

## A-304. Exam Schedule

Mon, 16 Dec	16:15 — 17:50	TEST	History of Science and Engineering 🧩 B23-101, B23-102, B23-103, B23-104, B23-105, B23-107, B23-113, B23-114, B23-161, B23-162, B23-163, B23-201, B23-202, B23-203, B23-204, B23-205, B23-207, B23-211, B23-212, B23-215, B23-221, B23-222, B23-261 🎓 Muraviev S.E.
Thu, 19 Dec	16:15 — 17:50	TEST	🧩 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 🎓 Kolyhalov P.I.
Mon, 23 Dec	08:30 — 11:00	ATT	🧩 B23-301, B23-302, B23-311, B23-312, B23-603 🎓 Hangulyan E.V.
Mon, 23 Dec	08:30 — 11:00	ATT	🧩 B23-301, B23-302, B23-311, B23-312, B23-603 🎓 Kumpan A.V.
Tue, 24 Dec	10:15 — 11:50	ATT	Analytical Geometry 🧩 B24-105, B24-107 🎓 Volkov N.P.
Tue, 24 Dec	10:15 — 11:50	ATT	Numerical Analysis 🧩 B24-521, B24-703, B24-713 🎓 Shishhanova K.B.
Tue, 24 Dec	11:55 — 13:30	ATT	Analytical Geometry 🧩 B24-103, B24-104, B24-106 🎓 Volkov N.P.
Tue, 24 Dec	11:55 — 13:30	ATT	Multiple Integrals and Series 🧩 B23-503, B23-563 🎓 Telyakovskiy D.S.
Tue, 24 Dec	14:30 — 16:05	ATT	Analytical Geometry 🧩 B24-101, B24-102 🎓 Volkov N.P.
Tue, 24 Dec	14:30 — 16:05	ATT	Multiple Integrals and Series 🧩 B23-505 🎓 Telyakovskiy D.S.
Tue, 24 Dec	16:15 — 17:50	ATT	Analytical Geometry 🧩 S24-114 🎓 Volkov N.P.
Tue, 24 Dec	17:05 — 18:40	ATT	Multiple Integrals and Series 🧩 B23-514 🎓 Telyakovskiy D.S.
Wed, 25 Dec	08:30 — 11:00	ATT	📍 Potok 3 🧩 B23-201, B23-205, B23-211, B23-215, B23-221 🎓 Olchak A.S.
Wed, 25 Dec	08:30 — 11:00	ATT	🧩 B23-201, B23-205, B23-211, B23-215, B23-221 🎓 Muraviev-Smirnov S.S.
Wed, 25 Dec	08:30 — 11:00	ATT	🧩 B23-201, B23-205, B23-211, B23-215, B23-221 🎓 Koshelkin A.V.
Wed, 25 Dec	11:55 — 14:20	ATT	📍 Potok 5 🧩 B23-202, B23-203, B23-204, B23-207, B23-212 🎓 Olchak A.S.
Wed, 25 Dec	11:55 — 14:20	ATT	📍 Potok 6 🧩 B23-202, B23-203, B23-204, B23-207, B23-212 🎓 Oblizina S.V.
Wed, 25 Dec	11:55 — 14:20	ATT	🧩 B23-202, B23-203, B23-204, B23-207, B23-212 🎓 Muraviev-Smirnov S.S.
Wed, 25 Dec	11:55 — 14:20	ATT	🧩 B23-202, B23-203, B23-204, B23-207, B23-212 🎓 Koshelkin A.V.
Thu, 26 Dec	10:15 — 11:50	ATT	Analytical Geometry 🧩 S24-114 🎓 Volkov N.P.
Thu, 26 Dec	11:55 — 13:30	ATT	Analytical Geometry 🧩 B24-101, B24-102 🎓 Volkov N.P.
Thu, 26 Dec	11:55 — 13:30	ATT	Multiple Integrals and Series 🧩 B23-514 🎓 Telyakovskiy D.S.
Thu, 26 Dec	14:30 — 16:05	ATT	Analytical Geometry 🧩 B24-103, B24-104, B24-106 🎓 Volkov N.P.
Thu, 26 Dec	14:30 — 16:05	ATT	Multiple Integrals and Series 🧩 B23-503, B23-563 🎓 Telyakovskiy D.S.
Thu, 26 Dec	16:15 — 17:50	ATT	Analytical Geometry 🧩 B24-105, B24-107 🎓 Volkov N.P.
Thu, 26 Dec	17:05 — 18:40	ATT	Multiple Integrals and Series 🧩 B23-505 🎓 Telyakovskiy D.S.
Fri, 27 Dec	08:30 — 11:00	ATT	📍 Potok 3 🧩 B23-201, B23-205, B23-211, B23-215, B23-221 🎓 Olchak A.S.
Fri, 27 Dec	08:30 — 11:00	ATT	📍 Potok 4 🧩 B23-201, B23-205, B23-211, B23-215, B23-221 🎓 Oblizina S.V.
Fri, 27 Dec	08:30 — 11:00	ATT	🧩 B23-201, B23-205, B23-211, B23-215, B23-221 🎓 Koshelkin A.V.
Fri, 27 Dec	11:55 — 14:20	ATT	📍 Potok 1 🧩 B23-101, B23-102, B23-103, B23-104, B23-105, B23-107, B23-113, B23-114 🎓 Olchak A.S.
Fri, 27 Dec	11:55 — 14:20	ATT	📍 Potok 2 🧩 B23-101, B23-102, B23-103, B23-104, B23-105, B23-107, B23-113, B23-114 🎓 Oblizina S.V.
Fri, 27 Dec	11:55 — 14:20	ATT	🧩 B23-101, B23-102, B23-103, B23-104, B23-105, B23-107, B23-113, B23-114 🎓 Koshelkin A.V.
Sat, 28 Dec	10:15 — 11:50	ATT	Analytical Geometry 🧩 S24-114 🎓 Volkov N.P.
Sat, 28 Dec	10:15 — 11:50	ATT	Analytical Geometry 🧩 B24-105, B24-107 🎓 Volkov N.P.
Sat, 28 Dec	11:55 — 13:30	ATT	Analytical Geometry 🧩 B24-103, B24-104, B24-106 🎓 Volkov N.P.
Sat, 28 Dec	11:55 — 13:30	ATT	Analytical Geometry 🧩 B24-101, B24-102 🎓 Volkov N.P.
Sat, 28 Dec	12:45 — 14:20	ATT	Multiple Integrals and Series 🧩 B23-505 🎓 Telyakovskiy D.S.
Sat, 28 Dec	14:30 — 16:05	ATT	Multiple Integrals and Series 🧩 B23-514 🎓 Telyakovskiy D.S.
Sat, 28 Dec	17:05 — 18:40	ATT	Multiple Integrals and Series 🧩 B23-503, B23-563 🎓 Telyakovskiy D.S.
Sun, 12 Jan	09:00 — 13:00	EXAM	Physical principles of high technologies 🧩 B24-801, B24-802, B24-803 🎓 Timoshenko S.L., Nurusheva M.B., Elyutin S.O.

Tue, 14 Jan	09:00 — 13:00	<b>EXAM</b> Vector and Tensor Analysis 🧑‍🎓 B23-101, B23-102, B23-161, B23-162 🎓 Grishin S.A., Ovsyannikov E.A.
Wed, 15 Jan	09:00 — 13:00	<b>EXAM</b> Vector and Tensor Analysis 🧑‍🎓 B23-105, B23-107, B23-114 🎓 Grishin S.A., Ovsyannikov E.A.
Wed, 15 Jan	14:00 — 18:00	<b>EXAM</b> Vector and Tensor Analysis 🧑‍🎓 B23-103, B23-104, B23-113, B23-163 🎓 Ovsyannikov E.A., Grishin S.A.
Sun, 19 Jan	09:00 — 17:00	<b>EXAM</b> 🧑‍🎓 B23-201, B23-202, B23-203, B23-204, B23-205, B23-207, B23-211, B23-212, B23-215, B23-221 🎓 Koshelkin A.V., Oblizina S.V., Scherbachev O.V., Olchak A.S.
Mon, 20 Jan	09:00 — 13:00	<b>EXAM</b> Discrete Mathematics (Mathematical Linguistics And Automata Theory) 🧑‍🎓 B22-534, B22-554, B22-564 🎓 Korotkova M.A.
Tue, 21 Jan	09:00 — 17:00	<b>EXAM</b> 🧑‍🎓 B23-101, B23-102, B23-103, B23-104, B23-105, B23-107, B23-113, B23-114, B23-201, B23-202, B23-203, B23-204, B23-205, B23-207, B23-211, B23-212, B23-215, B23-221 🎓 Olchak A.S., Hangulyan E.V., Scherbachev O.V., Koshelkin A.V., Oblizina S.V.
Wed, 22 Jan	09:00 — 17:00	<b>EXAM</b> 🧑‍🎓 B23-301, B23-302, B23-311, B23-312, B23-401, B23-402, B23-403, B23-411, B23-413, B23-423, B23-433, B23-601, B23-602, B23-603, B23-604, B23-611, B23-612, B23-614 🎓 Koshelkin A.V., Hangulyan E.V., Oblizina S.V., Scherbachev O.V., Olchak A.S.
Fri, 24 Jan	09:00 — 13:00	<b>EXAM</b> Classical Theory of Fields 🧑‍🎓 B22-203, B22-204 🎓 Popruzhenko S.V.
Sat, 25 Jan	09:00 — 13:00	<b>EXAM</b> Ordinary Differential Equations 🧑‍🎓 B23-103, B23-104, B23-113, B23-163 🎓 Trifonenkov V.P.
Tue, 28 Jan	09:00 — 17:00	<b>EXAM</b> General Physics (Mechanics) 🧑‍🎓 S24-123, S24-402, S24-602 🎓 Minashin P.V., Kalinin E.N., Romanov N.R., Voronov S.A.
Wed, 29 Jan	09:00 — 17:00	<b>EXAM</b> 🧑‍🎓 B24-101, B24-102, B24-103, B24-104, B24-105, B24-106, B24-107, B24-302 🎓 Shilov V.A., Kalinin E.N., Vzorov N.N.
Thu, 30 Jan	09:00 — 17:00	<b>EXAM</b> 🧑‍🎓 B23-504, B23-511, B23-514, B23-534 🎓 Nurusheva M.B., Hramchenkov D.V., Michulis K.