SYLLABUS

Fall Semester

2020-2021 Academic Year

Educational program: 7M10115– Epidemiology, subject oriented education

Discipline's code	Discipline's title	Independent work		No. of hours		Number	Independent work
		of students (IWS)	Lect.	Pract.	Lab.	of credits	of students with guidance from the teacher (IWST)
IYa 5201	Professional (foreign) Language	39	0	18	0	2	3
Type of learning	Type of the course	Types of lectu	res	Types of practical class		No. of IWS	Form of final control
Online	Theoretical	Synchronou	s	Webinar		3	Test / Exam
Lecturer e-mail tel	Iskakova Farida Iskakova.farida@kazr +77011013086	nu.kz					
	177011012000	Academic pres	sentation of	f the course	<u> </u>		
Aim of course: To form the competence of master's students in using medical international terminology in reading, listening, speaking and writing skills for successful use in further professional activities.	As a result of studyi 1. Demonstrate know concepts and pralanguage. 2. Correctly use me professional speaking skills). 3. Correctly use preading scientific and pralaments are speaking skills.	earning outcomes (LC) ng the discipline, the second be able to: wledge and understand actice of a profession dical terminology to each in English (list professional terminology articles (reading skills) c and medical articles	ding of the nal foreign understand ening and ogy when	1.1 Distinguish conformation. 1.2. Generalizes in 2.1 Ask and answer 2.2 Give comment Mass media. 3.1 Analyze medic 3.2 Create new ment the word. 3.3 Critically approximately approxima	ew tendenter to question to informal terms of dical terms are sciented to on sciented to the control of the con	nation of medical mation of medical depending on the different and medical tific and medical tific and medical depending medical tific and medical depending medical depending on the different medical depending depend	cators) language and ways its onal foreign language lissues. al and public health in n scientific papers. he constituent parts of al papers. al items.

		4.3. Write personal documents: curriculum vitae, resume, motivation and cover letters to stakeholders and organizations to achieve a professional career.				
	5. Justify and present the research results using medical terminology for communication in English (speaking, writing and listening skills).	5.1 Make presentations on the results of own scientific work5.2 Take part in public discussion on Public Health and Medicine				
Prerequisites	Bio5301					
Post-requisite	-					
Literature and	Literature:					
resources	 English for careers. Medicine. Oxford University Press. Sam McCarter///www.oup.com.elt Chabner D.E. The Language of Medicine. St. Lois, Saunders Elsevier, 2007. Karen Englander. Writing and Publishing Science Research Papers in English. A Global Perspective/ Springer Dordrecht Heidelberg New York London, 201489 p. Additional Literature Božena Džuganová. English medical terminology – different ways of forming medical terms/ JAHR, Vol. 4, No. 7, 2013 Creating medical terminology: from Latin and Greek influence on the influence of English as the current lingua franca of medical communication. Katja Dobrić// https://www.jahr-bioethics-journal.com/index. php/ JAHR/ article/view/106 Useful tips for academic writing//researchleap.com Basic medical terms guide//Professional%20English/basic-medical-terms-guide-aus.pdf https://www.medicinenet.com/medterms-medical-dictionary/article.htm 					
	9. Check Your English Vocabulary for Medicine// http://medicine.kaums.ac.ir/ 10. UploadedFiles/Files/Check_Your_English_Vocabulary_for_Medicine.pdf					
	11. Business English https://www.ego4u.com/en/busine 12.Macmillan business https://www.businessenglishonling					
	13. Business interview http://www.businessenglishonling					
	14.Business skills http://www.businessenglishonline.ne					
Academic policy of the	Academic Behavior Rules:					
course in the context of	1 0	es must be strictly observed in accordance with the schedule for				
university moral and	studying the discipline.					
ethical values	ATTENTION! Failure to meet deadlines results in loss of points! The deadline for each assignment is indicated in the calendar (schedule) for the implementation of the content of the training course. Academic values:					

	- Practical c	lass IWS should be independed	nt creative					
	 Practical class, IWS should be independent, creative Unacceptable plagiarism, forgery, the use of cheat sheets, cheating at all stages of knowledge control 							
		vith disabilities may receive cou						
Evolvetion and		v		*				
Evaluation and	Criteria-based evaluation: assessment of learning outcomes in relation to descriptors (verification of the formation of							
attestation policy	competencies in midterm control and exams).							
	Summative evaluation: assessment of the presence and activity of work in the audience (webinar); ass							
	completed task.							
	The overall gi	The overall grade will be calculated as:						
		$\frac{BC1+MT+BC2}{3} \cdot 0.6 + FC \cdot 0.4,$						
	3							
	where, BC – I	where, BC – boundary control; MT – midterm; FC – final control (exam).						
	Grade	The digital equivalent	Range of scores (%)	Traditional system score				
	A	4,0	95-100	Excellent				
	A-	3,67	90-94					

Grade	The digital equivalent	Range of scores (%)	Traditional system score
A	4,0	95-100	Excellent
A-	3,67	90-94	
B+	3,33	85-89	Good
В	3,0	80-84	
B-	2,67	75-79	
C+	2,33	70-74	
C	2,0	65-69	Satisfactory
C-	1,67	60-64	
D+	1,33	55-59	
D-	1,0	50-54	
FX	0,5	25-49	Fail
F	0	0-24	

$\label{lem:calendar} \textbf{Calendar} \ (\textbf{schedule}) \ \textbf{the implementation of the course content:}$

Week	Topic title	LO	IA	Number of hours	Maximum score	Knowledge assessment form	Lesson form / platform
		Me	odule 1.				
1	PC. Presentation "Introduction to Professional (foreign) Language". Reading skills "Creating medical terminology: from Latin and Greek influence on the influence of English as the current lingua franca of medical communication" by Katja Dobrić. English Test for evaluate of Grammar level. Listening skill by	LO1 LO2	IA 1.1 IA 1.2 IA 2.1 IA 2.2	2	10	TT	Webinar / Zoom
2	watching video on Medical Topic" Public Health". PC. Presentation "Construction and significance of medical terminology". "English medical terminology – different ways of forming medical terms by Božena Džuganová. Reading skills. Listening skill: Watch video on Medical topic "Health promotion". Tenses: Present Simple, Present Simple with be, Present Continuous, Exercises.	LO1 LO2	IA 1.1 IA 1.2 IA 2.1 IA 2.2	2	10	TT	Webinar / Zoom
3	PC. Presentation "Lexical analysis of words". Listening skill: Watch video on Medical topic "Epidemiological studies". Tenses: Past Simple, Past Simple with be, Past continuous. Excercises. Speaking skills: introduce yourself. IWST 1. Consultation on IWS 1: Concepts of Medical Terminology with examples.	LO1	IA 1.1 IA 1.2 IA 2.1 IA 2.2	2,3	10	TT	Webinar / Zoom Webinar / Zoom
	IWS 1. Topic "Concepts of Medical Terminology with examples"	LO1 LO2	IA 1.1 IA 1.2 IA 2.1 IA 2.2		50	IT	

Week	Topic title	LO	IA	Number of hours	Maximum score	Knowledge assessment form	Lesson form / platform
4	PC. Listening and speaking skills: medical topic. Tenses: Present Perfect Simple, Perfect Continuous form. Exercises.	LO2	IA 2.1 IA 2.2	2	10		Webinar / Zoom
5	PC. Presentation "The basic structure and types of scientific papers". Reading, understanding and writing overview of scientific papers. Grammar: Past Perfect Simple, Past Perfect Continuous. Exercises.	LO2 LO3	IA 2.1 IA 2.2 IA 3.1 IA 3.2	2	10	TT	Webinar / Zoom
	IWS 1. Topic "Concepts of Medical Terminology with examples"	LO1 LO3	IA 1.1 IA 1.2 IA 3.1 IA 3.2		50	IT	Moodle
	BC 1		1110.2		100		
		Mo	odule 2.				
6	PC. Academic writing. Writing overview of the article "Outbreak of Measles in the South Korea". Grammar: Tenses: Future Simple, Future Simple Continuous.	LO4	IA 4.1 IA 4.2 IA 4.3	2	10	TT	Webinar / Zoom
	IWST 2. Consultation on IWS 2	LO4	IA 4.1 IA 4.2 IA 4.3	2,3			
	IWS 2. Write overview of a scientific paper.	LO4	IA 4.1 IA 4.2 IA 4.3				
7	PC. Reading, writing skills. Tenses: Future Perfect, Future Perfect Continuous. Presentation "5 types of question forms". Read an scientific article and write 5 types of question forms to its.	LO3 LO4	IA 3.3 IA 4.1	2	10		Webinar / Zoom
8	PC. Presentation "How to write Curriculum Vitae and Resume". Reading and writing skills. Writing Curriculum Vitae and Resume.	LO2 LO5	IA 2.1 IA 2.2 IA 5.1	2	10	TT	Webinar / Zoom

Week	Topic title	LO	IA	Number of hours	Maximum score	Knowledge assessment	Lesson form / platform
				of hours		form	piatioriii
9	PC. Presentation "How to write motivation and cover	LO3	IA 3.3	1	10	TT	Webinar / Zoom
	letter". Writing skills. Writing motivation and cover	LO4	IA 4.3				
	letter.	LO5	IA 5.1				
			IA 5.2				
	IWST 3. Consultation on IWS 3	LO3	IA 3.3	2,3			
		LO4	IA 4.3	,			
		LO5	IA 5.1				
			IA 5.2				
10	PC. Reading and writing. Writing Abstract of a	LO2	IA 2.1	1		TT	Webinar / Zoom
	scientific paper.	LO5	IA 2.2				
			IA 5.1				
			IA 5.2				
	IWS 3. Write curriculum vitae, resume, motivation	LO1	IA 1.1		50	IT	Moodle
	and cover letters.	LO4	IA 4.1				
		LO5	IA 5.1				
			IA 5.2				
	MT (Midterm Exam)				100		
	BC 2				100		

 $[Abbreviations: STQ-Self-Test\ Questions;\ TT-typical\ tasks;\ IT-individual\ task;\ T-test;\ BC-Boundary\ control]$

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