# SYLLABUS The fall term of the 2025-2026 academic year Educational program 7M04134 – Management in Education (1 year)

ID and name of the	d name of the   Independent   Number of credits			Total Independent work			
discipline	work of a master	Lecture	Practice.	Lab	number of	a master student	
•	student (IWMS)	s(L)	lessons	class	credits	under the guidance	
			(PL)	es		of a teacher	
				(LC)		(IWMST)	
			_		-		
12512	4 (IWMS)	-	2	-	2	6 (IWMST)	
Foreign language							
(professional)	ACADEMIC IN	FODMAT	ION AROUT	r The	DISCIPI INF		
The training format	Cycle,	Types	Types of		The form and platform		
2 02 w 2022	module	of	practical		of the final control		
	component	lectures	training				
Offline	(CD) Core		Trainin	gs,	Writte	n exam (offline)	
	discipline.		discussion			,	
	M1: Module of		presentati				
	the history and		brainstorn				
	Philosophy of		case stu	-			
	science.		technology,	•			
	(UC) University		table, situa				
	component.		tasks, e	tc.			
Lecturer	Dzhamaldinova M.	Τ.					
e-mail:	mail: mdzhamaldinova@inbox.ru						
Mobile:	87077710372						
				OF THE	E DISCIPLINE		
The purpose of the	Expected learning outcomes		Indicato	rs of achievement			
discipline	A 14 - C - 4 1-		-111	14			
	As a result of study	ying the dis ill be able t	•	udent			
The purpose of the	1. Listening comp		0.		1 1 Determine	s the content of the	
discipline is to form	_		ach of a g	1	listened text.		
practical skills in	to understand authentic speech of a general,						
	nrofessional and sci	entific natu	_	eneral,		formation from the	
_	professional and sci	entific natu	_	enerai,	1.2 Extracts in	formation from the	
various types of		entific natu	_	eneral,	1.2 Extracts in listened text.		
various types of speech activity in a	2. Reading:		re.		1.2 Extracts in listened text. 2.1 Knows the	e basics of translating a	
various types of speech activity in a foreign language.	2. Reading: to read and translate	authentic t	re.  exts on the sp	ecialty	1.2 Extracts in listened text. 2.1 Knows the scientific text is	e basics of translating a n a foreign language.	
various types of speech activity in a	2. Reading: to read and translate in a foreign lange	authentic t	re. exts on the sp	ecialty	1.2 Extracts in listened text. 2.1 Knows the scientific text if 2.2 Analyzes	e basics of translating a n a foreign language.	
various types of speech activity in a foreign language. The training course	2. Reading: to read and translate in a foreign language necessary information	authentic t	re.  exts on the sp vell as extra	ecialty	1.2 Extracts in listened text. 2.1 Knows the scientific text is	e basics of translating a n a foreign language.	
various types of speech activity in a foreign language. The training course builds the ability to	2. Reading: to read and translate in a foreign langunecessary informat scientific text.	authentic t	re.  exts on the sp vell as extra	ecialty	1.2 Extracts in listened text. 2.1 Knows the scientific text if 2.2 Analyzes reading.	e basics of translating a n a foreign language.  the information of	
various types of speech activity in a foreign language. The training course builds the ability to perceive, understand	2. Reading: to read and translate in a foreign langumecessary informat scientific text. 3. Speaking:	authentic t uage, as v tion from	exts on the sp vell as extra the reading	ecialty act the of a	1.2 Extracts in listened text. 2.1 Knows the scientific text if 2.2 Analyzes reading. 3.1 Uses but	e basics of translating a n a foreign language.  the information of usiness vocabulary to	
various types of speech activity in a foreign language. The training course builds the ability to perceive, understand and translate information in the modern global space,	2. Reading: to read and translate in a foreign language necessary informat scientific text.  3. Speaking: to apply profession	authentic to uage, as votion from	exts on the sp vell as extra the reading	ecialty act the of a	1.2 Extracts in listened text. 2.1 Knows the scientific text if 2.2 Analyzes reading. 3.1 Uses by maintain a	e basics of translating a n a foreign language.  the information of usiness vocabulary to conversation on a	
various types of speech activity in a foreign language. The training course builds the ability to perceive, understand and translate information in the modern global space, participate in	2. Reading: to read and translate in a foreign langumecessary informat scientific text. 3. Speaking:	authentic to uage, as we tion from al vocabula fective cor	exts on the sp yell as extra the reading	ecialty act the of a nology in a	1.2 Extracts in listened text. 2.1 Knows the scientific text if 2.2 Analyzes reading. 3.1 Uses by maintain a professional ar	e basics of translating a n a foreign language.  the information of usiness vocabulary to	
various types of speech activity in a foreign language. The training course builds the ability to perceive, understand and translate information in the modern global space, participate in scientific events to	2. Reading: to read and translate in a foreign language necessary information scientific text.  3. Speaking: to apply profession necessary for efficiency.	authentic to uage, as we tion from al vocabula fective cor	exts on the sp yell as extra the reading	ecialty act the of a nology in a	1.2 Extracts in listened text. 2.1 Knows the scientific text if 2.2 Analyzes reading. 3.1 Uses by maintain a professional ar 3.2 Makes	e basics of translating a n a foreign language.  the information of asiness vocabulary to conversation on a and scientific topic.	
various types of speech activity in a foreign language. The training course builds the ability to perceive, understand and translate information in the modern global space, participate in scientific events to test their own	2. Reading: to read and translate in a foreign language necessary informat scientific text.  3. Speaking: to apply profession necessary for eff professional environ	authentic to uage, as we tion from al vocabula fective cor	exts on the sp yell as extra the reading	ecialty act the of a nology in a	1.2 Extracts in listened text. 2.1 Knows the scientific text if 2.2 Analyzes reading. 3.1 Uses be maintain a professional ar 3.2 Makes presentations,	e basics of translating a n a foreign language.  the information of assiness vocabulary to conversation on a nd scientific topic.  presentations, reports, and reviews on various	
various types of speech activity in a foreign language. The training course builds the ability to perceive, understand and translate information in the modern global space, participate in scientific events to test their own research. The	2. Reading: to read and translate in a foreign language necessary informat scientific text.  3. Speaking: to apply profession necessary for eff professional environ	authentic to uage, as we tion from al vocabula fective cor	exts on the sp yell as extra the reading	ecialty act the of a nology in a	1.2 Extracts in listened text. 2.1 Knows the scientific text if 2.2 Analyzes reading.  3.1 Uses be maintain a professional ar 3.2 Makes presentations, scientific and professional professional ar 3.2 Makes presentations, scientific and professional professional ar 3.2 Makes presentations, scientific and professional	e basics of translating a n a foreign language.  the information of assiness vocabulary to conversation on a nd scientific topic.  presentations, reports,	
various types of speech activity in a foreign language. The training course builds the ability to perceive, understand and translate information in the modern global space, participate in scientific events to test their own research. The discipline is aimed at	2. Reading: to read and translate in a foreign language necessary informate scientific text.  3. Speaking: to apply profession necessary for eff professional environg your specialty.	authentic to uage, as we tion from al vocabula fective cor nment with	exts on the sp well as extra the reading ary and terminumunication in the framew	ecialty of a nology in a vork of	1.2 Extracts in listened text. 2.1 Knows the scientific text if 2.2 Analyzes reading.  3.1 Uses by maintain a professional ar 3.2 Makes presentations, scientific and part 4.1 Annotates	e basics of translating a n a foreign language.  the information of assiness vocabulary to conversation on a nd scientific topic.  presentations, reports, and reviews on various professional topics.	
various types of speech activity in a foreign language. The training course builds the ability to perceive, understand and translate information in the modern global space, participate in scientific events to test their own research. The discipline is aimed at improving	2. Reading: to read and translate in a foreign langumecessary informat scientific text.  3. Speaking: to apply profession necessary for eff professional environ your specialty.  4. Writing: to compose written (message, report, re-	e authentic to uage, as we tion from all vocabula fective comment within texts of an eview, scie	exts on the special as extra the reading  ary and termination in the framew  informative ntific and tec	ecialty of a nology in a vork of	1.2 Extracts in listened text. 2.1 Knows the scientific text if 2.2 Analyzes reading.  3.1 Uses by maintain a professional ar 3.2 Makes presentations, scientific and part 4.1 Annotates	e basics of translating a n a foreign language.  the information of assiness vocabulary to conversation on a nd scientific topic.  presentations, reports, and reviews on various professional topics.  the literature on the nglish in order to obtain	
various types of speech activity in a foreign language. The training course builds the ability to perceive, understand and translate information in the modern global space, participate in scientific events to test their own research. The discipline is aimed at	2. Reading: to read and translate in a foreign language necessary informate scientific text.  3. Speaking: to apply profession necessary for eff professional environyour specialty.  4. Writing: to compose written	e authentic to uage, as votion from all vocabula fective comment with texts of an eview, scie annotate texts.	exts on the sporell as extra the reading ary and termination in the framework informative entific and teaxts on the process.	ecialty of a nology in a vork of	1.2 Extracts in listened text. 2.1 Knows the scientific text if 2.2 Analyzes reading.  3.1 Uses be maintain a professional ar 3.2 Makes presentations, scientific and part 4.1 Annotates specialty in Engrofessional in 4.2 Performs were special to the scientific and part 4.1 Annotates specialty in Engrofessional in 4.2 Performs were special to the scientific and part 4.1 Annotates specialty in Engrofessional in 4.2 Performs were scientific and part 4.3 Performs were scientification and part 4.3 Performs	e basics of translating a n a foreign language.  the information of assiness vocabulary to conversation on a nd scientific topic.  presentations, reports, and reviews on various professional topics.  the literature on the nglish in order to obtain	

	Ι	T =			
international	5. to prepare presentations and project work in a				
standards of foreign	foreign language.	defend presentations and projects in a			
language education		foreign language.			
		5.2. Has skills in working with			
		multimedia tools and applications in a			
		foreign language (Multitran, Reverso			
		Context, etc.)			
	"Foreign language" in the 1st year of the Bachelor's	degree			
Pre-requisites					
Post-requirements	Undergraduates can apply the acquired knowledge i	n professional written and oral			
_	communication, as well as to obtain a Ph.D. degree.				
Educational	Basic literature:				
resources	1. Management in Education: Principles and Practic	e by Noah Bisi Oyedeji (Author)			
	Publisher: LAP LAMBERT Academic Publishing(	July24 ,2021 (			
	2. Educational Management: Major Themes in Educ	cation (Том 4), Harry Tomlinson, ISBN			
	0415276519	•			
	Additional literature:				
	1. Martin Hewings. Advanced Grammar in Use. The	e 4th edition. Cambridge University			
	Press. 2023, 720 p.				
	2. Gerald J. Alred, Carles T. Brusaw, Walter E. Oliu. Handbook of technical writing. The				
	ninth Edition Macmillan, 2020. 129 p.				
	3. Articles, papers on specialty.				
	4. Paul Dummett and John Hird. Oxford EAP. Upper-Intermediate. C1. A course in English				
	for Academic Purposes. Oxford University Press. 2020, p. 167.				
	Online resources:				
	1.www.softwaresuggest.com What is Educational M	Management: Types, Importance and			
	Benefits.				
	2.eprints.um.edu.myTheories of Educational Manag	gement and leadership.			
	3. MOOC: Academic Writing: The Structure of a Research Paper. On the platform				
	open.kaznu.kz.	<b>r</b> · · · · <b>r</b> · · · ·			
	4. https://www.ebooks.com > en-us				
	5. http://dictionary.cambridge.org				
	Software				
	1.Reverso Context. https://context.reverso.net/				

# Academic policy of the discipline

The academic policy of the discipline is determined by the Academic Policy and the Policy of Academic Integrity of the Al-Farabi Kazakh National University.

The documents are available on the main page IS University.

**Integration of science and education.** The research work of students, undergraduates and doctoral students is a deepening of the educational process. It is organized directly at departments, laboratories, scientific and design departments of the university, in student scientific and technical associations. The independent work of students at all levels of education is aimed at developing research skills and competencies based on obtaining new knowledge using modern research and information technologies. The teacher of the research university integrates the results of scientific activity into the topics of lectures and seminars (practical) classes, laboratory classes and tasks of the **IWMST**, (**IWMS**), which are reflected in the syllabus and are responsible for the relevance of the topics of training sessions and assignments.

**Attendance.** The deadline for each task is indicated in the calendar (schedule) for the implementation of the content of the discipline. Failure to meet deadlines leads to the loss of points.

**Academic integrity.** Practical/laboratory classes, **IWMS** develops students' independence, critical thinking, and creativity. Plagiarism, forgery, the use of cheat sheets, cheating at all stages of completing tasks are unacceptable.

In addition to the basic policies, the observance of academic integrity during theoretical training and exams is regulated by the "Rules for conducting final control", "Instructions for conducting final control of the autumn/spring semester of the current academic year", "Regulations on checking text documents of students for the presence of borrowings".

The documents are available on the main page IS University.

#### Basic principles of inclusive education.

The educational environment of the university is designed as a safe place where is always support and equal treatment from the teacher to all students and students to each other, regardless of gender, race/ethnicity, religious beliefs, socio-economic status, physical health of the student, etc. All people need the support and friendship of peers and fellow students. For all students, making progress is more about what they can do than what they can't. Diversity enhances all aspects of life.

All students can receive counseling by mobile phone +77077710372 / e-mail <a href="mdzhamaldinova@inbox.ru">mdzhamaldinova@inbox.ru</a> or video communication in MS Teams. (https://teams.live.com/meet/9461762009166?p=A87iO3YpIwabuPG5)

	IN	FORMATION	ON ABOUT TEACH	HING, LEARNING AND ASSESSMENT		
Point-rating				Assessment methods		
			for accounting of			
academic achievements			1			
Evalu	The	Scores,	Assessment	<b>Criteria-based assessment</b> – the p		
ation	digital	%	according to the	actual achieved learning outcom		
	equivale	content	traditional	learning outcomes based on clearly		
	nt		system	on formative and summative assessi		
	of points			Formative assessment – the type		
A	4,0	95-100	Excellent	carried out in the course of daily lead current indicator of academic per		
A-	3,67	90-94		operational relationship between the		
B+	3,33	85-89	Good	It allows you to determine the stude	ent's capabilities, identify	
				difficulties, help in achieving the		
				adjust the educational process		
				performance of tasks, the activity		
				during lectures, seminars, practic		
				quizzes, debates, round tables, la	•	
				evaluated. Acquired knowledge	and competencies are	
				evaluated.	f	
				<b>Summative assessment</b> – the typ carried out upon completion of the		
				accordance with the discipline prog		
				times per semester when perform		
				assessment of the development		
				outcomes in relation to descript		
				determine and record the level of		
				over a certain period. Learning outc		
В	3,0	80-84		Formative and summative	Points % content	
				assessment		
C+	2,33	70-74		Working in practical classes	10	
				Independent work (Home Task)	10	
C	2,0	65-69	Satisfactory	Project and creative activities	20	
				(IWMS: presentation defense,		
				essay writing)		
C-	1,67	60-64		Written assignments + practical	20	
	1.00	55.50	-	training	40	
D+	1,33	55-59	4	Final control (written exam)	40	
D	1,0	50-54		Total	100	
FX	0,5	25-49	Unsatisfactory			
F	0	0-24				

Calendar (schedule) for the implementation of the content of the discipline. Teaching and learning methods.

A week	Topic name	Numbe	Max.
		r of	mark
		hours	

	Module 1. Introduction to the Subject		
1	<b>PC1</b> : The History of the Development of the Concept of Management in	2	4
	Education		
	Presentation, retelling, discussion.		
	<b>IW 1.</b> Academic Writing: The Structure of a Research Paper on the platform of		1
	open.kaznu.kz. Lecture 1. How to formulate the Title of a research paper.		
2	PC. 2: Principles of Pedagogical Management	2	4
	Presentation, retelling, discussion.		
	<b>IW 2</b> . The Structure of a Research Paper. On the platform open.kaznu.kz.		1
	Lecture 2. How to write the Abstract for a research paper		
	IWMST 1. The theme: « Styles of Leadership »		
3	PC. 3. Specific Trends in Educational Administration: Decision-Making	2	4
3	Presentation, retelling, discussion.		
			1
4	IW 3. How to write the Introduction to a research paper	2	1
4	PC 4. Modern Trends in Educational Management	2	4
	IW 4. How to write a Literature Review?		20
	IWMS 1. Make a presentation on the topic: Styles of Leadership		20
5	PC 5. Leadership In Educational Administration	2	4
3	Presentation, retelling, discussion.	2	4
			1
	IW 5. Texts on specialty		1
	<b>IWMST 2.</b> Consulting on writing an essay on the topic: «How Important Is Human		
	Approach To Educational Management?»		
	Module 2. Leadership In Educational Administration		
6	PC 6. The Nature and Definition of the Concept Leadership In Management	1	4
U		1	1
	Presentation, retelling, discussion.		1
	IW 6. Texts on specialty		1
	<b>IWMS 2.</b> Write an essay on the topic: «How important is human approach to		20
7	educational management? »  PC 7. Psychological patterns of managerial activity: laws of response uncertainty,	1	1
7		1	4
	self-preservation		
	IWMST 3. Consulting on completed tasks MC 1		
	<b>IW 7.</b> Academic Writing: The Structure of a Research Paper.		1
0	open.kaznu.kz. Lecture 7. The Content of Materials and Methods Section		
8	PC 8. Measurements of Leadership	1	4
	Presentation, retelling, discussion.		
	IW 8. Academic Writing: The Structure of a Research Paper		1
	open.kaznu.kz. Lecture 8. How to write the Results section of a research paper?		
	Midterm control 1:		20
	1. Render the text on specialty from English into Russian/Kazakh		
	2. Write 6 questions on the content of the text.		
	3. Write an essay on the topic:  Midterm control 1	-	100
0		1	100
9	PC 9. The behavioral factor and its role in leadership success	1	4
	Presentation, retelling, discussion.		
	<b>IW 9.</b> Academic Writing: The Structure of a Research Paper.		1
	open.kaznu.kz. Lecture 9. How to write the Discussion section in a research		
	paper?		

	IWMST 4. Consulting on writing an essay			
	Outline the qualities of a good leader. Identify the role of the school head in achieving the purpose of the school.			
10	PC 10. The purpose and main tasks of the management system Presentation, retelling, discussion.	1	4	
	IW 10. Academic Writing: The Structure of a Research Paper. open.kaznu.kz. Lecture 10. How to write the Conclusion section of a research		1	
	paper?  IWMS 3. Write an essay on the topic «Outline the qualities of a good leader.  Identify the role of the school head in achieving the purpose of the school. »		20	
_	Module 3. Various aspects of Educational Management		4	
11	PC 11. Affective leadership, art and craftsmanship	1	*	
	Presentation, retelling, discussion.		1	
12	IW 11. Special texts PC 12. The concept of management in education	1	4	
	Presentation, retelling, discussion.	_	1	
	TW 12. Special texts			
	IWMST 5. Consulting on IWMST 4	1	4	
13	PC 13. Management of the teaching staff			
	Presentation, retelling, discussion.		1	
	IW13. Special texts IWMS 4. Make a presentation on the topic "The Objectives of My Research		20	
	Paper" PC 14. Planning, Organizing and Controlling in Educational Management.	1	4	
14	PC 14. Planning, Organizing and Controlling in Education		1	
	Presentation, retelling, discussion.			
	IW 14. Special texts	<del> </del>	4	
	IWMST 6. Consulting on MC 2 PC 15 Conflict Management, Time Management	1	'	
15	PC 15 Conflict Management, Time Presentation, retelling, discussion.	+	1	
	IW. 15. Special texts	-	20	
	MC 2: 1. Render the text on specialty from English into Russian/Kazakh 2. Write 6 questions on the content of the text.			
	Write 6 questions on the content of the transport     Write an essay on the topic	+	100	
	3. Write an essay on the topic	+	100	
	Midterm control 2 Final control (exam)			

Executer/d. Dean

Chair of the Academic Committee on the Quality of Teaching and Learning

Executer/d. Head of Department

Lecturer

Dzholdasbekova B.U.

Sarsenbay Zh. A.

Dosmagambetova D.J.

Dzhamaldinova M.T.

## Criteria for evaluating IWMS based on written assignment

20-25 %	15 000/		«Unsatisfactory»
	15-20%	10-15%	0-10%
ne introduction fully reveals the	The introduction does not fully	The introduction is not related to the topic	The introductory part of the essay is
pic of the essay	reveal the topic of the essay	· · ·	missing
		The thesis is not related to the topic	The thesis of the essay is missing
÷	· · · · · · · · · · · · · · · · · · ·		
ž	,		
			The complete absence of arguments
	do not correspond to the thesis	sources confirming the author's position	
the author			
		Lack of originality	Lack of originality, consistency and
	consistency.		consistency
,			
		The conclusion is not related to the thesis	There is no output
rmulated and linked to the thesis	formulated		
ne use of artistic and visual	Emotionality, vivacity of speech	There are no expressive language tools	Vocabulary poverty
eans and stylistic figures, the			
chness of vocabulary			
nere are no errors, 1 non-rough	1-3 errors (grammatical or	4 mistakes	More mistakes
ror is allowed (grammatical or	spelling)		
elling)			
nere are no mistakes, 1 non-	1-3 mistakes	4 mistakes	More mistakes
ugh mistake is allowed			
nere are no speech mistakes	There are 1-2 speech mistakes	There are 3-5 speech mistakes	More mistakes
	e thesis is completely related to topic, formulated clearly and arly e presence of arguments from er sources corresponding to the sis and confirming the position the author ginality (interesting clutches, expected turns, presentation of material) e conclusion is clearly mulated and linked to the thesis e use of artistic and visual ans and stylistic figures, the mess of vocabulary ere are no errors, 1 non-rough or is allowed (grammatical or elling) ere are no mistakes, 1 non-glh mistake is allowed	reveal the topic of the essay reveal the topic of the essay rethesis is completely related to topic, formulated clearly and arly represence of arguments from er sources corresponding to the sis and confirming the position the author ginality (interesting clutches, expected turns, presentation of material) reconclusion is clearly mulated and linked to the thesis reconclusion is clearly mulated and linked to the thesis reconclusion is clearly mulated and stylistic figures, the mess of vocabulary rere are no errors, 1 non-rough or is allowed (grammatical or relling) reare no mistakes, 1 non- righ mistake is allowed  reveal the topic of the essay  The thesis is related to the topic, but it is formulated indistinctly, but it is formulated indisti	reveal the topic of the essay  the thesis is completely related to topic, formulated clearly and arly  the presence of arguments from the author ginality (interesting clutches, expected turns, presentation of material)  the conclusion is clearly mulated and linked to the thesis formulated and stylistic figures, the thesis of vocabulary  the conclusion of is allowed (grammatical or off the essay of the essay  The thesis is related to the topic, but it is formulated indistinctly, blurrily.  The thesis is not related to the topic but it is formulated indistinctly, blurrily.  The absence of arguments from other sources confirming the author's position  The author grammatic and the thesis of arguments that do not correspond to the thesis  Compositional integrity, logic, consistency.  The conclusion is not related to the thesis  The conclusion is not related to the thesis

https://itest.kz/ru/attestation/esse-4156/rekomendacii/lecture/kriterii-ocenivaniya-esse

## Criteria for evaluating the presentation of master students in IWMS

Criteria	«Excellent» 25-30%	<b>«Good»</b> 20-20%	«Satusfactory» 15-20%	«Unsatisfactory» 0 – 15%
Compliance of the presentation content with its topic and objectives	The presentation is fully consistent	The presentation fully corresponds	The presentation partially corresponds	The presentation does not correspond to the topic and the tasks set.
Completeness of the topic disclosure	The topic is fully disclosed.	1	The topic has not been fully disclosed.	The topic has not been disclosed at all.
The ability to combine materials and draw concise conclusions	-	actual result is given.	The material is not fully integrated, the output is not accurate, and it is very long.	The material is not integrated, there is no output.
Illustrative design of the presentation	_ · ·	The quality of the illustrative	The illustration is insufficiently informed.	There is no illustration at all.
	presentation, the basic requirements	During the preparation of the presentation, the basic requirements were partially met.		Complete inconsistency of the presentation with the requirements.

https://infourok.ru/kriterii-ocenivaniya-prezentacij-sdelannyh-uchashimisya-6459599.html?ysclid=lm3ncbflj2402707683