

Course Schedule, room K-206

MONDAY

08:30 – 10:05	■ SEM	Discrete Mathematics (Mathematical Logic) 🐾 B16-504 🎓 Roslovtsev V.V.
10:15 – 11:50	■ SEM	Multiple Integrals and Series 🐾 B15-503 🎓 Aleksandrov A.V.
12:45 – 14:20	☑ SEM	Multiple Integrals and Series 🐾 B15-503 🎓 Aleksandrov A.V.
	☑ SEM	Multiple Integrals and Series 🐾 B15-501, B15-506 🎓 Aleksandrov A.V.
14:30 – 16:05	■ SEM	Multiple Integrals and Series 🐾 B15-501, B15-506 🎓 Aleksandrov A.V.
16:15 – 17:50	☑ SEM	Mathematical Statistics 🐾 B14-505 🎓 Kireev V.S.
16:15 – 18:40	☑ SEM	Principles of Management 🐾 M16-518 🎓 Timohin D.V.
18:45 – 20:20	☑ SEM	Economics of Organizations 🐾 M16-518 🎓 Timohin D.V.
20:25 – 22:00	☑ LEC	Economics 🐾 B14-V03, B14-V04 🎓 Popova G.I.
	☑ SEM	Economics 🐾 B14-V03, B14-V04 🎓 Timohin D.V.

TUESDAY

08:30 – 10:05	☑ SEM	General Physics (Electricity and Magnetism) 🐾 S15-402 🎓 Oblizina S.V.
	☑ SEM	Quantum Informatics 🐾 M16-403, M16-405 🎓 Bogdanov Y.I., Taranenko A.V.
	☑ SEM	Quantum Informatics 🐾 M16-401 🎓 Bogdanov Y.I.
10:15 – 11:50	■ SEM	Hydrodynamics and Heat Exchange 🐾 S12-103 🎓 Mitrofanova O.V.
12:45 – 14:20	■ SEM	Neutron Effective Cross Sections and Presentation of Data 🐾 S12-105, S12-106 🎓 Kolesov V.V., Shmelyov A.N., Stogov Y.V.
14:30 – 16:05	■ LEC	Introduction to Management (2016-09-06 – 2016-11-22) 🐾 B16-505, B16-565 🎓 Ivanova M.S.
16:15 – 17:50	■ SEM	Introduction to Management (2016-09-06 – 2016-11-22) 🐾 B16-505 🎓 Ivanova M.S.
17:55 – 19:30	☑ LEC	Experimental Physics: Equipment and Methods 📍 PiMEF (2017-02-14 – 2017-05-23) 🐾 A14-101 🎓 Grigoriev V.A.
19:35 – 21:10	☑ SEM	Experimental Physics: Equipment and Methods 📍 PiMEF (2017-02-14 – 2017-05-23) 🐾 A14-101 🎓 Grigoriev V.A.

WEDNESDAY

08:30 – 10:05	■ SEM	Functions of a Complex Variable Theory 🐾 S14-105, S14-602 🎓 Orlovskiy D.G.
10:15 – 11:50	■ SEM	Functions of a Complex Variable Theory 🐾 B14-103 🎓 Orlovskiy D.G.
12:45 – 14:20	■ SEM	Linear Algebra. 🐾 B15-504, B15-505 🎓 Kamynin V.L.
14:30 – 16:05	■ SEM	Nuclear Physics 🐾 S14-101 🎓 Rostokin V.I.
16:15 – 17:50	■ SEM	Physics (Mechanics) 🐾 B16-564 🎓 Rezvanov R.R.
18:45 – 21:10	■ LEC	Legal Principles of Economic Security (2016-10-19) 🐾 M16-702 🎓 Bobrovskaya O.N.
	■ SEM	Legal Principles of Economic Security (2016-10-26 – 2016-12-14) 🐾 M16-702 🎓 Bobrovskaya O.N.

THURSDAY

08:30 – 10:05	■ SEM	Selected Chapters of Higher Mathematics (2016-10-27) 🐾 M16-S82, M16-S83 🎓 Gayur I.Y.
	☑	Physical and Technical Support for Radiation Therapy (2016-09-08 – 2016-11-03) 🐾 M15-301, M15-302 🎓 Kurashvili Y.B., Lebedenko I.M.
10:15 – 11:50	■ SEM	Vector and Tensor Analysis 🐾 S15-103, S15-403 🎓 Gorbatova M.V.
12:45 – 14:20	■ SEM	Business English; Business Foreign Language; English Language 📍 Subgroup 2 🐾 M16-162, M16-501, M16-902 🎓 Klochkova O.F.
14:30 – 16:05	■ SEM	Economics (2016-09-01 – 2016-11-17) 🐾 B15-104 🎓 Medvedeva Y.M.
18:45 – 20:20	☑ LEC	Linguistic Support of Information Systems 🐾 B13-V01, B14-V73 🎓 Golitsyna O.L.
	☑ SEM	Linguistic Support of Information Systems 🐾 B13-V01, B14-V73 🎓 Golitsyna O.L.
20:25 – 22:00	☑ LEC	Legal Science; Principles of Law 🐾 B13-V03, B13-V04, B14-V01 🎓 Panina S.A.
	☑ LEC	Legal Science; Principles of Law 🐾 B13-V03, B13-V04, B14-V01 🎓 Panina S.A.

FRIDAY

08:30 – 10:05	☑ SEM	Nuclear Physics 🐾 S14-163 🎓 Samosadnyy V.T.
	☑ SEM	Control Systems Engineering 🐾 S13-103 🎓 Kullo I.G.

10:15 — 11:50	■ SEM	Differential and Difference Equations 🧑‍🎓 B15-902, B15-903, B15-904 🎓 Tkachenko D.S.
12:45 — 14:20	■ SEM	Statistical Physics 🧑‍🎓 S12-104 🎓 Korneev F.A.
14:30 — 16:05	■ SEM	Vector and Tensor Analysis 🧑‍🎓 S15-401 🎓 Sevastyanov E.A.
17:05 — 18:40	■ SEM	Regional Economy Management 🧑‍🎓 M15-907 🎓 Nosova S.S.

SATURDAY

08:30 — 10:05	■ SEM	Statistical Physics 🧑‍🎓 B13-102, B13-S01 🎓 Ivliev S.V., Kolomytsev G.V.
10:15 — 11:50	■ SEM	Innovations Economics (2016-09-03 — 2016-11-19) 🧑‍🎓 B13-902 🎓 Firstov Y.P.
12:45 — 14:20	■ SEM	Innovative Approaches to Economics and Management (2016-09-03 — 2016-11-19) 🧑‍🎓 S16-101 🎓 Bugaenko M.V.
14:30 — 16:05	■ SEM	Innovative Approaches to Economics and Management (2016-09-03 — 2016-11-19) 🧑‍🎓 S16-162 🎓 Bugaenko M.V.