

MEDICAL ENGLISH 6	
GENERAL INFORMATION	
Course coordinator	Lorna Dubac Nemet, MA
Assistant/Associate	-
Study Programme	Integrated undergraduate and graduate university study of Medicine
Status of the course	Mandatory
Year of study, semester	6 th year, 11 th semester
ECTS	1
Workload (hours)	Lectures (20)
Expected number of students	70
COURSE DESCRIPTION	
Course objectives	
<p>The course Medical English 6 encompasses the topics dealt with within the core medical curriculum (female reproductive system, endocrine system, psychiatric topics). Students acquire English medical terminology related to the aforementioned body systems (anatomy, physiology, pathology), simultaneously correlating those English medical terms with corresponding terms in Croatian, as well as linking medical English terminology to general English forms.</p> <p>By acquiring a specific number of most frequent word roots, prefixes and suffixes, the students are provided with the opportunity not only to recognize a large number of medical terms, but also to build them according to the need.</p> <p>The most important goal of the entire Medical English curriculum, however, is to provide basic introduction to dealing with professional literature in English by practicing the skills of searching, summarizing as well as presenting the professional data, and in that way to equip the students for the process of lifelong self-education, which is to be an inevitable part of their future professional life.</p>	
Enrolment requirements and entry competencies	
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Learning outcomes at the Programme level	
2.2, 2.3, 3.4	
Learning outcomes (5-10)	
<ol style="list-style-type: none"> 1. Correlate English medical terminology pertaining to the above-mentioned body systems and topics (female reproductive system, endocrine system, psychiatry) to corresponding medical terms in Croatian 2. Select adequate terminology register according to the professional level of the interlocutor (general English terminology vs professional medical terminology) 3. Discriminate among various Internet as well as printed resources (case reports), and use the selected reference(s) to compile a slide-structured presentation script 4. Summarize and paraphrase the collected data (create productive bullet points - visual identity of the slide: case report benchmarks) 5. Present the case report, displaying structurally well-organised presentation (elements of the case report), employing correct pronunciation of both medical English and general English terms, within the set time limit (time management). 	

Course content						
<p>Introductory lecture: guidelines for preparation of the 6th year case report presentation (case report from references or clinical practices, technical guidelines, specific aspects of case report presentation – structure, practical examples; CASE REPORT PRESENTATION CHECKLIST)</p> <p>Female reproductive system: terminology related to anatomy, physiology, pathology: menstrual disorders: symptoms, treatment; ART; C-section; ectopic pregnancy (CR); contraception (reading comprehension: context; general English vs medical English; vocabulary: Adjective + Noun collocations; Passive)</p> <p>Endocrine system: terminology related to anatomy, physiology, pathology: Graves' disease (CR); diabetes mellitus: symptoms (general English vs medical English); particular aspects of language and grammar important for paraphrasing and summarizing: key words</p> <p>Psychiatric terminology: clinical symptoms, psychiatric disorders, types of treatment/therapy: depression, schizophrenia, anorexia vs bulimia (reading comprehension)</p>						
Mode of teaching						
Lectures						
Student obligations						
Students are expected to attend all class sessions, as well as to take all the examinations. However, they are allowed for excused absences, totalling 30% of all classes. Practices that were missed, must be made up in subsequent sessions (colloquium).						
Monitoring student work (<i>alignment of learning outcomes, teaching methods and grading</i>)						
Teaching activity	ECTS	Learning outcome	Student activity	Assessment methods	Grade points	
					Min.	Max.
Written exam	0,25	1-2	Learning for the written exam	Grading of the exam	15	25
Case report presentation	0,75	3-5	Preparation and presentation	Evaluation of the case report presentation	45	75
Total	1				60	100
<p><i>Calculation of final grade:</i> Based on the total sum of the points awarded during the course and the final exam, the final grade is determined according to the following distribution: A – excellent (5): 80-100 grade points; B – very good (4): 70-79,99 grade points; C – good (3): 60-69,99 grade points; D – sufficient (2): 50-59,99 grade points</p>						
Required reading (available in the library and through other media)						
Title				Number of copies in the library	Availability through other media	
1. Davi-Ellen Chabner: The Language of Medicine, 12th edition, Saunders, 2020 (selected chapters)				10		
2. Aleksandra Žmegač Horvat: Medical English workbook, Medicinska naklada Zagreb, 2008 (selected exercises)				30		

Additional reading

1. V. Tanay: Hrvatsko-engleski i englesko-hrvatski rječnik medicinskog nazivlja, Medicinska naklada Zagreb, 2003
2. E. Miščin, V. Čeliković: Englesko-hrvatski medicinski rječnik, Školska knjiga Zagreb, 2005
Oxford University Press: Concise Medical Dictionary, Oxford, 2002

Course evaluation procedures

Anonymous, quantitative, standardized student survey providing feedback on the course as well as on the work of course coordinators and their assistants/associates is being conducted by the QA Office of the Faculty of medicine Osijek.

Note /Other

E-learning does not count towards course contact hours, but is being used in teaching and comprises links to various web pages, as well as video and audio materials available on web pages.