

Student: Aliyev Rufi Student Card Nr.: 221ADB153 Personal ID No.: 325302-67180

Study program: ADBD0 Computer Systems: 2, 3 sem.

Study type: Full-time studies

## Programme courses and their characteristics

Nr.	Code	Course	Credit	ECTS	Grade	Date
			points			
1.	DOP319	Computer Networks	3.0	4.5	8	22.05.2023
2.	DIM707	Discrete Mathematics	3.0	4.5	7	26.05.2023
3.	DIP107	Algorithmization and Programming of Solutions	3.0	4.5	9	26.05.2023
4.	DIP203	Data Structures	3.0	4.5	8	26.05.2023
5.	VSL711	Latvian for Foreign Students	1.0	1.5	passed	06.06.2023
6.	DIM701	Mathematics	4.0	6.0	8	09.06.2023
7.	HVD153	The Terminology Minimum in English	3.0	4.5	9	20.11.2023
8.	DDI711	Basics of Computer Control	3.0	4.5	9	02.01.2024
9.	DIP208	Programming Languages	2.0	3.0	9	02.01.2024
10.	DIP381	Operating Systems	3.0	4.5	10	02.01.2024
11.	DMI201	Fundamentals of Computer Simulation and Modelling	3.0	4.5	6	02.01.2024
12.	DSP202	Discrete Structures of Computer Science	3.0	4.5	9	02.01.2024
13.	MFZ101	Physics	3.0	4.5	8	02.01.2024
14.	MFZ101	Physics	3.0	4.5	7	02.01.2024
15.	DOP204	Numerical Methods	2.0	3.0	8	09.01.2024
16.	DMS212	Probability Theory and Mathematical Statistics	2.0	3.0	8	12.01.2024
Total			44.0	66.0		

## Additional Information

Work volume on programme in credit points:

1 credit point = 1 week study work = 40 hours; practice, practical work - 2 weeks; 20 weeks per semester, 2 semesters per year. Mark range

From 10 to 1 (10 - highest mark, 4 - lowest successful). For test: passed or failed.

Notations: 10-with distinction; 6-almost good;

9-excellent; 5-satisfactory; 8-very good; 4-almost satisfactory 7-good; 3-1 - unsatisfactory;