## SYLLABUS Fall Semester 2020-2021 Academic Year Educational program: «7M10102 – Public Health SPD»

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 5202	Professional	98	0	45	0	5	7			
	(foreign) Language									
Type of learning	Type of the course	Types of lectu	res	Types of practical	class	No. of IWS	Form of final			
	<i></i>	51					control			
Online	Theoretical	Synchronou	S	Webinar		3	Test / Exam			
Lecturer	Iskakova Farida									
e-mail	Iskakova.farida@kazn	u.kz								
tel	+77011013086									
	-	Academic pres		1						
Aim of course:	-	earning outcomes (LC		Indicators of achievement LO (IA)						
	As a result of studyi	ng the discipline, the st be able to:	tudent will	(for each LO at least 2 indicators)						
To form the competence	1. Demonstrate know	vledge and understand	ding of the	1.1 Distinguish con	cepts of	pts of a professional language and ways its				
of master's students in		ctice of a profession	U	formation.						
using medical	language.	L.	U U							
international	2. Correctly use me	dical terminology to	understand	2.1 Ask and answer	to quest	tions on medical	issues.			
terminology in reading,	professional spee	ch in English (list	ening and	2.2 Give comments to information of medical and public health in						
listening, speaking and	speaking skills).			Mass media.						
writing skills for	3. Correctly use p	orofessional terminolo	ogy when	3.1 Analyze medical terms on its structure in scientific papers.						
successful use in further	reading scientific a	articles (reading skills).		3.2 Create new medical term depending on the constituent pa						
professional activities.				the word.						
						3.3 Critically appraise scientific and medical papers.				
	2	e and medical article	es (writing	4.1 Write overview on scientific and medical items.						
	skills).			4.2 Write an abstract and article on scientific medical 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	5.1 Make presentations on the results of own scientific work
	terminology for communication in English	5.2 Take part in public discussion on Public Health and Medicine
	(speaking, writing and listening skills).	
Prerequisites	Bio5301	
Post-requisite	-	
Literature and	Literature:	
resources	1. English for careers. Medicine. Oxford University Pre	ss. Sam McCarter///www.oup.com.elt
	2. Chabner D.E. The Language of Medicine. St. Lois, Sau	nders Elsevier, 2007.
	3. Karen Englander. Writing and Publishing Science Rese	arch Papers in English. A Global Perspective/ Springer Dordrecht
	Heidelberg New York London, 201489 p.	
	Additional Literature	
	4. Božena Džuganová. English medical terminology – c	lifferent ways of forming medical terms/ JAHR, Vol. 4, No. 7,
	2013	
	5. Creating medical terminology: from Latin and Greek	influence on the influence of English as the current lingua franca
	of medical communication. Katja Dobrić// https://ww	w.jahr-bioethics-journal.com/index. php/ JAHR/ article/view/106
	6. Useful tips for academic writing//researchleap.com	
	7. Basic medical terms guide//Professional%20English/	basic-medical-terms-guide-aus.pdf
	Electronic sources	
	8. www.medicinenet.com/medterms-medical-dictionary	y/article.htm
	9. Check Your English Vocabulary for Medicine// htt	p://medicine.kaums.ac.ir/
	10.UploadedFiles/Files/Check_Your_English_Vocabula	
	11.Business English https://www.ego4u.com/en/busine	ss-english/grammar
	12.Macmillan business http://www.businessenglishonlin	ne.net/courses/
	13. Business interview http://www.businessenglishonling	e.net/ resources/ podcasts/
	14.Business skills http://www.businessenglishonline.ne	t/book-categories/ business-skills/
Academic policy of the	Academic Behavior Rules:	
course in the context of	The deadlines for completing the online course modul	les 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 lo	ss of points! The deadline for each assignment is indicated in the
	calendar (schedule) for the implementation of the conte	nt of the training course.
	Academic values:	

	– Practical c	- Practical class, IWS should be independent, creative								
		<ul> <li>Unacceptable plagiarism, forgery, the use of cheat sheets, cheating at all stages of knowledge control</li> </ul>								
	- Students with disabilities may receive counseling at the e-mail address: <u>akylbek.saktapov@kaznu.kz</u>									
Evaluation and	Criteria-based evaluation: assessment of learning outcomes in relation to descriptors (verification of the formation of									
attestation policy	-	in midterm control and exams)								
		-	presence and activity of wor	rk in the audience (webinar); assessment of the						
	completed tas									
	The overall gr	ade will be calculated as:	BC1+MT+BC2							
		$\frac{BC1+MT+BC2}{3} \cdot 0,6 + FC \cdot 0,4,$								
			0							
	where, BC – b	ooundary control; MT – midterr	n; FC – final control (exam).							
	Grade	The digital equivalent	Range of scores (%)	Traditional system score						
	А	4,0	95-100	Excellent						
	A-	3,67	90-94							
	$\mathbf{B}^+$	3,33	85-89	Good						
	В	3,0	80-84							
	B-	2,67	75-79							
	C+	2,33	70-74							
	С	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							

Week	Topic title	LO	IA	Number of hours	Maximum score	Knowledge assessment form	Lesson form / platform
		M	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 watching video on Medical Topic" Public Health".	LO1 LO2	IA 1.1 IA 2.1 IA 2.2	2	10	TT	Webinar / Zoom
2	<ul> <li>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".</li> <li>Tenses: Present Simple, Present Simple with be, Present Continuous. Exercises.</li> </ul>	LO1 LO2	IA 1.1 IA 2.1 IA 2.2	2	10	TT	Webinar / Zoom
3	<ul> <li>PC. Presentation "Lexical analysis of words".</li> <li>Listening skill: Watch video on Medical topic "Epidemiological studies".</li> <li>Tenses: Past Simple, Past Simple with be, Past continuous. Excercises. Speaking skills: introduce yourself.</li> <li>IWST 1. Consultation on IWS 1: Concepts of Medical Terminology with examples.</li> </ul>	LO1 LO1	IA 1.1 IA 2.1 IA 2.2 IA 1.1 IA 1.2	2 2,3	10	TT	Webinar / Zoom Webinar / Zoom
4	PC. Listening and speaking skills: medical topic. Tenses: Present Perfect Simple, Perfect Continuous form. Exercises.	LO2	IA 1.2 IA 2.1 IA 2.2	2	10		Webinar / Zoom

## Calendar (schedule) the implementation of the course content:

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

Week	Topic title	LO	IA	Number of hours	Maximum score	Knowledge assessment form	Lesson form / platform
10	Class 10. Speaking and Listening skills. Speeches.	LO2	IA 2.1	2			Webinar / Zoom
	Questions and answers.	LO5	IA 2.2				
			IA 5.2				
	IWS 2. Write overview of a scientific paper.	LO1	IA 1.1		50	IT	Moodle
		LO4	IA 4.1				
	MT (Midterm Exam)				100		
	, , , , , , , , , , , , , , , , , , ,	Mo	odule 3.			•	
11	Class 11. Reading a scientific paper. Writing	LO3	IA 3.2	2	10		Webinar / Zoom
	motivation and cover letter.	LO4	IA 3.3				
			IA 4.3				
12	Class. Presentation "How to write a resume and	LO2	IA 2.1	2	10	TT	Webinar / Zoom
	difference it from CV". Speaking and listening. Audio	LO4	IA 2.2				
	short conversations and lectures on medical item.	LO5	IA 4.3				
	Writing Resume.		IA 5.2				
	IWST 3. Consultation on IWS 3	LO2	IA 2.1	2,3			Webinar / Zoom
		LO4	IA 2.2				
		LO5	IA 4.3				
			IA 5.2				
13	Class. Reading and writing. Writing Abstract of a	LO3	IA 3.3	2	10		Webinar / Zoom
	scientific paper.	LO4	IA 4.2				
14	Class. Speaking and listening. Audio and video on	LO2	IA 2.1	2	10		Webinar / Zoom
	medical item. Speech.	LO5	IA 2.2				
	r r	_	IA 5.1				
			IA 5.2				
	IWST 3.	LO2	IA 2.1	2		TT	Moodle
		LO5	IA 2.2				
		_	IA 5.1				
			IA 5.2				

Week	Topic title	LO	IA	Number of hours	Maximum score	Knowledge assessment form	Lesson form / platform
15	C. Presentation "Type and structure of scientific presentations". How to prepare presentation on the medical items.		IA 3.3 IA 5.1 IA 5.2	2	10	TT	Webinar / Zoom
	IWS3. Presentation of masters' scientific project.	LO3 LO5	IA 3.3 IA 5.1 IA 5.2	2,3	50	IT	Moodle
	BC 2	100					

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

Dean of the Faculty \_\_\_\_\_ Zh.A. Kalmatayeva

Chairman of the Faculty Methodical Bureau \_\_\_\_\_\_ A.Y. Ualiyeva

Head of the Department \_\_\_\_\_\_ S.A. Mamyrbekova

Lecturer \_\_\_\_\_ A.K. Saktapov