

Course Schedule, room K-415

MONDAY

08:30 – 10:05	■ SEM	Functions of a Complex Variable Theory	👤 B15-101	🎓 Sevastyanov E.A.
10:15 – 11:50	▣ LEC	Design of Radiation-Hard Fault-Tolerant Digital CMOS VLSI (in English)	👤 S12-403, S12-404	🎓 Gorbunov M.S.
12:45 – 14:20	■ SEM	Organization of High-Tech Businesses	👤 S12-601	🎓 Nemchinov V.M.
16:15 – 17:50	■ SEM	Classical Theory of Fields	👤 S14-601	🎓 Kondratiev K.A., Marinyuk V.V.

TUESDAY

10:15 – 11:50	■ SEM	Functions of a Complex Variable Theory	👤 S15-162, S15-165	🎓 Shermeniyova M.A.
12:45 – 14:20	■ SEM	Functions of a Complex Variable Theory	👤 S15-161, S15-163	🎓 Shermeniyova M.A.
14:30 – 16:05	■ SEM	Audit and Control	👤 S14-707	🎓 Savina N.V.

WEDNESDAY

08:30 – 10:05	■ SEM	Functions of a Complex Variable Theory	👤 S15-102	🎓 Sevastyanov E.A.
10:15 – 11:50	▣ SEM	Functions of a Complex Variable Theory	👤 B15-101	🎓 Sevastyanov E.A.
	▣ LEC	Information Technology: Part II; Information Technology: Theoretical Basis	👤 M16-113, M16-162, M16-163	🎓 Korolev S.A.
11:55 – 13:30	■ SEM	Functions of a Complex Variable Theory	👤 S15-402	🎓 Sevastyanov E.A.
14:30 – 16:05	▣ SEM	Foreign Language	🗣 Subgroup 1	👤 S16-161
	▣ SEM	Foreign Language	🗣 Subgroup 1	👤 S16-161
				🎓 Golubeva O.V.

THURSDAY

09:20 – 10:05	■ SEM	Wave Distribution in Random Media	👤 M16-202	🎓 Gorodnichev E.E.
10:15 – 11:50	■ SEM	Theoretical Mechanics	👤 B15-101	🎓 Ermachenko V.M.
12:45 – 14:20	■ SEM	Principles of Automatics	👤 B14-901	🎓 Kullo I.G., Nahabov A.V.
14:30 – 16:05	■ SEM	Discrete Mathematics (Combinatorics) (2017-02-09 – 2017-03-30)	👤 S16-502	🎓 Gusev A.I.
	■ SEM	Discrete Mathematics (Graph Theory) (2017-04-06 – 2017-05-18)	👤 S16-502	🎓 Korotkova M.A.

FRIDAY

08:30 – 10:05	■ SEM	Theoretical Physics: Quantum Mechanics, Statistical Physics	👤 S14-403	🎓 Devyatko Y.N.
10:15 – 11:50	■ SEM	Differential and Integral Equations	👤 B15-101	🎓 Baskakov A.V.
12:45 – 14:20	▣ SEM	Theoretical Solid State Physics	👤 B13-003, B13-S02	🎓 Sobakin V.N.
	▣ SEM	Theoretical Solid State Physics	👤 B13-002	🎓 Sobakin V.N.
14:30 – 16:05	■ LEC	Theoretical Solid State Physics (2017-02-10 – 2017-04-28)	👤 B13-002, B13-003, B13-S02	🎓 Sobakin V.N.

SATURDAY

08:30 – 10:05	▣ SEM	Principles of Financial Investigation	👤 S14-505, S14-506	🎓 Vorobieva A.S.
10:15 – 11:50	▣ SEM	Risk Assessment of Technological Accidents And Disasters	👤 M16-601	🎓 Sumskey S.I.
11:55 – 12:40	■ SEM	Modern Geometry	👤 B14-201	🎓 Mur V.D.
12:45 – 14:20	■ LEC	Modern Geometry	👤 B14-201	🎓 Mur V.D.