

**2022/2023
CURRICULUM**

Name of the course: A gyógyszerészeti terminológia latin alapjai	
Course: unified undivided training	
Work schedules: full time training	
Short name of the course: A gyógsz. termin. lat. alapjai	
English name of the course: The Latin basics of pharmaceutical terminology	
German name of the course: Grundlagen der pharmazeutischen Terminologie	
Neptun code: GYKNYE111G1M	
Course type: <u>compulsory</u> / <u>obligatory elective</u> / <u>elective</u>	
Department responsible for the teaching of the course: Department of Languages for Specific Purposes	
Name of the course leader: Katalin Fogarasi PhD Availability: - e-mail: fogarasi.katalin@semmelweis-univ.hu	Position, degree: Director, PhD
The names of those involved in teaching the subject: (theory/practise) Dániel Ittzés PhD Andrea Keresztélyné Barta PhD Szabó Mária PhD Vágási Tünde PhD Varga Éva Katalin PhD	Position, degree: PhD PhD PhD PhD PhD
Number of lessons per week: 0.... lessons of theory2.... lessons of practice	Credit points: ...2..... credits
The objective of the course in realizing the aim of training: Aim of course: The aim of this course is to help students understand and use Latin medical and pharmaceutical nomenclature and terms used in Hungary and worldwide. The material implies the terminology of the main fields of pharmaceutical studies: medicinal herbs and their drugs, medicinal products and prescribing both magistral formula and packaged products. Terms are demonstrated by authentic documents.	
Short description of the course: Objectives and main content <ul style="list-style-type: none"> - Basic terminology of effective communication between medical professionals and between medical professionals and patients, intentional use of medical terms - characteristics of the nomenclature of herbal drugs and pharmaceutical ingredients on the basis of paralell course schedule, necessary grammar rules of anatomical terms - correct use of elementary clinical phrases, diagnoses, procedures adjusted the pharmacodynamics - linguistic requirements of prescribing medicine Learning outcomes After completing this course, students will <ul style="list-style-type: none"> - know the definition and various levels of pharmaceutical language, terminology and nomenclature - know the language demand of prescriptions - know the sources of nomenclature of the special fields of medical studies - know the Hungarian meaning and Latin linguistic structure of the medical vocabulary - know how to compose perfectly clear terms of high level - be able to understand medical-pharmaceutical language - be able to understand and use product names - be able to understand elementary clinical and pathological diagnoses - be able to understand simple magistral formulas and packaged products 	
<i>Course data for the given semester</i>	

Recommended admission of the course	Theoretical contact lesson	Practical contact lesson	Contact demonstration practical lesson	Individual lesson	All lessons	Frequency of the announcement of the lesson	Number of consultations
1 st semester	28	<u>In the Fall semester*</u> <u>In the Spring semester*</u> <u>In both semesters*</u> (* Please underline)	-

Schedule for teaching the course

Topics of theoretical lessons (broken down by weeks): -

Topics of practical lessons (broken down by weeks):

Week	Topics
1.	Skills: Effective communication between medical professionals, pharmacists and between medical professionals and patients, distinguishing Latin elements of medical terminology; understanding the characteristics of the binominal nomenclature of herbs Vocabulary: herb names in Latin Linguistic phenomena: pronunciation, alphabet, basic form and dictionary entry of medical nouns and adjectives
2.	Skills: understanding the connection between herb-names and drug-names Vocabulary: plant parts and herbal drugs Linguistic phenomena: possessive phrases in anatomical names (the genitive case of the Latin noun)
3.	Skills: Understanding complex product names made of herbal drugs Vocabulary: plant parts, herbal drugs and herbal products Linguistic phenomena: possessive case of adjectives in herbal terms (the genitive case of the adjective)
4.	Skills: Understanding herbal genera, types of pharmaceutical products and pharmacodynamics Vocabulary: types of pharmaceutical products Linguistic phenomena: common ending of nouns, plural forms in product names (the plural of Latin nouns and adjectives)
5.	Midterm test Skills: Indication and application of medical products Vocabulary: titles from <i>Formulae Normales</i> and <i>Pharmacopoea Hungarica</i> Linguistic phenomena: use of prepositions with the accusative
6.	Skills: Understanding the structure of prescriptions and the magistral formulas Vocabulary: products from the <i>Formulae Normales</i> Linguistic phenomena: numbers and units of measure in prescriptions
7.	Skills: Understanding the prescribing of packaged products in case of the uncountable product types Vocabulary: the uncountable product types and their packages Linguistic phenomena: accusative in prescriptions
8.	Skills: Understanding the difference between divided and dispensed formulas, packaging materials of magistral products Vocabulary: packaging materials Linguistic phenomena: instructions of prescriptions (imperative in Latin)
9.	Skills: Understanding the prescribing of packaged products in case of the countable product types; Vocabulary: pharmaceutical products, elementary diagnoses Linguistic phenomena: genitive plural
10.	Skills: Indication and application of medical products Vocabulary: titles from <i>Formulae Normales</i> and <i>Pharmacopoea Hungarica</i> Linguistic phenomena: use of prepositions with the ablative
11.	Skills: Indication and application of medical products Vocabulary: titles from <i>Formulae Normales</i> and <i>Pharmacopoea Hungarica</i> Linguistic phenomena: use of prepositions with the ablative
12.	repetition, recapitulation
13.	Endterm test
14.	Evaluation of student performance

According to the demand of each group and the updates in the university curriculum, minor changes can be made in the schedule which do not affect the definite topics of the course

Schedule of consultations: -

Course requirements

Course prerequisites: -

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: A midterm and an end-term tests (week 6 and 13), as well as 10 Moodle quizzes. 50% of course score is required for passing. Topics of midterms: vocabulary, construction of phrases, used in anatomy, pathology, pharmacology, see above
Retake: After prior consultation with the teacher, students can retake a midterm, out of the hours of the lesson.

Requirements for signature:

Attendance of lessons and midterms 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). 50% of course score and active participation in classes is required for signature.

Students individual tasks during the semester: 10 Moodle quizzes

Method of end-of-semester evaluation: practice mark

Determination of the final grade:

The evaluation of student performance is based on the points for the 2 written papers, as well as the 10 Moodle quizzes as homework.

90 – 100% = excellent (5)

75 – 89% = good (4)

60 – 74% = average (3)

50 – 59% = satisfactory (2)

0 – 49% = unsatisfactory (1), signature denied

Printed, electronic and online notes, textbooks, guides and literature (URL address for online material) to aid the acquisition of the curriculum:

A gyógyszerészeti terminológia latin alapjai Összeállította: Barta Andrea és Varga Éva Katalin (kézirat)

Other:

Formulae Normales VIII. - Szabványos vényminták.

A betegségek és az egészséggel kapcsolatos problémák nemzetközi statisztikai osztályozása : BNO-10, Tizedik revízió. Budapest, Egészségügyi Stratégiai Kutatóintézet, 1995.

Magyar Gyógyszerkönyv VIII.

Brencsán orvosi szótár. Szerk.: Krúdy Erzsébet. Budapest, 20023, Medicina Könyvkiadó Rt.

A szaknyelvoktatók által összeállított és kiosztott segédanyagok, online tananyagok.

Course description prepared by: Katalin Fogarasi PhD, Andrea Keresztélyné Barta PhD, Éva Katalin Varga PhD