Type of study program:					
C 14 (ECEC)	Integrated un	Integrated university studies, Medicine		Year of stu	<i>idy:</i> 3
Credits (ECTS):	10.0	Semester:	VI	Number of hours per semester (l+s+e)	f 135 (50+50+
Status of the course:	obligatory	Preconditions:	Passing all of the courses from the previous year	ne Comparati	
Access to course:	3 rd year med	ical students		Hours of instruction	According to schedu
Course teacher:		Assn. professor I	van Merdžo, MD	, PhD	
Consultations:		As agreed with st	tudents		
E-mail address and phone	number:	ivan.merdzo@me	<u>ef.sum.ba</u> +387 63	3 319 180	
Associate teachers		 professor Mladen Boban, MD, PhD associate professor Ivana Mudnić, MD, PhD Darija Ostojić, MD Ivana Matić, MPharm Diana Jurić, PhD, MPharm Jeronim Matijević, MD Marko Gahovac, MD 			
Consultations:		7. Warko Gario	vac, mb		
E-mail address and phone	number:				
	administration determine placed groups. Also	nechanisms of drug on, indications and narmacological char o, aim of this cours different forms of	contraindication racteristics of represe is for students	ns of different d resentative drugs to demonstrate	lrug groups, and from different d proper prescrip
Learning outcomes (general and specific competences):	 To describe and explain general principles of drug activity (pharmacodynamics and drug's outcome in the organism (pharmacokinetics). To identify most important drugs that represent different pharmacotherapeuti groups, and to sort them according to their mechanisms of actions. To describe and explain administration options, major indications contraindications, and side effects of drugs that are main representatives of their specific groups and subgroups. To explain important drug interactions and correlate them with pharmacodynami and pharmacokinetic characteristics of the drugs. To explain and describe a novel drug development process. To correctly calculate the dose and write prescriptions for different formsof drugs. To use relevant domestic and international drug databases. 				
Course content (Syllabus):	Pharmacology course consists out of 25 lectures, 25 seminars, and 11 exercise Testing is performed during seminars, exercises, two partial written exams, fin written exam, and the oral exam.				
Format of instruction	Lectures	Exercis		Seminars	Independent assignments
(mark in bold)		ns Work w			

Student responsibilities:	partial exams (or final by: - level of active - preparedness - reading course	se literature, developme r and expression of that	ars and exercises ent of their own crit	nts will be evaluated
Screening student work:	Class attendance	Class participations	Seminar essay	Practical training
(mark in bold)	Oral exam	Written exam	Continuous assessment	Essay – Prescription writing

Detailed evaluation within a European system of points

STUDENTS RESPONSIBILITIES	HOURS	PROPORTIONS OF ECTS CREDITS	PROPORTIONS OF MARK
Class attendance and participations	135	4.5	0%
Colloquium - pharmacography	15	0.5	0%
Partial/Written exam 1	45	1.5	25%
Partial/Written exam 2	45	1.5	25%
Oral exam	60	2	50%
Total	300	10	100%

Further clarification:

Conditions to take the Pharmacology exam are regular attendance at classes and passing the pharmacography test. Pharmacology exam consists of written (test) and oral part. Each of them contributes 50% to the final grade. During the Pharmacology course two partial written tests are done. First partial test consists out of 50 questions, and second partial test consists out of 60 questions. Students that makes total of 69 points on both of the partial tests can take the final oral exam. If student did not meet the 69 point mark on the partial tests, student can take the final written exam that consists out of 110 questions. To take the oral exam students must pass the final written test with minimum of 69 points.

Final written exam grading:

A = 100 - 110 points (5)

B = 90 - 99 points (4)

C = 80 - 89 points (3)

D = 69 - 79 points (2)

F = 0 - 68 points (1)

According to the regulations of the study, final grade is obtained:

A = 91-100% 5

B = 79 to 90% 4

C = 67 to 78% 3

D = 55 to 66% 2

F = 0 to 54% 1		
Required literature:	1. Bertram G. Katzung, Susan B. Masters, Anthony J. Trevor: Basic and Clinical	
	Pharmacology, 15 th edition, McGraw Hill/Medical, 2020. (or previous edition).	
Optional literature:	1. H.P. Rang, M.M. Dale, J.M. Ritter, Pharmacology, 2015	
	2. Study materials from lectures (handouts etc.)	
Additional information	Means of course quality control:	
about the course	Student questionnaire	
	Quality analysis by students and teachers	
	Analysis of student passing rate	
	Office for course quality control report	
	Self-evaluation and out of institutional evaluation (visits by quality control teams)	

The number of teaching units	TOPICS AND LITERATURE
I.	Title: Introduction, absorption, distribution of drugs
2 lectures	Short description:
	Literature:
II.	Title: Metabolism and drug elimination, pharmacokinetics
2 lectures	Short description:
	Literature:
III.	Title: Drug action mechanisms, pharmacodynamics
2 lectures	Short description:
	Literature:
IV.	Title: Pharmacology of ANS, cholinergic drugs
2 lectures	Short description:
	Literature:
V.	Title: Pharmacology of ANS, adrenergic drugs
2 lectures	Short description:
	Literature:
VI.	Title: Pharmacology of histamine, serotonin, and ergot alkaloids, NO
2 lectures	Short description:
	Literature:
VII.	Title: Anxiolytics, sedatives – hypnotics, antiepileptics
2 lectures	Short description:
	Literature:
VIII.	Title: Pharmacotherapy of most common neurodegenerative diseases
2 lectures	Short description:
	Literature:
IX.	Title: Antipsychotics, antidepressants
2 lectures	Short description:
	Literature:
X.	Title: Opioid analgesics
2 lectures	Short description:
	Literature:
XI.	Title: Addictions (heroin, cannabis, psychostimulants, alcohol)
2 lectures	Short description:
	Literature:
XII.	Title: General anesthetics
2 lectures	Short description:
	Literature:
XIII.	Title: Drugs for hypertension treatment
2 lectures	Short description:
	Literature:
XIV.	Title: Vasodilators in angina pectoris treatment
2 lectures	Short description:
	Literature:
XV.	Title: Diuretics

2 lectures	Short description:
2 lectures	Literature:
VIII	
XVI. 2 lectures	Title: Drugs for heart failure treatment
2 icctures	Short description:
	Literature:
XVII.	Title: Drugs for treatment of arrhythmias
2 lectures	Short description:
	Literature:
XVIII.	Title: Drugs for asthma treatment
2 lectures	Short description:
	Literature:
XIX.	Title: Drugs for coagulation disorders
2 lectures	Short description:
	Literature:
XX.	Title: Pancreatic hormones and drugs in diabetes treatment
2 lectures	Short description:
	Literature:
XXI.	Title: Antimicrobials
2 lectures	Short description:
	Literature:
XXII.	Title: Drugs for malignant diseases treatment
2 lectures	Short description:
	Literature:
XXIII.	Title: Immunopharmacology
2 lectures	Short description:
	Literature:
XXIV.	Title: Drugs for peptic disease and laxatives
2 lectures	Short description:
210000105	
XXV.	Literature:
2 lectures	Title: Antidiarrhoeal drugs, antiemetics, and inflammatory bowel disease drugs
2 lectures	Short description:
	Literature:
I.	Title: New drug discoveries, generic drugs, and pharmacogenomics
2 seminars	Short description:
	Literature:
II.	Title: Drug's final outcome in the organism
2 seminars	Short description:
	Literature:
III. 2 seminars	Title: Actions of drugs, mechanisms of side effects
	Short description:
	Literature:
IV.	Title: Cholinergic drugs
2 seminars	Short description:
	Literature:
V.	Title: Adrenergic drugs
2 seminars	Short description:
	Literature:
	11 11 11 11 11 11 11 11 11 11 11 11 11

VI.	Title: Anxiolytics, sedatives and antiepileptics, neurodegenerative diseases
2 seminars	Short description:
_ ~ ~ ~ ~ ~ ~	Literature:
VII.	
VII. 2 seminars	Title: Antipsychotics, antidepressants
2 semmars	Short description:
	Literature:
VIII. 2 seminars	Title: Nonsteroidal anti-inflammatory drugs, antirheumatics
2 seminars	Short description:
	Literature:
IX.	Title: Pain treatment
2 seminars	Short description:
	Literature:
X.	Title: Local anesthetics
2 seminars	Short description:
	Literature:
XI.	Title: Drugs for hypertension treatment, drugs in angina pectoris treatment
2 seminars	Short description:
	Literature:
XII.	Title: Drugs in cardiac insufficiency treatment
2 seminars	Short description:
	Literature:
XIII.	Title: Drugs for treatment of dyslipidemias
2 seminars	Short description:
	Literature:
XIV.	Title: Drugs for treatment of arrhythmias
2 seminars	Short description:
	Literature:
XV.	Title: Drugs for treatment of anemias and hematopoietic growth factors
2 seminars	Short description:
	Literature:
XVI.	Title: Hormones of hypothalamus, pituitary gland, thyroid gland, and osteoporosis
2 seminars	Short description:
	Literature:
XVII.	Title: Hormones of the adrenal gland cortex and their antagonists
2 seminars	Short description:
	Literature:
XVIII.	Title: Sex hormones and their inhibitors
2 seminars	Short description:
	Literature:
XIX.	Title: Drugs in diabetes treatment
2 seminars	Short description:
	Literature:
XX.	Title: Most important antibiotics
2 seminars	Short description:
	Literature:
XXI.	Title: Drugs in treatment of fungi, protozoa, and helminths
2 seminars	Short description:
	Short description.

	Literature:
XXII.	Title: Drugs for viral and TBC infections
2 seminars	Short description:
	Literature:
XXIII. 2 seminars	Title: Application of drugs in children and elderly patients
	Short description:
	Literature:
XXIV.	Title: Drug interactions and side effects
2 seminars	Short description:
	Literature:
XXV.	Title: Pharmacology of the digestive system
2 seminars	Short description:
	Literature:
I.	Title: Pharmacokinetics and pharmacodynamics
4 exercises	Short description:
	Literature:
II.	Title: ANS, isolated muscle
4 exercises	Short description:
	Literature:
III.	
111. 2 exercises	Title: Psychopharmacology drugs
2 Chereises	Short description: Literature:
IV.	
1V. 2 exercises	Title: Analgesics
2 CACI CISCS	Short description:
¥7	Literature:
V. 4 exercises	Title: Effects of drugs on cardiovascular system
+ CACI CISCS	Short description:
¥7¥	Literature:
VI. 2 exercises	Title: Isolated organs as pharmacological models
2 exercises	Short description:
****	Literature:
VII. 2 exercises	Title: Dose calculations, ways of different drug administration
2 CACI CISCS	Short description:
-	Literature:
I. pharmacography	Title: Introduction, magisterial preparations 1
exercises - 4	Short description:
	Literature:
II. pharmacography	Title: Magisterial preparations 2
exercises - 4	Short description:
III.	Literature:
pharmacography	Title: Galenic preparations and commercially available drugs
exercises - 4	Short description:
	Literature:
IV.	Title: Repetition and children doses
pharmacography exercises - 3	Short description:
	Literature: