

Course Schedule, room K-310

MONDAY

10:15 — 11:50	■ LEC	Mathematical support of nuclear power plants 🐾 B20-205, B20-215 🎓 Zagrebaev A.M.
11:55 — 13:30	■ SEM	Mathematical support of nuclear power plants 🐾 B20-205, B20-215 🎓 Zagrebaev A.M.
14:30 — 16:05	☑ SEM	Mathematical Statistics 🐾 B21-524 🎓 Trofimov A.G.
	☑ LAB	Mathematical Statistics 🐾 B21-524 🎓 Trofimov A.G.
16:15 — 18:40	■ SEM	(2023-10-09 — 2023-12-18) 🐾 M22-801, M22-802 🎓 Bondarchuk N.V.

TUESDAY

10:15 — 11:50	☑ LEC	Numerical Methods 🐾 B20-103, B20-205, B20-215 🎓 Muratov R.V.
	☑ LEC	Information Law (2023-09-12 — 2023-09-26) 🐾 S20-703 🎓 Morozov N.V.
11:55 — 13:30	■ SEM	Discrete Mathematics (2023-09-05 — 2023-11-21) 🐾 B23-712 🎓 Guseva A.I.
12:45 — 14:20	☑ SEM	Information Law (2023-12-12) 🐾 S20-703 🎓 Kazakova E.G.
	☑ LEC	Information Law (2023-12-05 — 2023-12-19) 🐾 S20-703 🎓 Morozov N.V.
14:30 — 16:05	■ LEC	(2023-09-05 — 2023-09-26) 🐾 B20-504, B20-514, B20-524 🎓 Samsonovich A.
	■ SEM	(2023-10-03 — 2023-12-19) 🐾 B20-504, B20-514, B20-524 🎓 Samsonovich A.
16:15 — 17:00	■ LAB	🐾 B20-504, B20-514, B20-524 🎓 Samsonovich A.
18:45 — 22:00	■ LEC	Scientific Seminar: International Financial Reporting Standards (2023-10-24 — 2023-10-31) 🐾 M22-781, M22-783 🎓 Mandrik N.V.

WEDNESDAY

10:15 — 11:50	■ SEM	Discrete Mathematics (2023-09-06 — 2023-11-22) 🐾 B23-702 🎓 Tihomirova A.N.
12:45 — 14:20	■ SEM	Innovative Approaches to Economics and Management (2023-09-27 — 2023-11-22) 🐾 B22-514 🎓 Medvedeva Y.M.
14:30 — 16:05	☑ SEM	Mathematical Statistics 🐾 B21-514, B21-564 🎓 Trofimov A.G.
	☑ LAB	Mathematical Statistics 🐾 B21-514, B21-564 🎓 Trofimov A.G.
16:15 — 17:50	☑ LEC	Mathematical Models of Physical Processes 🐾 M23-501, M23-504, M23-524 🎓 Zagrebaev A.M.
	☑ SEM	Mathematical Models of Physical Processes 🐾 M23-501, M23-504 🎓 Zagrebaev A.M.

THURSDAY

08:30 — 10:05	■ SEM	Discrete Mathematics (Mathematical Logic) 🐾 B23-513 🎓 Shapkin P.A.
10:15 — 11:50	■ SEM	🐾 B23-204 🎓 Golechkova O.Y.
12:45 — 14:20	☑ SEM	Databases (Theoretical Database Principles) 🐾 B21-514, B21-564 🎓 Petrovskaya A.V.
	☑ SEM	Databases (Theoretical Database Principles) 🐾 B21-504 🎓 Petrovskaya A.V.
14:30 — 16:05	☑ SEM	Quantum Mechanics (2023-10-19 — 2023-12-14) 🐾 B21-211, B21-221 🎓 Gorodnichev E.E.
	☑ SEM	Design of Information Systems 🐾 M23-514 🎓 Tihomirov A.V., Tihomirova D.V.
16:15 — 17:50	☑ SEM	Mathematical Statistics 🐾 B21-504 🎓 Trofimov A.G.
	☑ LAB	Mathematical Statistics 🐾 B21-504 🎓 Trofimov A.G.
17:55 — 19:30	☑ SEM	Selected Chapters of Higher Mathematics 🐾 M23-102, M23-165 🎓 Tsaryova D.D.

FRIDAY

08:30 — 10:05	☑ SEM	Data Processing Organization 🐾 B20-205, B20-215 🎓 Tsyganov A.A.
10:15 — 11:50	■ SEM	Discrete Mathematics (Algorithm Theory) 🐾 B22-501, B22-511 🎓 Tihomirova A.N.
12:45 — 14:20	☑ SEM	Principles of Mathematical System Models 🐾 B21-215, B21-265 🎓 Zagrebaev A.M.
	☑ LAB	Databases (Theoretical Database Principles) 🐾 B21-215, B21-265 🎓 Pavlenko D.A.
14:30 — 16:05	☑ SEM	Principles of Mathematical System Models 🐾 B21-205 🎓 Zagrebaev A.M.
	☑ LAB	Databases (Theoretical Database Principles) 🐾 B21-205 🎓 Pavlenko D.A.

16:15 — 17:50	☑ LEC	Open systems interconnections	👥 M22-514, M22-524, M22-564	🎓 Nikiforov A.Y.
	☑ LAB	Open systems interconnections	👥 M22-514	🎓 Nikiforov A.Y.
17:55 — 19:30	☑ LEC		👥 M22-514, M22-524, M22-564	🎓 Kozyrev V.P.
	☑ LAB	Open systems interconnections	👥 M22-524, M22-564	🎓 Nikiforov A.Y.
19:35 — 21:10	☑ SEM	Open systems interconnections	(2023-09-01 — 2023-10-13)	👥 M22-524, M22-564
	☑ SEM	Open systems interconnections	(2023-09-08 — 2023-10-20)	👥 M22-514 🎓 Nikiforov A.Y.

SATURDAY

10:15 — 11:50	☑ SEM	Databases (Theoretical Database Principles)	👥 B21-205	🎓 Petrovskaya A.V.
11:55 — 13:30	☑ SEM	Databases (Theoretical Database Principles)	👥 B21-215, B21-265	🎓 Petrovskaya A.V.
12:45 — 14:20	☑ SEM	Numerical Methods	👥 B21-703, B21-763, S21-702, S21-762	🎓 Samanchuk V.N.
14:30 — 16:05	☑ SEM	Numerical Methods	👥 S21-712	🎓 Samanchuk V.N.
	☑ SEM	Databases (Theoretical Database Principles)	👥 B21-524	🎓 Petrovskaya A.V.
16:15 — 17:50	☑ SEM	Databases (Theoretical Database Principles)	👥 B21-901	🎓 Petrovskaya A.V.