SYLLABUS Fall semester 2023-2024 academic year Educational program "6B06102-Information Systems"

ID and	Independent work		Number of credits			General	Independent work			
name of of the student course		the student (IWS)		Practical classes (PC)	Lab. classes (LC)	number of credits	of the student under the guidance of a teacher (IWST)			
101215 Mathematics-2 (Algebra and Discrete mathematics)	17		3	3	0	6	17			
/=	A	CADEMIC	INFORM	ATION ABOU	T THE CO	URSE				
Learning Format	Cycle, component	Lecture t	ypes	Types of practical	classes	Form and platform final control				
Offline	base	Proble anal	ematic, Problematic, problem lytical solving			Oral				
Lecturer - (s)	Sautbekova M	erey, senior	lecturer							
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Assistant - (s)	-									
e-mail :										
Phone :	-									
		ACAI	DEMIC CO	URSE PRESH	ENTATION					
Purpose of the course	Expected Learning Outcomes (LO) * Indicators of LO achievement (ID Describe what is the result of studying the course As a result of studying the discipline, the stud the student will be able to: will be able to:						of LO achievement (ID) tudying the discipline, the student will be able to:			
	LO 1. Explain the essence of the basic concepts and theorems of algebra and discrete mathematics based on proof tools.					ID 1 Understand the basic definitions and theorems of algebra and discrete mathematics.				
							ID 2 Apply definitions and theorems to solve problems.			
	LO 2. Solve b	asic matrix a	ılgebra probl	ems.		ID 3 Apply	operations on matrices.			
	ID 4 Investigate of a system of ve					gate the linear dependence f vectors.				
	LO 3. Solve t	ypical probl	ems of set th	neory and bina	ry relations	ID 5 Find the rank of a matrix.				
	using basic definitions and formulas of discrete mathematics. ID 6 Find solutions to systems of equations. ID 7 Find inverse matrices. Solve equations.					ID 6 Find solutions to systems of linear equations.				
						verse matrices. Solve matrix				
	ID 8 Deter permutations.						etermine the parity of s. Calculate determinants.			
	LO 4. Solve typical problems of set theory and binary relations using basic definitions and formulas of discrete mathematics.					ID 9 Apply various methods of proving set identities.				
						ID 10 Test binary relations for specific properties.				
	LO 5. Master the basic tools of number theory.					ID 1 1 Find general solutions to recurrent equations.				
ID 12 Find the sequence and reverse transi				the generating function of a ad be able to carry out the sition.						

		ID 13 Apply the method of								
	mathematical induction. Explore the									
	properties of Fibonacci numbers.									
		ID 14 Investigate the properties of								
	multiplicative functions and find									
	general solutions to Diophantir									
	equations.									
	LO 6. Based on the elements of algebraic logic, construct SKNF. ID 15 Be able to construct truth table									
	SDNF and Zhegalkin polynomials of functions of algebraic logic.	ID 16 Build SCNF and SDNF								
		functions.								
		ID 17 Find Zhegalkin polynomials.								
	ID 18 Check functions for self-duality.									
		ID 19 Check functions for linearity and								
	monotonicity.									
Prerequisites	School algebra course									
Postrequisites	Linear algebra, Basics of algebraic structures									
Learning	Literature: main, additional.									
Resources	1. Кострикин А.И. Введение в алгебру, т.1. Основы алгебры, т.2 Линейная алгебра, т.3									
	Основные алгебраические структуры. – М.: МЦНМО, 2020.									
	2. Курош А.Г. Курс высшей алгебры. – Лань, 2011.									
	3. Проскуряков И.В. Сборник задач по линейной алгебре. – М.: Лань, 2010.									
	4. Фадеев Д.К., Соминский И.С. Сборник задач по высшей алгебре. – М.: Наука, 1982.									
	5. Сборник задач по алгебре. Под редакцией А.И. Кострикина. – М.: Физматгиз, 2002. Изд.									
	Зе, испр. и доп.									
	6. Икрамов Х.Д., Задачник по линейной алгебре. – М.: Наука, 1975.									
	7. Скорняков Л.А. Элементы алгебры. – М.: Наука, 1978.									
	8. Мальцев А.И., Основы линейной алгебры. – М.: Наука, 1970.									
	9. Хорн Р., Джонсон И., Матричный анализ. – М.: Наука, 1989.									
	10. Ван дер Варден Б.Л. Алгебра. – М.: Наука, 1976.									

Academic course	The academic policy of the course is determined by the Academic Policy and the Policy of Academic						
policy	Integrity of Al-Farabi Kazakh National University .						
	Documents are available on the main page of IS Univer.						
	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 the departments, laboratories, scientific						
	and design departments of the university, in student scientific and technical associations. 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. A research university						
	teacher integrates the results of scientific activities into the topics of lectures and seminars (practical) classes,						
	laboratory classes and into the tasks of the IWST, IWS, 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 course. Failure to meet deadlines results in loss of points.						
	Academic honesty. Practical/laboratory classes, IWS develop the student's independence, critical thinking,						
	and creativity. Plagiarism, forgery, the use of cheat sheets, cheating at all stages of completing tasks are						
	unacceptable.						
	Compliance with academic honesty during the period of theoretical training and at exams, in addition to the						
	main policies, is regulated by the "Rules for the final control", "Instructions for the final control of the						
	autumn / spring semester of the current academic year", "Regulations on checking students' text documents						
	<u>for borrowings".</u>						
	Documents are available on the main page of IS Univer.						
	Basic principles of inclusive education. The educational environment of the university is conceived as a						
	safe place where there is always support and equal attitude 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,						
	progress is more about what they can do than what they can't. Diversity enhances all aspects of life. All						
	students, especially those with disabilities, can receive counseling assistance by phone / e- mail						
	<u>merey.sautbekova@gmail.com</u> or via video link Zoom.						
	Integration MOOC (massive open online course). In the case of integrating MOOC into the course, all						
	students need to register for MOOC. The deadlines for passing MOOC modules must be strictly observed						
	in accordance with the course study schedule.						

	ATTENTION! The deadline for each task is indicated in the calendar (schedule) for the implementation of the content of the course, as well as in the MOOC. Failure to meet deadlines results in loss of points.								
	INFORMATION ABOUT TEACHING, LEARNING AND ASSESSMENT								
Score-rating letter system of assessment of accounting for educational achievements				Assessment Methods					
Grade	Digital equivalent points	points, % content	Assessment according to the traditional system	Criteria-based assessment is the process of correlating actual learning outcome with expected learning outcomes based on clearly defined criteria. Based of formative and summative assessment.					
А	4.0 _	95-100	Great	Formative assessment is a type of assessment that is carried out in the course of daily learning activities. It is the current measure of progress. Provides an operational relationship between the student and the teacher. It allows you to determine the capabilities of the student, identify difficulties, help achieve the best results, timely correct the educational process for the teacher. The performance of tasks, the activity of work in the classroom during lectures, seminars, practical exercises (discussions, quizzes, debates, round tables, laboratory work, etc.) are evaluated. Acquired knowledge and competencies are assessed. Summative assessment - type of assessment, which is carried out upon completion of the study of the section in accordance with the program of the assessment of mastering the expected learning outcomes in relation to the descriptors. Allows you to determine and fix the level of mastering the course for a certain period. Learning outcomes are evaluated.					
A-	3.67	90-94							
B+	3.33	85-89	Fine						
В	3.0	80-84		Formative and summative assessment	Points				
B-	2.67	75-79]						
C+	2.33	70-74		Work in practical classes	18				
С	2.0	65-69	Satisfactorily	Independent work	42				
C-	1.67	60-64							

D+	1.33	55-59	Unsatisfactory	Final control (exam)		40				
D	1.0	50-54		TOTAL		100	100			
2					10					
Calendar (schedule) for the implementation of the content of the course. Methods of teaching and learning.										
A week										
	MODULE 1. Matrix algebra.									
1	L 1. Ring of matrices. Operations on matrices.					ID1	2	2		
	PC 1. Operation	tions on ma	trices.		LO3	ID1	2	5		
2	L 2. Rearrar	ngements. D	eterminants.		L01	ID1 ID2	2	2		
	PC 2. Calcu	lation of de	terminants of different o	rders.	LO3	ID7	2	5		
3	L 3. Rank an	nd base of th	e vector system. Replac	ement theorem.	L01	ID1	2	2		
	PC 3. Study	of the linear	dependence of a system	n of vectors through	LO3	ID2	2	5		
	determinants	s. Determini	ng the parity of permuta	tions.	1.01	ID3				
4	L 4. Gauss's	method of r	educing a matrix to a ste	epwise form. Matrix rank.	LO1	ID1 ID2	2			
	PC 4. Finding the rank of a matrix.					ID4	2	5		
	IWST 1. Tak	ting a quiz c	LO3	ID5 ID6 ID7	1	30				
5	5 L 5. Inverse matrices. Gauss-Jordan method for finding the inverse matrix. PC 5. Finding inverse matrices. Solving matrix equations.					ID1 ID2	2	2		
							2	5		
6	L 6. Method KroneckerCa	s for solving apelli theore	g systems of linear algeb em.	raic equations.	L01	ID1 ID2	2	2		
	PC 6. Solvin Cramer meth	ig systems o nod.	f linear algebraic equati	ons using the Gauss and	LO3	ID6	2	5		
	IWST 2. Con	nsultation.								
			Ι	MODULE 2. Sets and Relation	ns					
7	L 7. Sets and operations on them. Identities of set algebra. Finite and infini sets.					ID1 ID2	2			
	PC 7. Prove	some identi	ties of set algebra. Appl	y operations on sets.	LO3	ID8	2			
	IWST 3. Tal rank. Inverse	king a test of the matrices. S	on the topic:Permutatio	the topic:Permutations. Linear dependence. Matrix AE.			1	30		
8	L 8. Relation order. Equiv	nship. Power alence relati	r of sets. Finite and infir on. Partition theorem.	ite sets. Relationships of	L01	ID1 ID2	2	2		
	PC 8. Apply equivalence.	operations	on binary relations. Exa	mine relationships for	LO3	ID9	2	5		
			MOD	ULE 3. Elements of Number	theory.					
9	L 9. Dirichle Placements a	et's principle and combina	. Principles of counting. ations.	Inclusion-exclusion formula.	L01	ID1 ID2	2	2		
	PC 9. Apply	counting pr	inciples. Apply the inclu	usion-exclusion formula.	LO4	ID10 ID11	2	5		
10	L 10. Number mathematica Generating f	er of injection al induction. functions an	ons, surjections and bije Fibonacci numbers. Re d their properties.	ctions on finite sets. Method of current relations.	LO1	ID1 ID2	2	2		
	PC 10. Appl method of m numbers.	y placement athematical	s and combinations to s induction. Explore the	olve problems. Apply the properties of Fibonacci	LO4 LO5	ID12 ID13	2	5		

	IWST 5. Consultation on the implementation of IWS 3		ID10 ID13 ID14				
11	L 11. Simple properties of divisibility. Integers modulo comparable. Chinese remainder theorem.	LO1	ID1	2			
	PC 11. Find a general solution to recurrent equations. Find generating functions. Solve systems of equations with comparisons.	LO5	ID14 ID15	2			
	IWST 6. Taking a quiz on the topics: "Principles of Accounting. Inclusionexclusion formula. Mathematical induction". "Multiplicative functions. Fibonacci numbers. Recurrent relations."	LO5	ID14 ID15	1	30		
12	L12. Multiplicative functions. Euler's and Fermat's theorems.	LO1	ID1	2	2		
	PC 12. Explore the properties of multiplicative functions. Continued fractions. Solving equations in integers.	LO5	ID16	2	5		
	MODULE 4. Logic Algebra	l	· ·				
13	L 13. Logic algebra functions. Basic equivalences. SKNF and SDNF.	LO1	ID1 ID2	2	2		
	PC 13. Construct truth tables. Check whether the function preserves 0 and 1. Find SCNF and SDNF.	LO6	ID16 ID17	2	5		
	IWST 6. Consultation on the implementation of IWST 4.						
14	L 14. Zhegalkin polynomials. Closed classes. Examples. Duality. Self-dual functions.	L01	ID1 ID2	2			
	PC 14. Finding the Zhegalkin polynomial in different ways. Check a function for self-duality.	L06	ID18 ID19	2	5		
	IWST 7. Finding the Zhegalkin polynomial in different ways. Check a function for self-duality.	LO6	ID16 ID17 ID18	1	30		
15	L 15. The class of monotone functions and its closedness. Post's theorem.	LO1	ID1 ID2	2			
	PC 15. Check the function for linearity and monotonicity. Functions in different bases.	LO6	ID17 ID18	2			
	Midterm control 2						
	Final control (exam)						
	TOTAL for course				100		

Dean _____U. S. Abdybekov

Lecturer _____M. Sautbekova