GENERAL INFORMATION						
Course	English for Medicine 3					
Course coordinator	Asst Prof. Dubravka Papa, PhD					
Assistant/Associate						
Study Programme	Integrated undergraduate and graduate university study programme of Medicine in the German language					
Status of the course	Elective					
Year of study, semester	2nd year, 3rd semester					
Grading scale and	ECTS	1				
workload	Hours (L+S+E)	15 (5+10+0)				

COURSE DESCRIPTION

Course objectives

The objectives of the course are to improve the students' knowledge of the English language for medical profession in oral and written use of grammar and vocabulary, as well as the ability to express professional opinion and critical review in various situations and contexts.

Enrolment requirements and entry competencies

None

Learning outcomes at the Programme level

2.2., 2.3., 3.4.

Learning outcomes (5-10)

1. Adopt and apply grammatical structures in oral and written expression

2. Adopt and apply ESP lexis in oral and written form of expression

3. Understand and use ESP fluently and accurately, correctly adapting the expression to the situation

- 4. Determine the topics, opinions and attitudes presented in oral and written form
- 5. Translate vocabulary from English into German and vice versa
- 6. Understand authentic speech and written texts related to a certain topic

7. Write a clear and well-structured text in different forms, independently prepare and organize an oral presentation

Course content

The emphasis of the course is put on word-formation, practicing grammatical structures in the English language, expanding ESP lexis, and developing both receptive language skills (listening and reading) and productive language skills (speaking and writing). Authentic materials are used (texts from the press with current topics, excerpts from recent professional and scientific works, audio and video recordings, etc.) for the purpose of content analysis and discussion. The approaches applied in teaching: cooperative, content-based and task-based teaching. Cardiovascular System, Respiratory System and Blood System chapters are dealt with.

	⊠lectures	⊠independent tasks			
Mode of teaching	\boxtimes seminars and	⊠multimedia and network			
	workshops	laboratory			

								nentoring work ther			
Student obligat	ions	5									
Students are exp to create a gloss If students fail to exam.	ary,	and par	ticipate	e in th	e crea	ition of prac	ctical p	apers.			
Monitoring stud	lent	work									
Attending classes	х	Class activity			Sem	inar work		Experimenta		k	
Written exam	Х	Oral exam			Essay		Research				
Project		Continuous knowledge verification		x	Pape	er		Practical work		x	
Portfolio	Х										
Grading and ev	alua	ation of	studer	nt wo	rk dur	ing classe	s and	of the fin	al exam	ination	
Teaching activity		ECTS	Lear			tudent		essment	Grade Min.	points	
Attendance		0,2	1-			ctivity ndance		Methods Attendance		Max. 30	
Participation		0,4	1-	7	discu	cipating in issions, entations	Oral assessment		30	50	
Quiz		0,4	1-	7	Learning for the quiz		2 quizzes		10	20	
Written exam		1	1-		Writt	en exam	Tasks assessment		60	100	
Total		1	1-						60	100	
<i>Grading system:</i> points; C – good											
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