

PROGRAMME OF COURSES 2022/23							
Complete name of the course: Magyar gyógyszerészeti szaknyelv (gyakorlat) IV.							
Name of the Programme: Pharmacy Basic Education							
Abbreviated name of the course: Magyar gyógyszerészeti szaknyelv IV.							
English name of the course: Hungarian Pharmaceutical Terminology (practice) IV.							
Neptun-Code: GYKNYE152G_3N							
Type of registration: obligatory							
Institute: Division of Foreign Languages and Communication, Faculty of Health Sciences							
Name of the tutor/lecturer: Katalin Fogarasi PhD Contact information: - phone: +3612159338 - email: fogarasi.katalin@semmelweis-univ.hu				Academic degree: Director, associate professor			
Further tutors: Borda Szandra Nagyné Górász Judit Zsófia Egedi				Academic degree: language teacher language teacher language teacher			
Number of classes /week: 2				Credit points: 3			
Course principles: The role of this subject is to help students acquire the basic vocabulary, grammar and language skills they need for the effective communication in the language they use during their field practice both in their everyday life /'survival language'/ and in their academic studies.							
Brief course summary: The fourth semester is dedicated to learning how to communicate with clients and colleagues at the pharmacy. Students acquire basic structures and the vocabulary for describing the characteristics of medicines. The course places special emphasis on functional language needed for obtaining and providing information, giving recommendations and instructions and on phrases needed in basic communication at a pharmacy. The semester also focuses on preparing students for the final exam (both written and oral) at the end of the semester.							
<i>Course data</i>							
Recommended semester of completing the course	Lecture (contact hrs/ week)	Practice (contact hrs/ week)	Seminar (contact hrs/week)	Individual lecture	Total number of contact hours/semester	Semester	Consultation
4	0	0	2	0	28	4	0
<i>Semester program</i>							
I. Lecture topics/week							

<p>II. Practice topics/week</p> <p>Week 1 Revision</p> <p>Week 2 Home medicine cabinet</p> <p>Week 3 Herbs</p> <p>Week 4 Vitamins and minerals</p> <p>Week 5 Gastrointestinal complaints</p> <p>Week 6 Stress and sleep disorders</p> <p>Week 7 Cardiovascular complaints</p> <p>Week 8 Form and application of medicines</p> <p>Week 9 Effect of medicines</p> <p>Week 10 Side effects of medicines</p> <p>Week 11 Contraindications of medicines</p> <p>Week 12 Patient Information Leaflets: Reading Comprehension Practice</p> <p>Week 13 Revision</p> <p>Week 14 Final test (oral)</p>
Course requirements
<p>Order of consultations: Individual consultations by email or in person on meeting formerly agreed upon with the teacher via email.</p>
<p>Prerequisites: GYKNYE152G_2N</p>
<p>Semester acceptance conditions: (<i>successful course attendance, mid-term tests, absence, etc.</i>) An attendance of 75% minimum is required to get the signature. The student must have a minimum average of 2.00 based on the final exam to pass the subject.</p>
<p>Knowledge testing during the semester: Beside the final test the teacher may evaluate the students' performance with the help of short tests.</p>
<p>Requirements of the signature at the end of the semester: An attendance of 75% minimum and taking the final test.</p>
<p>Individual activity of the student during the semester (<i>protocol, etc.</i>) homework in the forms of language practice tasks</p>
<p>Performance control in the examination period (<i>final, semi-final</i>) final exam</p>
<p>Performance control in the examination period (<i>written, oral, written and oral</i>) written and oral</p>
<p>Prescribed external practice: -</p>
<p>Printed, electronic and online notes, textbooks, guides and literature (URL address for online material) to aid the acquisition of the material: Teaching materials and audio recordings containing authentic texts compiled by the instructors of the Institute.</p>
<p>Scientific, course related researches, publications/essays:</p>