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: Dental Medical Terminology

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: AOVNYE915 1N

Course director (tutor): Katalin Fogarasi PhD

Contact details: Department of Languages for Specific Purposes (1094 Bp., Ferenc tér 15.), + 36-20-

670-1330

Position: director

Date of habilitation and reference number:

Aim of the subject and its place in the curriculum:

The aim of this course is to help students improve their knowledge of anatomical and clinical terminology as well as to put it into practice..

Location of the course (lecture hall, practice room, etc.):

Department of Languages for Specific Purposes: 1094 Budapest, Ferenc tér 15.

Competencies gained upon the successful completion of the subject:

Students are not only supported studying the terms used in splanchnology and neuroanatomy, but they are also introduced into the important terms of the clinical subjects. The main emphasis is placed on the analytical approach to terminology as well as on the promotion of skills essential in practice for effective documentation and patient information.

Prerequisite(s) for admission to the subject: Medical Terminology AOKNYE900_1N / AOVLEK229 1N

Minimum and maximum number of students registering for the course: 7-20

Student selection method in case of oversubscription: no

How to register for the course:

through NEPTUN system

Detailed thematic of the course:

Week 1: Skills: terminology of developmental disorders of the head and cervical region; important prefixes and suffixes in clinical terminology 1.

Vocabulary: terms of congenital and histopathological disorders in dentistry; terms of the oral and nasal cavity

Week 2: Skills: terms of developmental disorders; important prefixes and suffixes in clinical terminology 2

Vocabulary: terms of congenital and histopathological disorders; terms of the head and cervical region

Week 3: Skills: anatomical and clinical terminology of the respiratory system

Vocabulary: names of surgical examinations and interventions; terms of the respiratory system, basic pneumatological symptoms and diseases

Week 4: Skills: anatomical and clinical terms of the heart and circulatory system

Vocabulary: anatomical terms; names of basic symptoms and diseases used in cardiology, haematology, angiology

Week 5: Skills: anatomical and clinical terms of the digestive apparatus

Vocabulary: anatomical terms of the digestive organs; basic symptoms and diseases in gastroenterology

Week 6: Skills: anatomical and clinical terms of the digestive apparatus 2.

Vocabulary: basic symptoms and disorders in gastroenterology.

Week 7: 1st midterm

Skills: anatomical and clinical terms regarding the urinary system

Vocabulary: anatomical terms of the urinary system, basic symptoms and diseases of nephrology

Week 8: Skills: anatomical and clinical terms regarding the sex organs.

Vocabulary: terminology from parodontology; terms of the sex organs; clinical terms of gynaecology, obstetrics and andrology

Week 9: Skills: anatomical and clinical terms regarding the sensory organs and the nervous system Vocabulary: introduction into the terminology of neuroanatomy; clinical terms of otorhinolaryngology,

Vocabulary: introduction into the terminology of neuroanatomy; clinical terms of otorhinolaryngology, ophthalmology and dermatology

Week 10: Skills: the important terms regarding the tumours and precancerous conditions of various organs

Vocabulary: clinical terms of endocrinology and immunology

Week 11: Skills: introduction to the terminology of the lip and tongue diseases and salivary glands; names of the endocrine and exocrine glands; basic terms of the infectious diseases

Vocabulary: Introduction to the terminology of pathology. Basic terms for infectious diseases

Week 12: Skills: terms of pharmacology; basics of the medical prescriptions

Vocabulary: types and dosage forms of medications; magistral formulae and prescriptions of factory products

Week 13: 2nd midterm

Week 14: Evaluation

Potential overlap(s) with other subjects: -

Special training activities required: -

Medical Terminology course is a prerequisite.

Policy regarding the attendance and making up absences:

A medical certificate is required if the student has been absent more than 3 times.

Means of assessing the students' progress during the semester:

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

Requirement for acknowledging the semester (signature)::

Regular and active participation in seminars, writing both exams

Type of the examination: practice mark

Exam requirements: -

Type and method of grading:

Two written tests in lecture period

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.: Terminologie der klinischen Medizin. Skript in Vorbereitung
Donáth, T. (Hrg.): Lexicon Anatomiae – Anatómia szótár – Anatomical dictionary – Anatomische
Wörterbuch. Budapest, Semmelweis Kiadó.
Putz, RPabst, 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: