

HUNGARIAN MEDICAL TERMINOLOGY III.

Responsible organisational unit:

Department of Languages for Specific Purposes

Programme director:

Dr. Katalin Fogarasi, associate professor, Director

4 lessons per week, 2 credits

Assessment: midterm (oral interview) and endterm (oral interview)

Role of subject in fulfilling the aim of training:

The aim of the subject is to enable students to take patient's history, ask about medical history and present complaints. We focus on developing skills and strategies necessary to understand Hungarian patients during their clinical practice. Students learn to give instructions during examination and get familiarised with relevant clinical documents (charts, discharge papers, etc.). Vocabulary building is centred around symptoms of common conditions.

Brief description of subject:

This is the third semester of the medical language course. The aim of the course is to enable students to take anamnesis, to learn about previous diseases and present complaints, to have appropriate strategies for understanding the patients during clinical practices. Students learn about the instructions used in patient examination, are able to independently examine patients, are able to give relevant instructions. (e.g. examination of the chest organs, abdomen, musculoskeletal organs, nervous system - based on the chart) Students will learn about the forms of medical documentation as well. Students learn about the symptoms of diseases (based on the list recommended by clinics) in Hungarian, so that they can ask patients relevant questions about their disease.

weeks	curriculum Hungarian instructions during examination on the following topics
1	Revision: present complaint
2	Inspection, palpation, percussion, auscultation
3	Taking the temperature
4	Weight and height
5	Physical examination of the lungs
6	Physical examination of the heart
7	Physical examination of blood pressure and pulse Blood-glucose level Oral interview
8	Physical examination of the abdominal organs; hernia
9	Physical examination of the "acute abdomen"
10	Examination of the musculoskeletal system
11	Physical methods of examination of the hematopoietic system
12	Examination of lymph nodes
13	Revision
14	Oral interview

Course material, recommended text book(s), professional literature and supplementary reading(s)

Coursebook compiled by the instructors of the Department (2022.)