

<b>2023/2024. ACADEMIC YEAR PROGRAM OF STUDY (FOR STUDENTS OF 5TH YEAR)</b>							
<b>Full (Hun) name of the subject:</b> : Gyógyszerügyi ismeretek (elmélet) II.							
<b>Program:</b> Undivided program (pharmaceutical)							
<b>Schedule:</b> full-time							
<b>Short name of the subject:</b>							
<b>English name of the subject:</b> Pharmacy Administration (theory) II							
<b>German name of the subject:</b> Pharmazeutische Administration (Vorlesung) II							
<b>Type of registration:</b> obligatory/obligatory elective/elective/criteria requirement							
<b>Neptun code of the subject:</b> GYKEGY090E2A							
<b>Responsible Department:</b> University Pharmacy							
<b>Responsible tutor</b>				<b>Title, academic degree:</b>			
Dr. Romána Zelkó				professor, Ph.D., D.Sc			
Contact:							
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<b>Name of the persons responsible for the teaching of the subject:</b>				<b>Title, academic degree:</b>			
Dr. Ágnes MÉSZÁROS				associate professor, Ph.D., Dr. Habil			
Dr. Adrien KAZSOKI				lecturer, PhD			
<b>Class per week:</b>				<b>Credit point(s):</b>			
2 lecture(s)				2			
0 practice(s)							
<b>Professional content, intent of acquirement and it's function in order to implement the goals of the program:</b>							
The course seeks to introduce students with main fields of pharmacy, the responsibilities of the pharmacist: To teach about competencies and professional skills required in relation to drug dispensing, hospital-clinical pharmacy, and industrial pharmacy, as well as on economics and management, quality management.							
<b>Short description of the subject:</b>							
<b>Course data</b>							
Recommended term	Contact hours (lecture)	Contact hours (practice)	Contact hours (seminar)	Individual lectures	Total number of contact hours/semester	Normal course offer	Consultations
9 semester	20				20	<u>Autumn semester*</u> Spring semester Both semesters (* Please underline)	--
<b>Program of semester**</b>							
<b>Topics of theoretical classes (pro week):</b>							
1. Quality management within the lifecycle of drugs							
2. The European Pharmacopoea							
3. Financial pressures in health care							
4. Managing health care							
5. Drug Reimbursement and cost containment							

6.	Information needs, managing quality in health care
7.	Economic evaluations and drug tenders
8.	Drug Utilization Studies
9.	Publication strategies
10.	Questionnaire Design

**Topics of practical classes (pro week):**  
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**Schedule of consultations:**  
*Course requirements*

**Prerequisites:**  
GYEGYGIMG1A Pharmacy Administration I.,  
GYGYIGYTG4A Pharmaceutical Technology IV.  
GYNEINETG1A Public Health

**Conditions of attending the classes, amount of acceptable absents, way of presentation of leave, opportunity for makeup:**  
according to the University's Study and Examination Regulations

**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):**

**Number, topics and dates of tests during the semester, opportunities of makeup and improvement of results\*\*\*:**  
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**Requirements of signature(as provided for in STUDY AND EXAMINATION REGULATIONS § 29):**  
successful exam

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

**Type of the semester-end examination:** signature\*/practical grade\*/semi-final\*/final\* (*Please underline*)  
**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\*/oral\*/combined 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:**  
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**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, \*\*\*\*-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:**

lecture slides

**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 and individual assessment basis\* (*Please underline*)

**The course description was prepared by:**

Dr. Mészáros Ágnes