Al-Farabi Kazakh National University Faculty of Medicine and Healthcare

Education program on specialty 7M 10104 "Medicine"

Level of learning: scientific-pedagogical Syllabus on Professional (foreign) Language Autumn semester: 2019-2020 ac.year

C-1	Autumn semester: 2019-2020 ac.year de of course Name of Typ Number of hours in week Number of ECTS						ECTC
Code of course	Name of	Тур	-			Number of	ECTS
TT7	course	e	Lect.	Class		credits	
IV-a 5202	Professional	BC	0	3	0	3	-
	(foreign)						
_	Language						
Prerequisite						T	
Lecturer	Iskakova FA. M				Office hour	rs On schee	dule
	Acting Associate		ssor				
e-mail		iskakovaf@gmail.com					
phone	+7 701 101 3086				Classroom		<u>A</u>
Academic	Type of cours	e: Coi	arse Prof	ession	al (foreign)	Language i	s based
course	discipline.			C			
presentation	Aim of course		-	-			
	Masters students				_	,	
	and pedagogical						
	listening, speak	_	ia writing	g skill	s for succe	essiui use in	Turtner
	professional acti Upon completion		aouraa th	o etude	ent will be ob	ala ta	
			,			of the conce	nts of a
			_		_	scientific and	-
	articles (1		-	uage a	nd analyze	scientific and	medicai
	· ·	_		ninolog	ov to underst	and professions	al speech
		•	ning skills	_	gy to understa	and profession	ar speceri
					ninology w	hen writing s	scientific
		3. Correctly use professional terminology when writing scientific articles and personal documents (writing skills).					
	4. Use medical terminology for communication in English (speaking						
	skills).			101 00		28 (Sp. 44
Prerequisite	,						
Literature and			Regu	ired R	eading:		
sources	1. English for ca	reers. N				Press. Sam	
	1. English for careers. Medicine. Oxford University Press. Sam McCarter///www.oup.com.elt						
	2. Glendenning l			B.A.S.	English in N	Medicine. Cam	bridge,
	Cambridge University Press, 1998.						
	3. Chabner D.E. The Language of Medicine. St. Lois, Saunders Elsevier,						
	2007.						
	4. Karen Englander. Writing and Publishing Science Research Papers in English. A Global Perspective/ Springer Dordrecht Heidelberg New York						
	London, 201489 p.						
	5. Katja Dobrić. Creating medical terminology: from Latin and Greek						
	influence to the influence of English as the current lingua franca of						
	medical communication/ JaHR .vol. 4 , no. 7, 2013						
		=			d Reading:	11.00	_
	1.Božena Džuganová. English medical terminology – different ways of						
	forming medical terms/ JAHR, Vol. 4, No. 7, 2013						
	2.Useful tips for academic writing//researchleap.com						
	3.Basic medical terms guide//Professional%20English/basic-medical-						
	terms-guide-aus.pdf						

	Electronic sources			
	4.www.medicinenet.com/medterms-medical-dictionary/article.htm			
	5. Check Your English Vocabulary for Medicine//			
	http://medicine.kaums.ac.ir/			
	UploadedFiles/Files/Check_Your_English_Vocabulary_for_Medicine.pd			
	f			
	6. Business English https://www.ego4u.com/en/business-english/grammar			
	7.Macmillan business http://www.businessenglishonline.net/courses/			
	8.Business interview http://www.businessenglishonline.net/ resources/			
	podcasts/			
	9.Business skills http://www.businessenglishonline.net/book-categories/			
	<u>business-skills/</u>			
Academic	Rules of academic conduct:			
policy of the	Students are expected to attend class and be prepared to discuss reading			
course in the	material.			
context of	Students who have 3 or more unexcused absences will receive a score of 0			
university	for class participation.			
ethical and	If IWS will passed a week later, it will be accepted, but the grade is			
moral values	reduced by 50%			
	Academic values:			
	Seminars are to be carries out individually.			
	Plagiarism, forgery, using of cheat sheets, cheating at all stages of			
	knowledge control are unacceptable.			
	Students with disabilities can receive counseling at E-mail:			
	<u>iskakovaf@gmail.com</u>			
Assessment and	Criterial based assessment provides by assess of result outcomes according			
Certification	to descriptors (verification of competency formation at midterm control and			
Policy	exams).			
	Summative assessment: assess student's attending, class activity and task			
	executing.			
Course schedule				

Course schedule

Week/ Date	Topic	N of	Maximum
		hours	scores
1/17.01.20	Class 1. Introduction to Professional (foreign)	3	14
	English Test for evaluate of Grammar level.		
	Presentation. Language: from Latin and Greek.		
	Introduction to Medical Terminology. History and		
	Definitions.		
	Reading skills. Article. Katja dobrić "Creating medical		
	terminology: from latin and greek influence to the		
	influence of English as the current lingua franca of		
	medical communication"		
	Affixes. Roots.		
2/24.01.20	Class 2. Construction and significance of medical	3	14
	terminology. Different ways of forming medical terms.		
	Presentation. Medical Terminology: Root, Prefix and		
	Suffix: definition, role in formation.		
	Reading skills. Article. Božena Džuganová "English		
	medical terminology – different ways of forming		
	medical terms"		
	Suffixes.		
	Speaking skills. Introducing yourself.		

	Grammar. Tenses: present simple, present simple with		
	be, present continuouos. Exercises.		
3/31.01.20	Class 3. Lexicology and Morphology of Medical Terminology. Lexical analysis of words.	3	14
	Prefixes. Listening skills. Video.		
	Grammar. Tenses: present perfect, present perfect		
	continuous. Exercises.		
4/07.02.20	Class 4. Listening and speaking skills: medical topic.	3	14
	Video "What is Public Health?" Discussion.		
	Grammar. Tenses: Past Simple, Past Simple with be,		
	Past continuous. Exercises. MIWT 1. MIW 1 curries out consultation		
	MIW1. Topics of 1-4 class		30
5/14.02.20	Class 5. Reading skills. Syntaxis analysis of Medical	3	14
3/11.02.20	papers.	3	
	Reading, understanding of the scientific medical papers.		
	How to read a scientific paper? on Jennifer Raff's article		
	"How to read and understand a scientific article"		
	Reading and understanding a scientific article		
	"Outbreak of Measles in the South Corea".		
	Grammar. Ask questions type of Yes/NO or general		
6/21.02.20	question?	3	14
0/21.02.20	Class 6. Academic writing. Basic structure and types of scientific papers.	3	14
	Writing overview of scientific articles "Outbreak of		
	Measles in the South Corea".		
	Grammar. Tenses: Past Perfect, Past Perfect		
	Continuous. Exercises.		
7/28.02.20	Class 7. Listening and speaking. Video "An	3	14
	Introduction to Health Promotion and the Ottawa		
	charter" and "Noval Coronavirus infection." Discussion.		
	Grammar. Grammar. Tenses: Future Simple, Future		
8/06.03.20	Simple Continuous.	3	1.4
8/06.03.20	Class 8. Speaking and listening skills. How to be successful presenter? Video of presentations. Discussion	3	14
	about current and expected skills of presentation.		
	Choose the best skills for a presenter.		
	Overview of Tenses. Exercises.		
9/13.03.20	Class 9. Writing Curriculum Vitae.	3	14
	Grammar. "Five W" Questions?		
10/20.03.20	Class 10. Writing a resume.	3	14
	Grammar. Question to the subject?		
	MIWT 2. MIW 2 curries out consultation		20
	MIW2. Overview, Curriculum vitae,		30
11/27 02 20	MT exam	2	100
11/27.03.20	Class 11. Reading and writing. Writing motivation and	3	14
	cover letter. Grammar. Alternative questions?		
12/03.04.20	Class 12. Speaking and listening. Audio short	3	14
12/03.04.20	conversations and lectures on medical item. Writing	5	17
	Resume.		
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	Grammar. Tag questions?		
13/10.04.20	Class 13. Reading and writing. Writing Abstract of a	3	14
	scientific paper.		
	Reading a scientific paper.		
14/17.04.20	Class 14. Writing skills. Structure of Thesis.	3	14
	Overview of Tenses.		
	MIWT 3. MIW 3 curries out consultation		
	MIW 3. Abstract of scientific paper.		30
15/24.04.20	Class 15. Reading skills. Overview of Grammar.	3	14
	MT3		100
	Final Exam		100

Construction and significance of medical terminology

Lecturer, MD, DMs, PhD F.A.Iskakova

The Head of Department, PhD. S.A.Mamirbekova

Chairman of the methodical bureau A.E.Ualiyeva

Class assessment criteria

	12-14	9-11	6-8	0-5
Criteria	Excellent	Good	Satisfied	Unsatisfied
	A	В	C	\boldsymbol{F}
Classes 1-15	1. The correct and complete answers to all theoretical questions are given; 2. The practical task is completely solved; 3. The material is set forth correctly with adherence to logical sequences; 4. It is demonstrated creative abilities.	1. The correct but incomplete answers to all theoretical questions are given and is admitted minor errors or inaccuracies; 2. The practical task is completed, however minor mistake made; 3. The material is set correctly with adherence to logical sequence.	1. The answers to theoretical questions are given correctly but they are incomplete and inaccurate in the wording and are logical errors; 2. The practical task is not fully completed; 3. The material is presented correctly but logical sequence is broken.	 Answers to theoretical questions contain big mistakes. The practical task is not completed. The statement of the answer includes grammar and terminological mistakes, and logical sequence is broken.

Masters' Independent Work assessment criteria

	23-30	15-22	7-14	0-6
Criteria	Excellent	Good	Satisfied	Unsatisfied
	\boldsymbol{A}	В	C	$oldsymbol{F}$
MIW 1-5	 Understanding task. The practical task is completely solved; The material is set correctly in a logical sequence; It is demonstrated creative abilities. 	 Understanding task and search references. The practical task is completed but there is small mistake; The material is set correctly in a logical sequence. 	 Not full understanding the task. The practical task is not fully completed; The material is presented correctly but logical sequence is broken. 	 Not full understanding the task. The practical task is not completed. The Independent work has crude mistakes, and logical sequence is broken.

Schedule of MIW

Week / Date	Number of MIWT and MIW	Maximum scores
4/24.09.19	MIWT 1. MIW 1 curries out consultation	
	MIW 1. Topic of 1-4 classes.	30
10/05.11.19	MIWT 2. MIW 2 curries out consultation	
	MIW 2. Topic 6-7 classes	30
14/10.12.19	MIWT 3. MIW 3 curries out consultation	
	MIW 3. Topic 6-7 classes	30