



406. Exam Schedule

Tue, 24 Apr	16:15 — 17:50	TEST	Radiative Transfer Theory 🐾 B14-103 🎓 Ternovyyh M.Y.
Mon, 07 May	16:15 — 17:50	TEST	Philosophy of Religions; Sociology of Religion 🐾 B16-101, B16-102, B16-103, B16-105, B16-201, B16-202, B16-203, B16-301, B16-601, B17-901, B17-902, S14-405 🎓 Chakovskaya L.S.
Mon, 21 May	17:55 — 19:30	TEST	Methodology of Planning and Conducting Scientific Research 🐾 A16-101, A16-103, A16-104, A16-105, A16-106, A16-108, A16-109, A16-111, A16-121, A16-131, A16-141, A16-165, A16-166, A16-201, A16-202, A16-211, A16-221, A16-301, A16-302, A16-303, A16-401, A16-402, A16-403, A16-501, A16-502, A16-503, A16-504, A16-511, A16-581, A16-601, A16-701, A16-801, A16-901, A16-903, A16-913, A16-981 🎓 Leonova N.M.
Tue, 22 May	09:00 — 12:00	ATT	Integral Calculus and Functions of Several Variables 🐾 B17-505 🎓 Kamynin V.L.
Tue, 22 May	12:00 — 15:00	ATT	Differential and Integral Equations 🐾 B16-101, B16-103 🎓 Leonov A.S.
Tue, 22 May	12:00 — 15:00	ATT	Differential Equations; Differential and Integral Equations 🐾 B16-601, B16-901 🎓 Leonov A.S.
Tue, 22 May	12:00 — 15:00	ATT	Numerical Analysis 🐾 S17-502, S17-503 🎓 Rubinshteyn A.I.
Tue, 22 May	12:00 — 15:00	ATT	Numerical Analysis 🐾 S17-702 🎓 Rubinshteyn A.I.
Tue, 22 May	12:00 — 15:00	ATT	Systems of Linear Algebraic Equations 🐾 B17-504 🎓 Kamynin V.L.
Tue, 22 May	12:00 — 15:00	ATT	Systems of Linear Algebraic Equations 🐾 B17-505 🎓 Kamynin V.L.
Tue, 22 May	15:00 — 18:00	TEST	Principles of Control and Supervision 🐾 S16-562, S16-763 🎓 Andronov M.Y.
Thu, 24 May	09:00 — 12:00	ATT	Discrete Mathematics 🐾 S15-401, S15-402 🎓 Gusev A.I.
Fri, 25 May	09:00 — 12:00	TEST	Discrete Mathematics (Combinatorics) 🐾 B17-901, B17-902 🎓 Gusev A.I.
Fri, 25 May	12:00 — 15:00	TEST	Discrete Mathematics (Combinatorics) 🐾 S17-502 🎓 Gusev A.I.
Fri, 25 May	15:00 — 18:00	TEST	Discrete Mathematics (Combinatorics) 🐾 B17-501 🎓 Gusev A.I.
Sat, 26 May	09:00 — 12:00	ATT	Numerical Analysis 🐾 B17-104 🎓 Gordeev Y.N.
Sat, 26 May	09:00 — 12:00	ATT	Numerical Analysis 🐾 B17-202 🎓 Sadekova E.H.
Sat, 26 May	09:00 — 12:00	ATT	Numerical Analysis 🐾 B17-203 🎓 Sadekova E.H.
Sat, 26 May	09:00 — 12:00	ATT	Numerical Analysis 🐾 B17-402, B17-403 🎓 Sherstyukov V.B.
Sat, 26 May	09:00 — 12:00	ATT	Numerical Analysis 🐾 B17-102 🎓 Gordeev Y.N.
Sat, 26 May	09:00 — 12:00	ATT	Numerical Analysis 🐾 B17-701 🎓 Miroshin N.V.
Sat, 26 May	09:00 — 12:00	ATT	Numerical Analysis 🐾 B17-201 🎓 Sandakov E.B.
Sat, 26 May	09:00 — 12:00	ATT	Numerical Analysis 🐾 S17-512 🎓 Miroshin N.V.
Sat, 26 May	09:00 — 12:00	ATT	Numerical Analysis 🐾 S17-502, S17-503 🎓 Rubinshteyn A.I.
Sat, 26 May	09:00 — 12:00	ATT	Numerical Analysis 🐾 S17-702 🎓 Rubinshteyn A.I.
Sat, 26 May	09:00 — 12:00	ATT	Mathematical Analysis 🐾 B17-292, B17-391, B17-493, B17-592, B17-594, S17-591 🎓 Sadekova E.H.
Sat, 26 May	12:00 — 15:00	ATT	Numerical Analysis 🐾 B17-401, S17-403 🎓 Sherstyukov V.B.
Sat, 26 May	12:00 — 15:00	ATT	Numerical Analysis 🐾 B17-212, S17-201 🎓 Sadekova E.H.
Mon, 04 Jun	09:00 — 13:00	EXAM	Functions of a Complex Variable Theory 🐾 B16-402, B16-403, B16-404, B16-502 🎓 Orlovskiy D.G.
Tue, 05 Jun	09:00 — 13:00	EXAM	Mathematical Physics Equations 🐾 B15-104, S15-105 🎓 Soloviev V.V.
Fri, 08 Jun	09:00 — 13:00	EXAM	Theoretical Mechanics 🐾 B16-402, B16-403, B16-404, B16-502 🎓 Korneev F.A., Muraviev S.E.
Sat, 09 Jun	09:00 — 13:00	EXAM	Systems of Linear Algebraic Equations 🐾 B17-501, B17-511, B17-901, B17-902 🎓 Kamynin V.L.
Wed, 13 Jun	09:00 — 13:00	EXAM	Numerical Analysis 🐾 S17-502, S17-503, S17-512 🎓 Miroshin N.V.
Mon, 18 Jun	09:00 — 13:00	EXAM	Theoretical Mechanics 🐾 B16-601, S16-101 🎓 Goreslavskiy S.P., Korneev F.A.
Tue, 19 Jun	09:00 — 13:00	EXAM	Discrete Mathematics 🐾 S15-101, S15-102 🎓 Gusev A.I.
Wed, 20 Jun	09:00 — 13:00	EXAM	General Physics (Waves and Optics) 🐾 B16-101, B16-102, B16-103 🎓 Muraviev-Smirnov S.S., Matronchik A.Y.
Sat, 23 Jun	09:00 — 13:00	EXAM	Theoretical Mechanics 🐾 B16-202, S16-402, S16-403 🎓 Korneev F.A., Muraviev S.E.

Sun, 24 Jun	09:00 — 13:00	EXAM Theoretical Mechanics  S16-301, S16-401  Fedotov A.M., Muraviev S.E., Korneev F.A.
-------------	---------------	--