

Course Schedule, room NLK-4.64

MONDAY

08:30 — 10:05	■ SEM	Numerical Analysis	👥 B24-505	🎓 Dovgiy A.A.
10:15 — 11:50	■ SEM	Numerical Analysis	👥 B24-506	🎓 Dovgiy A.A.
11:55 — 13:30	■ SEM	Numerical Analysis	👥 B24-402	🎓 Dovgiy A.A.

TUESDAY

08:30 — 10:05	■ SEM	👥 B23-101, B23-102, B23-103, B23-104, B23-105, B23-107, B23-113, B23-114 🎓 Muraviev-Smirnov S.S.		
10:15 — 11:50	■ SEM	📍 Potok 3	👥 B23-201, B23-205, B23-211, B23-215, B23-221	🎓 Olchak A.S.
11:55 — 13:30	■ SEM	📍 Potok 6	👥 B23-202, B23-203, B23-204, B23-207, B23-212	🎓 Oblizina S.V.
14:30 — 16:05	■ SEM	Ordinary Differential Equations	👥 B23-201	🎓 Baskakov A.V.
16:15 — 17:50	■ SEM	(2024-09-03)	👥 B23-506	🎓 Tyuflin S.A.

WEDNESDAY

08:30 — 10:05	■ SEM	Analytical Geometry	👥 B24-161, B24-163, B24-167	🎓 Pestova P.A.
10:15 — 11:50	■ SEM	Analytical Geometry	👥 S24-113	🎓 Shishhanova K.B.
11:55 — 13:30	■ SEM	Analytical Geometry	👥 S24-123	🎓 Pestova P.A.
14:30 — 16:05	■ SEM	Numerical Analysis	👥 B24-161, B24-163, B24-167	🎓 Burikova S.V.
16:15 — 17:50	☑ LAB	Technological Information Security	👥 B22-703, B22-763	🎓 Krasnoborodko A.A.
	☑ SEM	Numerical Analysis	👥 B24-511	🎓 Sadekova E.H.

THURSDAY

08:30 — 10:05	■ SEM	👥 B23-202, B23-203, B23-204, B23-207, B23-212 🎓 Muraviev-Smirnov S.S.		
10:15 — 11:50	■ SEM	👥 B23-101, B23-102, B23-103, B23-104, B23-105, B23-107, B23-113, B23-114 🎓 Muraviev-Smirnov S.S.		
11:55 — 13:30	■ SEM	👥 B23-201, B23-205, B23-211, B23-215, B23-221 🎓 Muraviev-Smirnov S.S.		
14:30 — 16:05	■ SEM	👥 B23-511 🎓 Michulis K.		
16:15 — 17:50	■ LEC	(2024-09-05 — 2024-11-21) 👥 B24-301, B24-302, B24-311, B24-361, B24-401, B24-402, B24-403, B24-413, B24-433, B24-601, B24-602, B24-603, B24-604, B24-605, B24-611, B24-901, B24-902, B24-912, S24-602 🎓 Popova G.I.		

FRIDAY

10:15 — 11:50	■ SEM	Ordinary Differential Equations	👥 S23-101	🎓 Frolov I.V.
12:45 — 14:20	■ SEM	Multiple Integrals and Series	👥 B23-554	
14:30 — 16:05	■ SEM	👥 B24-161, B24-163, B24-167 🎓 Maslov A.K.		

SATURDAY

10:15 — 11:50	■ LEC	👥 B21-221 🎓 Shargatov V.A.		
11:55 — 14:20	■ SEM	👥 B21-221 🎓 Kolomiytsev G.V.		