# REQUIREMENTS

Semmelweis University, Faculty of General Medicine Department of Languages for Specific Purposes – single, long-cycle medical training programme Name of the host institution (and any contributing institutions):			
Name of the subject: Orvosi terminológia			
in English: Medical Terminology			
in German: Medizinische Terminologie			
Credit value: 2 credits			
Semester: autumn (as defined in the curriculum)			
Total number of classes per week: 2	lectures:	practical lessons:	seminars: 2
Type of subject:compulsoryoptionalelective(PLEASE UNDERLINE AS APPLICABLE)			
Academic year: 2023/2024			
Language of instruction, for optional or elective subjects: German			
Course code: AOKNYE900_1N			
(In the case of a new subject, this cell is filled in by the Dean's Office, following approval)			
Course coordinator: Katalin Fogarasi PhD, habil.			
Place of work, phone number: Semmelweis University, Department of Languages for Specific Purposes (1094 Bp., Ferenc tér 15.) + 36-20-670-1330			
Position: director, habilitated associate professor			
Date and number of habilitation: February 06, 2023. 11/2023/habil			
<b>Objectives of the course and its place in the medical curriculum:</b> The aim of this course to help students understand the basic anatomical and clinical terminology.			
Place of instruction (address of lecture hall or seminar room etc.): Department of Languages for Specific Purposes (H-1094 Budapest, 15 Ferenc tér)			
<b>Competencies acquired through the completion of the course:</b> Medical Terminology is a course designed for medical students to ease their everyday studies by providing them with linguistic structure and meaning of the most important Greek and Latin terms which supports understand anatomy and later clinical subjects. The practical use of terms is illustrated with authentic medical documentation and medical case studies.			
Prerequisites for course registration and completion: -			
Conditions for concurrent course registration and permission thereof in the case of a multi- semester subject: -			
Student headcount conditions for starting the course (minimum, maximum) and method of			

#### student selection:

Min. 5 students required – max. 20 students allowed.

Obligatory for all registered students. Application via Neptun. Groups are announced to each course group of first-year students.

**Detailed course description:** 

(Theoretical and practical instruction must be broken down into lessons (weeks), numbered separately. Please provide the names of lecturers in both types of lessons, indicating guest lecturers. This information is not to be attached separately. CVs of guest lecturers, however, must be attached.)

Week 1: Skills: history of the medical terminology; differences between the anatomical and clinical terminology; structure of the anatomical and clinical terms

Vocabulary: anatomical planes and directions; planes and directions in the oral cavity

Week 2: Skills: Part-whole theory in the anatomical nomenclature

Vocabulary: terms of body regions; terms of bones of the upper and lower extremities

Week 3: Skills: attribution in the anatomical nomenclature; relations, shapes

Vocabulary: terms of bone connections, detailed terminology of the skeletal system

Week 4: Skills: attribution in the anatomical nomenclature, surgical diagnoses

Vocabulary: terms of the bones and muscles

Week 5: Skills: plural forms in anatomy and in clinical documentation

Vocabulary: terminology of muscles and ligaments

Week 6: Skills: basic terms of common symptoms and locations of lesions and degenerations in clinical practice

Vocabulary: terms of the clinical diagnoses; anatomical names of the muscles and articulations of the pectoral girdle

Week 7: 1st midterm

Skills: Distinguishing types of medical documentation; location of lesions and medical interventions in clinical diagnoses

Vocabulary: anatomical names of articulations and muscles of the upper extremity

Week 8: Skills: parallel terms in the anatomical and clinical names; basic clinical terms

Vocabulary: terms of the symptoms and inflammations of the heart and circulatory system and pulmonary system; anatomical terminology of the pelvis and the lower limb

Week 9: Skills: parallel terms in the anatomical and clinical names; basic terms of inner organs (symptoms, lesions, degenerations, interventions)

Vocabulary: anatomical and clinical terminology of nerves, blood vessels. Patient history

Week 10: Skills: analysing basic terms of embryology and clinical diagnoses; complex anatomical names

Vocabulary: terminology of the trunk

Week 11: Skills: analysing complex anatomical names; phrases expressing relations and shapes in the anatomical names

Vocabulary: Terminology related to the skull, introduction to the pharmacological terminology (drug types and dosage forms).

Week 12: Conclusion; analysing anatomical and clinical terms in authentic context

Week 13: 2nd midterm Week 14: Evaluation

Instructors: Katalin Fogarasi PhD Anna Farkas János Véber PhD

Related subjects due to interdisciplinary fields (both compulsory and elective) and potential overlaps between subjects: -

Attendance requirements; conditions under which students can make up for absences and the

#### method of absence justification:

A maximum of 3 absences is allowed (3x90 minutes); making up the material of the missed classes is possible via assignments or taking the class of a parallel group covering the missed material (maximum two times).

According to the Study and Examination Regulations (Article 29), the instructor may refuse to sign or provide a term grade, if the student exceeds their absence over 25% of all of the practical sessions. For more than the allowed number of absences, a medical certificate of long-term illness or hospitalization is required.

According to the Study and Examination Regulations (Article 28), three late arrivals count as one absence. Arriving 15 minutes later than the start of the lesson is considered late arrival.

## Form of assessment in the study period:

(including the number, topics and scheduling of oral and written tests, their share in the overall evaluation, make-up tests and improvement tests)

Two tests (7th week/13rd week)

Topic: Based on the curriculum

Making up for missed tests and retake (max. 2 times) must be scheduled with the course instructor. Number and type of assignments for individual work and the deadline for submission:

## Requirements to obtain the teacher's signature:

Attendance of lessons and written tests is obligatory. Students are allowed to have three absences per semester. Student who miss more than 25% of the practical classes cannot receive a signature (Study and Examination Regulations Article 29.2a).

**Type of assessment** (comprehensive examination, end-term examination, term-grade, term-grade on a three-grade rating scale, no examination): term-grade

# **Examination requirements:**

(list of examination topics, subject areas of tests / examinations, lists of mandatory parameters, figures, concepts and calculations, practical skills) -

# Method and type of grading:

(Share of theoretical and practical examinations in the overall evaluation. Inclusion of the results of the end-of-term assessment. Possibilities of and conditions for offered grades.) Student performance is assessed as follows:

0-49% = 1 (fail)

50-60% = 2 (pass) 61-75% = 3 (fair) 76-89% = 4 (good) 90-100% = 5 (excellent)

List of course books, textbooks, study aids and literature facilitating the acquisition of knowledge to complete the course and included in the assessment, precisely indicating which requirement each item is related to (e.g., topic by topic) as well as a list of important technical and other applicable study aids:

Fogarasi, Katalin: Einführung in die medizinische Terminologie. Skript in Vorbereitung Donáth Tibor (Hrg.): Lexicon Anatomiae - Anatomisches Wörterbuch Anatómia szótár -Anatomical dictionary. Budapest, Semmelweis Kiadó. Putz, R. –Pabst, R.: Sobotta - Atlas der Anatomie des Menschen. Urban & Fischer

Signature of habilitated instructor (course coordinator) announcing the course:

Signature of the director of the host institution:

Date of submission: