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

COURSE DESCRIPTION

Course objectives

Introduction to and mastering phonology, part of morphology (declension of nouns, adjectives and parts of pronouns, tenses of the first and second verb bases in indicative) and the basis of Latin syntax (sentence structure, valence of verbs, use of prepositions). Adoption of basic concepts of grammatical analysis. Learn basic medical terms.

Enrolment requirements and entry competencies

None

Learning outcomes at the Programme level

2.2., 2.3., 3.4.

Learning outcomes (5-10)

Knowledge

After completing the module, students will possess the following knowledge:

1. Overview of aspects of grammatical competence of speakers/writers, as well as their theoretical modelling

- 2. Overview of important functions of language means of understanding the text
- 3. Knowledge of the stages of development of language acquisition in the field of grammar and vocabulary read and translate simple Latin words

Skills

After completing the module, students will possess the following skills:

- 1. the ability of grammatical analysis and argumentation based on theory
- 2. ability to think about grammatical norms
- 3. ability to conduct didactic analysis in the field of grammar and vocabulary

Course content

1. Corpus humanum II and III; 2. Conjunctions; 3. Exclamations; 4. Verbs; 5. a-conjugation: 6. e-conjugation; 7. Consonant and mixed conjugation; 8. i-conjugation; 9. Indicative and imperative; 10. Present participle, futur and perfect; 11. Gerund and gerundiv; 12. Structura corporis – caput. Structura corporis – digiti manus et pedis; 13. Repetition and exercises; 14. Structura corporis – cavum thoracis. Structura corporis – cavum abdominis. Structura corporis – cor. 15. Apparatus respiratorius.

Mode of teaching	 ➢lectures ➢seminars and workshops ➢exercises ☐distance education ☐field teaching 	 ☐ independent tasks ☐ multimedia and network ☐ laboratory ☐ mentoring work ☐ other
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Student obligations

N

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.

Monitoring student work

Attending classes	x	Class activity	x	Seminar work	Experimental work	
Written exam	X	Oral exam	X	Essay	Research	
Project		Continuous knowledge verification		Paper	Practical work	
Portfolio						

Grading and evaluation of student work during classes and of the final examination

Teaching	ECTS	Learning	Student	Assessment	Grade	points
activity		outcome	activity	methods	Min.	Max.
attendance			Presence in	Files		
classes	0,2	1-6	class			
seminar	0,2		Seminar	Presentation		
		1-6	paper			
knowledge test	0,2		Learning for a	Written exam		
		1-6	written exam			
final exam	0,4	1-6	Learning for	Oral exam		
			the final exam			
Total	1				50	100

Calculation of final grade:

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): 91-100 grade points; B – very good (4): 81-90 grade points; C – good (3): 61-80 grade points; D – sufficient (2): 51-60 grade points

Required reading

Claus Meier-Brook, *Latein für Biologen, Mediziner und Pharmazeuten*, 3. erweiterte Auflage 2009, Wiebelsheim

Additional reading

1. Langenscheidt Kurzgrammatik, Latein für den schnellen Durchblick, München 2016 2. Latein Grammatik: Grosse Latinum, Essen, 2018.

Number of copies of required literature in relation to the number of students currently attending classes in the course

Title	Number of copies	Number of students
Claus Meier-Brook, <i>Latein für</i> <i>Biologen, Mediziner und</i> <i>Pharmazeuten</i> , 3. erweiterte Auflage 2009, Wiebelsheim;	20 – 60	

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.