

Vocational School / Electroneurophysiology

2023 - 2024 Academic Year

MEDICAL TERMINOLOGY

Syllabus

Course Description					
Name	Code	Semester	T+A Hour	Credit	ECTS
MEDICAL TERMINOLOGY	EFZ1124400	Fall Semester	2+0	2	4
Prerequisites Courses					
Recommended Elective Courses	none				
Language of Instruction	Turkish				
Course Level	Short Cycle (Associate's Degree)				
Course Type	Required				
Course Coordinator	Lect. Bade Cevriye BAHTİYAR				
Name of Lecturer(s)	Lect. Nurcan OKCUOĞLU TOSUN				
Assistant(s)	none				
Aim	To teach the essential medical definitions and concepts regarding health.				
Course Content	This course contains; Health concept and determinants of Health, Background of terminology, General rules in composing medical terms I, General rules in composing medical terms II, Terminology regarding musculoskeletal system (anatomy, physiology, diseases, diagnostic procedures), Terminology regarding gastrointestinal system (anatomy, physiology, diseases, diagnostic procedures), Terminology regarding respiratory system (anatomy, physiology, diseases, diagnostic procedures), Terminology regarding cardiovascular system (anatomy, physiology, diseases, diagnostic procedures), Terminology regarding body systems (anatomy, physiology, diseases, diagnostic procedures), Terminology regarding urinary system (anatomy, physiology, diseases, diagnostic procedures), Terminology regarding genital system (anatomy, physiology, diseases, diagnostic procedures), Terminology regarding neural system (anatomy, physiology, diseases, diagnostic procedures), Terminology regarding eye, ear structures (anatomy, physiology, diseases, diagnostic procedures), General evaluation.				
Course Learning Outcomes			Teaching Methods	Assessment Methods	
Discuss significance, methods and uses of medical terminology.			16, 9	A, C	
Express basic definition and concepts of medical terminology.			16, 9	A, C	
Knows the importance of medical terms in institutional communication.			16, 9	A, C	
Teaching Methods	16: Question - Answer Technique, 9: Lecture Method				
Assessment Methods	A: Traditional Written Exam, C: Multiple-Choice Exam				
Lecture Schedule					
Sequence	Topics	Preliminary Preparation			
1	Health concept and determinants of Health	reading mebis lecture notes			
2	Background of terminology	reading mebis lecture notes			
3	General rules in composing medical terms I	reading mebis lecture notes			
4	General rules in composing medical terms II	reading mebis lecture notes			
5	Terminology regarding musculoskeletal system (anatomy, physiology, diseases, diagnostic procedures)	reading mebis lecture notes			
6	Terminology regarding gastrointestinal system (anatomy, physiology, diseases, diagnostic procedures)	reading mebis lecture notes			
7	Terminology regarding respiratory system (anatomy, physiology, diseases, diagnostic procedures)	reading mebis lecture notes			
8	Terminology regarding cardiovascular system (anatomy, physiology, diseases, diagnostic procedures)	reading mebis lecture notes			
9	Terminology regarding body systems (anatomy, physiology, diseases, diagnostic procedures)	reading mebis lecture notes			
10	Terminology regarding urinary system (anatomy, physiology, diseases, diagnostic procedures)	reading mebis lecture notes			
11	Terminology regarding genital system (anatomy, physiology, diseases, diagnostic procedures)	reading mebis lecture notes			
12	Terminology regarding neural system (anatomy, physiology, diseases, diagnostic procedures)	reading mebis lecture notes			
13	Terminology regarding eye, ear structures (anatomy, physiology, diseases, diagnostic procedures)	reading mebis lecture notes			
14	General evaluation	reading mebis lecture notes			
Evaluation Methods		Weight(%)			
Midterm Exam		40			
General Exam		60			

Resources

Mebis notes will be given to students. Ekinci S., Hatipoğlu H.G. Schools Medical Terminology Textbook. 6. Bs. Hatipoğlu Publishing House, 2015.