2024/2025. ACADEMIC YEAR								
PROGRAM OF STUDY (FOR STUDENTS OF 4TH YEAR)								
Full (Hun) name of the subject: Gyógyszerhatástan és toxikológia (elmélet) III.								
Gyogyszerhatastan es toxikológia (gyakorlat) III.,								
Schedule: full-time								
Short name of the subject: Pharmacology III								
English name of the subject: Pharmacology and Toxicology (theory) III.								
Pharmacology and Toxicology (practice) III								
German name of the subject: Pharmakologie und Toxikologie (Vorlesung) III.								
Pharmakologie und Toxikologie (Praktikum) III.,								
Type of registration: obligatory								
Neptun code of the subject: GYKGYH086E3A, GYKGYH086G3A								
<b>Responsibnle Department:</b> Semmelweis University, Department of Pharmacodynamics.								
Responsible tutor				Title, a	Title, academic degree:			
Dr. Tamás Tábi				Associa	Associate Professor, PhD			
Contact information:								
- <b>phone:</b> +36 1 /591500/56/12								
- email: tabi tamas@semmelweis.hu								
Name of the persons responsible for the				Title, a	Title, academic degree:			
teaching of	the subje	ect:						
Dr. Éva Szökő				Full Pr	Full Professor, DSc			
Dr. György Bagdy				Full Pr	ofessor, DSc	2		
Dr. László Tóthfalusi				Full Pr	Full Professor, DSc			
Dr. Iamas Ia				Associa	Associate Professor, PhD			
Dr. Rudolf Laufer				Assista	nt lecturer			
Dr. Kinga Gecse				Assista	Assistant lecturer, PhD			
Dr. Péter Lakatos				Docido	nt lecturer,			
Dr. Szabolcs Koncz				Reside	Resident Lecturer			
Dr. Kamilla Varga				Reside	Resident Lecturer			
Class per week: 3 hours lectures				Credit	Credit point(s): 4 credits lectures			
2 hours practice					2 credits practice			
Professional content, intent of acquirement and it's function in order to implement the goals								
of the program:								
Understanding the mechanism and effect of drugs.								
Short description of the subject:								
ine course raminarizes students with the mechanisms of action of drugs, their side effects and interactions, and the basics of their therapoutie applications.								
It includes a detailed discussion of the pharmacological properties of chemotherapeutic agents								
drugs affecting the gastrointestinal system, and the endocrine system. The fundamentals of								
toxicology are also covered.								
Course data								
	Contact	Contact	Contract	Individu	Total			
Recommend	hours	hours	hours	al	contact	Normal course offer	Consult	
ea term	(lecture)	(practice)	(seminar)	lectures	hours/sem		ations	
					ester	Autumn comoctor*		
8th	10	20			70	Spring semester		
semester 42 20 - 70 Both semesters						-		
						(Please underline)		

## Program of semester\*\*

### Topics of theoretical classes (pro week):

- 1. Drugs affecting GI tract function
- 2. Drugs affecting carbohydrate metabolism
- 3. Drugs affecting the reproductive system. Drugs affecting calcium and bone metabolism
- 4. Drugs affecting the pituitary and thyroid. Principles of antimicrobial chemotherapy
- 5. Antibacterial drugs affecting nucleic acid metabolism. Antibacterial drugs affecting protein synthesis
- 6. Antibacterial drugs affecting cell wall synthesis. Antimycobacterial drugs.
- 7. Antifungal and antiparasitic drugs
- 8. Antiviral drugs
- 9. Principals of anticancer therapy. Anticancer drugs I
- 10. Anticancer drugs II
- 11. Drugs affecting the hemopoietic system. Vitamins and retinoids
- 12. Toxicology I
- 13. Toxicology II
- 14. Toxicology III

### Topics of practical classes (pro week):

- 1. Consultation
- 2. Gastrointestinal pharmacology
- 3. Drugs affecting carbohydrate metabolism
- 4. Drugs affecting the reproductive system. Drugs affecting calcium and bone metabolism
- 5. Drugs affecting the pituitary and thyroid.
- 6. Midterm exam I
- 7. Principles of antimicrobial chemotherapy. Antibacterial drugs affecting nucleic acid metabolism.
- 8. Antibacterial drugs affecting protein synthesis. Antibacterial drugs affecting cell wall synthesis
- 9. Antimycobacterial drugs. Antiviral drugs
- 10. Anticancer drugs I
- 11. Anticancer drugs II
- 12. Drugs affecting the hemopoietic system. Vitamins and retinoids
- 13. Midterm exam II
- 14. Toxicology. Consultation

# Other subjects (both compulsory and optional) relating to the transversal issues of the subject. Possible overlaps between subjects:

The course builds on the knowledge acquired in the Basic Pathophysiology course, and indirectly in the Physiology and Biochemistry courses.

### Schedule of consultations:

Consultations are available during the practical sessions or at individually agreed-upon times. **Course requirements** 

## **Prerequisites:**

Pharmacology and Toxicology II.

Conditions of attending the classes, amount of acceptable absents, way of presentation of leave, opportunity for makeup:

The attendance to lectures is highly recommended.

The attendance to practices is mandatory. Presence on minimum 75% of practices is required to the acceptance of the semester.

The grading method; the conditions for getting the signature; the number, topic(s) and date(s) of the mid-term assessments, (reports, term tests), and the process in which they contribute to the final grade; and the possibility of their retake or their upgrading retake (as provided in §§ 25-28 of the STUDY AND EXAMINATION REGULATIONS):

Two written test exams (Midterm exam I and Midterm exam II) will be held during the 6th and 13th weeks of the course, covering the material from weeks 1-5 and weeks 6-12, respectively. There will be two additional opportunities to retake the exams: during the week following the test and in the final week of the course.

**Requirements of signature(as provided for in STUDY AND EXAMINATION REGULATIONS § 29):** Meeting the attendance requirements. Completion of both midterm tests with at least pass (50%) results.

Number and type of projects students have to perform independently during the semester and their deadlines:

Completion of online tasks based on the current week's material.

**Type of the semester-end examination:** signature\*/<u>practical grade</u>\*/ <u>comprehensive</u> <u>examination</u>\*/end-term examination\*

**Examination requirements:** as published by the education-research department on the MOODLE interface by the start of the academic term.

Form of the semester-end examination: written\*/<u>oral</u>\*/combinated examination/practical examination/the assessment of completing project work (according to STUDY AND EXAMINATION REGULATIONS 30.§)\* (\* Please underline)

The possibility and conditions for offering grades:

A list of the basic notes, textbooks, resources and literature that can be used to acquire the knowledge necessary to master the curriculum and to complete the assessments, <u>\*\*\*\*</u> with exact description about which of them is required to acquire which part of the syllabus (e.g. description based on topics)), as well as the main technical and other aids and study aids that can be used:

Ritter et al.: Rang & Dale's Pharmacology 10th ed. Elsevier 2023

The uploaded materials from lectures and practical sessions, the drug list, and other educational resources shared on the Moodle system.

A minimum requirement is the knowledge of the names of the drugs listed on the drug list, their mechanisms of action, clinical applications, major side effects and interactions, as well as their special pharmacokinetic properties.

In the case of a subject lasting more than one semester, the position of the teaching/research department on the possibility of parallel enrolment and the conditions for admission:

yes\*/no\*/on an individual assesment basis\*/not relevant\* (\* Please underline)

**The course description was prepared by:** Rudolf Laufer

\*\* A tantárgy tematikáját oly módon kell meghatározni, hogy az lehetővé tegye más intézményben a kreditelismerési döntéshozatalt, tartalmazza a megszerzendő ismeretek, elsajátítandó alkalmazási (rész)készségek, (rész)kompetenciák és attitűdök leírását, reflektálva a szak képzési és kimeneti követelményeire.