

Fall 2023 course schedule of

Software Engineering													
N	Course Name	Course Code	Course ID	Occupation	Weekday	Time	Instructor	# of section	# of students	# of AU seats	Type of course	Required for admits (year)	
1	Introduction to Programming (eng)	COM 122	5682	Lecture	Monday	12:45	Dmitriy Toksaitov	1	126			2023	
				Lab	Friday	12:45	Dmitriy Toksaitov		18				
				Lab	Wednesday	9:25	Stanislav Vashuk		18	Lock			
				Lab	Wednesday	10:50	Stanislav Vashuk		18				
				Lab	Tuesday	9:25	Dillon Schwertz		18				
				Lab	Tuesday	10:50	Dillon Schwertz		18	Lock			
				Lab	Thursday	9:25	Dillon Schwertz		18	Lock			
				Lab	Thursday	10:50	Dillon Schwertz		18	Lock			
2	Introduction to Software Engineering and Informatics	COM 108	4321	Lecture	Tuesday	12:45	Boris Evseev	1	18			2021-2020	
				Lab	Thursday	12:45							
3	Data Structures	COM 229	5964	Lecture	Monday	10:50	Pavel Ges	1	54		R	2022	
				Lab	Monday	12:45	Pavel Ges		18				
				Lab	Friday	10:50	Pavel Ges		18				
				Lab	Friday	12:45	Pavel Ges		18				
4	Algorithms and Data Structures	COM 223.1	3114	Lecture	Monday	10:50	Pavel Ges	1	18		R	2021-2020	
				Lab	Friday	9:25	Pavel Ges						
5	Database (eng)	COM 213	4773	Lecture	Wednesday	9:25	Andrei Gurinov	1	66		R	2021	
				Lab	Wednesday	10:50	Andrei Gurinov		22				
				Lab	Wednesday	10:50	Pavel Ges		22				
				Lab	Wednesday	12:45	Pavel Ges		22				
6	Operating Systems	COM 341.1	3325	Lecture	Monday	14:10	Dmitriy Toksaitov	1	56		R	2021	
				Lab	Friday	14:10	Dmitriy Toksaitov		56				
7	Algorithm Languages	COM 393	4974	Lecture	Tuesday	10:50	Pavel Ges	1	18		R	2020	
				Lab	Thursday	10:50							
8	Algorithm Languages II	COM 379	5963	Lecture	Tuesday	10:50	Pavel Ges	1	36		R	2021	
				Lab	Thursday	12:45			18				
				Lab	Thursday	14:10			18				
9	Software Engineering I	COM 421.1	3705	Lecture	Monday	10:50	Dmitriy Toksaitov	1	34		R	2020	

				Lab	Friday	10:50						
10	Information Security	COM 424.1	3953	Lecture	Tuesday	10:50	Kumar Sharshembiev	1	18		R	2020-2022
				Lab	Thursday	10:50						
11	Senior Project I	COM 431.1	3706	Lecture	Monday	12:45	Almaz Bakenov	1	18		R	2020
				Lab	Friday	12:45						
				Lecture	Monday	14:10	Almaz Bakenov	2	18		R	2020
				Lab	Friday	14:10						
12	Mobile Application Development	COM 250.1	3371	Lecture	Monday	15:35	Dmitriy Toksaitov	1	18		E	2020-2022
				Lab	Friday	15:35						
13	Introduction to Artificial Intelligence (eng)	COM 214	4633	Lecture	Wednesday	10:50	Kumar Sharshembiev	1	18		E	2020-2022
				Lab	Wednesday	12:45						
14	Introduction to Web Programming	COM 388	3040	Lecture	Tuesday	12:45	Kumar Sharshembiev	1	18		E	2020-2022
				Lab	Thursday	12:45						
15	HTML and Web page Design (eng)	COM 360.1	3041	Lecture	Tuesday	14:10	Igor Lazarevskiy	1	18		E	2020-2022
				Lab	Tuesday	15:35						
16	Computer Networks	COM 416,1	3709	Lecture	Wednesday	9:25	Zarlyk Jumabek uulu	1	18		E	2020
				Lab	Wednesday	10:50						
17	Competitive Programming	COM/SPO 200	4320	Lecture	Saturday	9:25	TBA	1	18		E	2020-2022
				Lab	Saturday	10:50						
				Lecture	Saturday	12:45	TBA	2	18		E	2020-2022
				Lab	Saturday	14:10						
18	Hardware Description Languages for Logic Design (rus.)	COM 237	5762	Lecture	Tuesday	12:45	Boris Kuznetsov	1	18		E	2020-2022
				Lab	Thursday	12:45						
19	Fundamentals of digital systems	COM 238	5763	Lecture	Tuesday	10:50	Boris Kuznetsov	1	18		E	2020-2022
				Lab	Thursday	10:50						
20	Computer Vision	COM 389	4626	Lecture	Wednesday	12:45	Nikita Lomov	1	18		E	2020-2021
				Lab	Friday	12:45						
21	Machine Learning	COM 474	4774	Lecture	Wednesday	14:10	Nikita Lomov	1	18		E	2020-2021
				Lab	Friday	14:10						
22	Neural Networks and Deep Learning	COM - 312	4519	Lecture	Monday	9:25	Roman Panarin	1	18		E	2021-2020
				Lab	Wednesday	9:25						online