherothrombosis – current concepts on prevention and treatment. Drugs used in the treatment of hyperlipidemias Basic and clinical pharmacology of statins, fibrates, niacin, resins Cholesterol-independent, pleiotropic effects of hypolipemic drugs	Dr. L. Drabik	LHD, CDK
14 May	Tuesday	8.00-10.15	Lec+Sem	3h	Drugs used in the treatment of ischemic heart disease. Acute coronary syndrome (myocardial infarction).	Dr. L. Drabik	LHD, CDK
21 May	Tuesday	8.00-10.15	Exam VI	3h	Covers all lectures presented between examination V and VI)	Dr Beata Bujak-Giżycka Dr M. Łomnicka	LHD, CDK
28 May	Tuesday	8.00-10.15	Lec+Sem	3h	Outstanding exams (for those who have missed only one exam during the course)	Dr Beata Bujak-Giżycka Dr M. Łomnicka	LHD, CDK
4 June	Tuesday	8.00-10.15	Final Exam	3h	Final Exam (Obligatory for those who could not reach minimum 60% from six partial exams)	Dr Beata Bujak-Giżycka Dr M. Łomnicka	LHD, CDK