

## Syllabus

#### Academic Year 2020-2021

	1. General information
Syllabus title	123
Discipline	DBMS
Number of credits	5
Prerequisites	1
Postrequisites	11
Lecturer(s)	Sarsenova Zhibek, MSc in Information Systems, MSc, senior lecturer, zhibek.sarsenova@astanait.edu.kz, no
	2. Goals, objectives and learning outcomes of the course

Course goal(s)	1
Course objectives	1
Skills & competences	1
Course learning outcomes	1
Course instructor(s)	11

### 3.1 Lecture, practical/seminar/laboratory session plans

Week Number	Course Topic	Lectures (H\W)	Practice session (H\W)	Lab. sessions (H\W)	SIS (H\W)
1		0		0	

2	0	0	
3	0	0	
4	0	0	
5	0	0	
6	0	0	
7	0	0	
8	0	0	
9	0	0	
10	0	0	

### 3.2 List of assignments for Student Independent Study

Week Number	Assignments (topics) for Independent study	Hours	Recommended literature and other sources (links)	Submission Form
1		0		
2		0		
3		0		
4		0		
5		0		
6		0		
7		0		
8		0		
9		0		
10		0		

### 4. Student performance evaluation system for the course

Period	Assignments	Number of points	Total
1st attestation	Assignment 1 Assignment 2 Assignment 3 Assignment 4 Assignment 5	20 20 20 20 20	100
2nd attestation	Assignment 6 Assignment 7 Assignment 8 Assignment 9 Assignment 10	20 20 20 20 20	100
Final exam	Final exam		100
Total	0,3 * 1st Att + 0,3 * 2nd Att + 0,4*final		100

Based on the specific grade for each assignment, and the final grade, following criteria must be satisfied:

Grade	Criteria to be satisfied
A	Performs accurate calculations. Uses adequate mathematical operations without errors. Draws logical conclusions, supported by a graph. Provides detailed and correct explanations for the calculations performed.
В	Performs well calculations. Uses adequate mathematical operations with few errors. Draws logical conclusions, supported by a graph. Explains the calculations done well.
С	I tried to make calculations, but many of them are not accurate. Uses inappropriate mathematical operations, but no errors. Draws conclusions that are not supported by a graph. Provides a small explanation for the calculations performed.
D	Does inaccurate calculations. Uses inappropriate mathematical operations. Doesn't draw any conclusions on the schedule. Does not offer an explanation for the calculations performed.
F	No response. The student did not try to complete the assignment.

# Achievement level as per course curriculum shall be assessed according to the evaluation chart adopted by the academic credit system

A 4,0 95-100 Excellent	Letter Grade	Numerical equivalent	Percentage	Grade according to the traditional system
	А	4,0	95-100	Excellent

A-	3,67	90-94	Excellent
B+	3,33	85-89	Good
В	3,0	80-84	Good
B-	2,67	75-79	Good
Đ <sub>i</sub> +	2,33	70-74	Satisfactory
С	2,0	65-69	Satisfactory
C-	1,67	60-64	Satisfactory
D+	1,33	55-59	Satisfactory
D	1,0	50-54	Satisfactory
F	0	0-49	Fail