2022/2023 CURRICULUM									
Name of the course: GYÓGYSZERÉSZETI ÉS ORVOSI TERMINOLÓGIA									
Course: undivi									
Work schedules: full time training									
Short name of the course: Gyógysz. és orv. termin.									
English name of the course: Pharmaceutical and medical terminology German name of the course: Pharmazeutische und medizinische Terminologie									
Neptun code: GYKNYE119G1N									
Course type: <u>compulsory</u> / obligatory elective / elective									
Department responsible for the teaching of the course: Department of Languages for Specific Purposes									
Name of the course leader:			Position, degree:						
Katalin Fogarasi PhD				Director, PhD					
Availability: - e-mail: fogarasi.katalin@semmelweis-univ.hu									
The names of those involved in teaching the subject:				Position, degree:					
(theory/ <u>practise</u> )									
Katalin Fogarasi			PhD						
Number of less	1			Credit points:					
		0 lesso		1 credits					
The objective (			ns of practice	na					
<b>The objective of the course in realizing the aim of training:</b> The aim of this course is to help improve the students' knowledge acquired in the course The basics of pharmaceutical									
terminology in the 1st semester, in a practice-oriented way. They get familiar with the basics of anatomical nomenclature, as									
well as they learn the most important pharmacomedical terms through authentic medical documents.									
Short description of the course:									
Objectives and main content									
<ul> <li>characteristics of Greek-Latin medical terminology</li> <li>most important prefixes and suffixes as well as parallel terms in tanatomical and clinical terminology</li> </ul>									
<ul> <li>most important prefixes and suffixes as well as parallel terms in tanatomical and clinical terminology</li> <li>basic anatomical and clinical terms</li> </ul>									
<ul> <li>characteristics of the nomenclature of herbal drugs and pharmaceutical ingredients</li> </ul>									
- linguistic characteristics of pharmacology									
- prescri	- prescribing complex formulas								
Course data for the given semester									
Recommended admission of the course	Theoretical contact lesson	Practical contact lesson	Contact demonstratio n practical lesson	Indivi dual lesson	All lessons	Frequency of the announcement of the lesson	Number of consultations		
2 <sup>nd</sup> semester		28				In the Fall semester* <u>In the Spring semester</u> * In both semesters*	-		
						(* Please underline)			

	theoretical lessons (broken down by weeks): -
	practical lessons (broken down by weeks):
Veek	Topics
•	Skills: differences between the two editions of Formulae Normales
	Vocabulary: products from the Formulae Normales; anatomical planes and directions; bones, joints
	and muscles of the upper limb
	Linguistic phenomena: adjectives and possessive phrases in anatomy, structural differences of
	anatomical and herbal terms
2.	Skills: prescribing doses
	Vocabulary: instructions of prescriptions, cytological terms
	Linguistic phenomena: imperative phrases (active and passive voice) of prescriptions, use of
•	prepositions with the accusative
3.	Skills: differences in instructions pertaining to packaging,
	Vocabulary: diseases and medical products of the heart and circulatory system
	Linguistic phenomena: pharmaceutical and diagnostical phrases
1.	Skills: salt names in pharmacology
	Vocabulary: symptoms, diseases and medical products of the pulmonary system
_	Linguistic phenomena: numbers 200-1000
5.	Midterm test
	Skills: pharmaceutical ingredients
	Vocabulary: diseases and medical products of the digestive system and other inner organs
	Linguistic phenomena: pharmaceutical and anatomical term with non-common endings, other terms
	of localization
	Skills: prescribing injections; the international unit
	Vocabulary: diseases and medical products of the kidney and the urinary system
	Linguistic phenomena: participles; comparison of adjectives
7.	Skills: pharmadynamical terms in the Formulae Normales, Greek and Latin word elements
	Vocabulary: nervous system
	Linguistic phenomena: expressions of diagnoses and prescriptions (ante obitum / ante facta)
8.	Skills: pharmacotherapy in oncology (Pharmacopoea Hungarica)
	Vocabulary: cytological, histological terms, tumorous diseases
).	Linguistic phenomena: expressions in Ph. Hg.
	Skills: indication and application of certain medical products
	Vocabulary: anatomy and diseases of endocrine system, hormones
0	Linguistic phenomena: expressions of diagnoses and prescriptions
0.	Skills: indication and application of certain medical products, vaccines of Pharmacopoaea
	Hungarica
	Vocabulary: infectious diseases, symptoms, nomenclature of microrganisms
1	Linguistic phenomena: expressions of diagnoses and prescriptions
1.	Skills: indication and application of certain medical products
	Vocabulary: medical products and clinical diagnoses
2	Linguistic phenomena: expressions of diagnoses and prescriptions
2.	Endterm test
3.	Oral test
4.	Course evaluation
hedule	of consultations: as needed

Requirements for participation in classes, extent of acceptable absences, method of justifying absence, possibility to					
make up for absences:					
Attendance of lessons is obligatory. Students are allowed to have maximum 3 absences a semester. In case of more absences,					
the teacher may deny giving the signature. Students who miss a class, can make up for it (max. two times a semester). A					
medical certificate for long-term sickness or hospitalization is required if the student is absent more than 3 times.					
Number, topics and dates of tests during the semester, opportunities of makeup and improvement of results:					
Two written tests and one oral test					
Topics covered:					
Test 1: Weeks 1-4					
Test 2: Weeks 1-1					
Test 3: orally: reading and interpretation of a magistral formula					
The evaluation of student performance is based on the points for the 2 written papers and the oral test. A maximum of 30					
points can be achieved in the first test. A maximum of 60 points can be achieved in the 2nd test. A maximum of 10 points					
can be achieved in the oral test.					
90 - 100  points = excellent(5)					
75 - 89  points = good(4)					
60 - 74 points = average (3)					
50 - 59 points = satisfactory (2)					
0 - 49 points = unsatisfactory (1), signature denied					
Retake: Students who do not achieve 50 points out of the two test may sit for a retake (at the latest on the 1st week of the					
examination period). After prior consultation with the teacher, students can retake a midterm, out of the hours of the lesson					
Requirements for signature:					
An attendance of 75% minimum and taking the midterm and final tests.					
Students individual tasks during the semester:					
Method of end-of-semester evaluation: practice mark					
<b>Examination requirements:</b> 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*/combinated examination					
The possibility and conditions for offering grades: -					
Course description prepared by: Katalin Fogarasi PhD, Andrea Keresztélyné Barta PhD, Éva Katalin Varga PhD					
Scientific, course related research, publications, essays:					
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)					
Printed, electronic and online notes, textbooks, guides and literature (URL address for online material) to aid the					
acquisition of the curriculum:					
Fogarasi, K. (2020) Pharmazeutische und medizinische Terminologie. Skript der Semmelweis					
Universität					