# REQUIREMENTS

Semmelweis University, Faculty of Dentristry			
Name(s) of the Institute(s) teaching the subject: Department of Languages for Specific Purposes			
Name of the subject: Medical Terminology (German language program)			
Credits: 2			
Total number of hours:	lectures:	practices:	<u>seminars</u> : 28
Type of the course (mandatory/elective): elective course			
Academic year: 2022/2023			
Code of the course: FOKVNYE345_1N			
Course director (tutor): Katalin Fogarasi PhD			
<b>Contact details:</b> Department of Languages for Specific Purposes (1094 Bp., Ferenc tér 15.), + 36-20-670-1330			
Position: director			
Date of habilitation and reference number:			
The aim of this course to help students understand the basic anatomical and clinical terminology. In the course, students get familiar with the structures and meanings of the most important Greek-Latin terms, which supports the comprehensible learning of anatomy and later clinical subjects. Terms for diagnoses and procedures are demonstrated by authentic medical and dental documents. In addition, students get acquainted with the basic linguistic phenomena required for diagnostic skills.			
<b>Location of the course (lecture hall, practice room, etc.):</b> Department of Languages for Specific Purposes: 1094 Budapest, Ferenc tér 15.			
Competencies gained upon the successful completion of the subject: After completing this course, students will - know the definition and various levels of medical and dental language, terminology and nomenclature - know the language demand of various fields of medical studies - know the linguistic structure of the medical vocabulary of Greek and Latin origin - know how to compose perfectly clear terms of high level - be able to understand medical and dental language			
- be able to understand and use anatomical names			
- be able to use elementary clinical and pathological diagnoses			
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.			
Prerequisite(s) for admission to the subject:			
<b>Minimum and maximum number of students registering for the course:</b> 7-20 <b>Student selection method in case of oversubscription:</b> no			
How to register for the course:			
through NEPTUN system Detailed thematic of the course:			

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 the body regions; terms of the bones of the upper and lower extremities Week 3: Skills: attribution in the anatomical nomenclature; relations, shapes Vocabulary: terms of the bone connections, detailed terminology of the skeletal system Week 4: Skills: attribution in the anatomical nomenclature, orthognathic surgery diagnoses Vocabulary: terms of the bones and bone connections of the skull; basic terms of orthognathic surgery Week 5: Skills: terms of the teeth; plural forms in anatomy and in clinical documentation Vocabulary: terms of the teeth and parts of the teeth; detailed terminology of the skeletal system Week 6: Skills: basic terms of common symptoms and locations of lesions and degenerations in the clinical and dental 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 the clinical and dental diagnoses Vocabulary: anatomical names of the 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; anatomical terminology of the pelvis and the lower limb Week 9: Skills: parallel terms in the anatomical and clinical names; basic terms of dentistry (symptoms, lesions, degenerations, interventions) Vocabulary: anatomical and clinical terminology of the head and the cervical region Week 10: Skills: analysing basic terms of embryology and clinical diagnoses; complex anatomical names Vocabulary: terms of the musculus risorius and masseter Week 11: Skills: analysing complex anatomical names; phrases expressing relations and shapes in the anatomical names Vocabulary: terminology of the trunk Week 12: Repetition; analysing anatomical and clinical terms in authentic context Week 13: 2nd midterm Week 14: Evaluation Potential overlap(s) with other subjects: -Special training activities required: -Policy regarding the attendance and making up absences: Attendance of lessons is obligatory. Students are allowed to have maximum 3 absences a semester. A

Attendance of lessons is obligatory. Students are allowed to have maximum 3 absences a semester. A medical certificate is required if the student has been absent more than 3 times. In case of more absences, the teacher may deny giving the signature. There is a possibility to make up

for absences during the current school week after prior consultation with the instructor.

## Means of assessing the students' progress during the semester:

Midterms 1 and 2 (week 6 and 13 resp.)

After prior consultation with the teacher, students can retake a midterm, out of the hours of the lesson.

#### Requirement for acknowledging the semester (signature):

According to the Study and Examination Policy: 75% practice class attendance, and attendance on midterm is required for signature.

Type of the examination: practice mark

### Exam requirements: -

#### Type and method of grading:

The evaluation of student performance is based on the points for the 2 written papers:

90 - 100% = excellent(5)

75 - 89% = good(4)

60 - 74% = average(3)

50 - 59% = satisfactory(2)

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

How to register for the exam: -

**Opportunities to retake the exam: -**

Literature, i.e. printed, electronic and online notes, textbooks, tutorials (URL for online material):

Fogarasi, K.: Einführung in die medizinische Terminologie. Skript, 2022.

Donáth, T. (Hrsg.): Lexicon Anatomiae – Anatómiai szótár – Anatomical dictionary – Anatomisches Wörterbuch. Budapest, Semmelweis Kiadó.

Putz, R. –Pabst, R.: Sobotta – Atlas der Anatomie des Menschen. München, Urban & Fischer. Signature of the tutor:

Signature(s) of the head(s) of the Institute(s):

Date: 15 Febr 2021

Credit Transfer Committee's opinion:

**Comment of the Dean's Office:** 

Signature of the Dean: