

## Grishin Sergey A. Exam Schedule

Wed, 05 Jun	17:00 — 19:00	Reserved Dep. 30 🧑‍🎓 B23-101, B23-102, B23-103, B23-104, B23-105, B23-107, B23-302, B23-311, B23-361, B23-401, B23-403, S23-401, S23-402 📍 DOT
Thu, 06 Jun	09:00 — 13:00	EXAM Numerical Analysis 🧑‍🎓 B23-302, B23-311, B23-361 📍 DOT
Thu, 06 Jun	09:00 — 13:00	EXAM Numerical Analysis 🧑‍🎓 B23-302, B23-311, B23-361 📍 B-100
Thu, 06 Jun	17:00 — 19:00	Reserved Dep. 30 🧑‍🎓 B22-601, B22-603 📍 DOT
Fri, 07 Jun	09:00 — 13:00	EXAM Numerical Analysis 🧑‍🎓 B23-101, B23-102, B23-105 📍 DOT
Fri, 07 Jun	09:00 — 13:00	EXAM Numerical Analysis 🧑‍🎓 B23-101, B23-102, B23-105 📍 B-100
Fri, 07 Jun	09:00 — 13:00	EXAM Numerical Analysis 🧑‍🎓 B23-401, B23-403, S23-401, S23-402 📍 A-100
Fri, 07 Jun	09:00 — 13:00	EXAM Numerical Analysis 🧑‍🎓 B23-401, B23-403, S23-401, S23-402 📍 DOT
Fri, 07 Jun	14:00 — 18:00	EXAM Numerical Analysis 🧑‍🎓 B23-103, B23-104, B23-107 📍 DOT
Fri, 07 Jun	14:00 — 18:00	EXAM Numerical Analysis 🧑‍🎓 B23-103, B23-104, B23-107 📍 B-100
Fri, 07 Jun	18:00 — 20:00	Reserved Dep. 30 🧑‍🎓 B23-161, B23-162, B23-163, B23-301, B23-312, B23-402, B23-413, S23-101, S23-103, S23-113, S23-163 📍 DOT
Sat, 08 Jun	09:00 — 13:00	EXAM Numerical Analysis 🧑‍🎓 B23-402, B23-413 📍 DOT
Sat, 08 Jun	09:00 — 13:00	EXAM Numerical Analysis 🧑‍🎓 B23-402, B23-413 📍 406
Sat, 08 Jun	09:00 — 13:00	EXAM Functions of a Complex Variable Theory 🧑‍🎓 B22-601, B22-603 📍 DOT
Sat, 08 Jun	09:00 — 13:00	EXAM Functions of a Complex Variable Theory 🧑‍🎓 B22-601, B22-603 📍 404
Sun, 09 Jun	09:00 — 13:00	EXAM Numerical Analysis 🧑‍🎓 S23-101, S23-103 📍 406
Sun, 09 Jun	09:00 — 13:00	EXAM Numerical Analysis 🧑‍🎓 B23-301, B23-312 📍 404
Sun, 09 Jun	09:00 — 13:00	EXAM Numerical Analysis 🧑‍🎓 B23-301, B23-312 📍 DOT
Sun, 09 Jun	09:00 — 13:00	EXAM Numerical Analysis 🧑‍🎓 S23-101, S23-103 📍 DOT
Sun, 09 Jun	14:00 — 18:00	EXAM Numerical Analysis 🧑‍🎓 B23-161, B23-162, B23-163, S23-113, S23-163 📍 DOT
Sun, 09 Jun	14:00 — 18:00	EXAM Numerical Analysis 🧑‍🎓 B23-161, B23-162, B23-163, S23-113, S23-163 📍 406
Sun, 09 Jun	18:00 — 20:00	Reserved Dep. 30 🧑‍🎓 B22-602, B22-604, B22-612 📍 DOT
Mon, 10 Jun	09:00 — 13:00	EXAM Functions of a Complex Variable Theory 🧑‍🎓 B22-602, B22-604, B22-612 📍 DOT
Mon, 10 Jun	09:00 — 13:00	EXAM Functions of a Complex Variable Theory 🧑‍🎓 B22-602, B22-604, B22-612 📍 402
Sat, 15 Jun	17:00 — 19:00	Reserved Dep. 30 🧑‍🎓 B22-201, B22-202, B22-203, B22-204, B22-206, B22-211, B22-221, B22-261 📍 DOT
Sun, 16 Jun	09:00 — 13:00	EXAM Functions of a Complex Variable Theory 🧑‍🎓 B22-201, B22-202, B22-211, B22-221 📍 404
Sun, 16 Jun	09:00 — 13:00	EXAM Functions of a Complex Variable Theory 🧑‍🎓 B22-201, B22-202, B22-211, B22-221 📍 DOT
Mon, 17 Jun	09:00 — 13:00	EXAM Functions of a Complex Variable Theory 🧑‍🎓 B22-203, B22-204, B22-206, B22-261 📍 DOT
Mon, 17 Jun	09:00 — 13:00	EXAM Functions of a Complex Variable Theory 🧑‍🎓 B22-203, B22-204, B22-206, B22-261 📍 404
Mon, 17 Jun	17:00 — 19:00	Reserved Dep. 30 🧑‍🎓 B22-205, B22-212, B22-215, B22-265, B22-505, B22-565, B22-901, S22-501 📍 DOT
Tue, 18 Jun	09:00 — 13:00	EXAM Functions of a Complex Variable Theory 🧑‍🎓 B22-205, B22-212, B22-215, B22-265 📍 404
Tue, 18 Jun	09:00 — 13:00	EXAM Functions of a Complex Variable Theory 🧑‍🎓 B22-205, B22-212, B22-215, B22-265 📍 DOT
Wed, 19 Jun	09:00 — 13:00	EXAM Functions of a Complex Variable Theory 🧑‍🎓 B22-505, B22-565, B22-901, S22-501 📍 403
Wed, 19 Jun	09:00 — 13:00	EXAM Functions of a Complex Variable Theory 🧑‍🎓 B22-505, B22-565, B22-901, S22-501 📍 DOT
Wed, 19 Jun	17:00 — 19:00	Reserved Dep. 30 🧑‍🎓 B22-503, B22-513, B22-515, B22-525, B22-605, B22-703, B22-763 📍 DOT

Thu, 20 Jun	09:00 — 13:00	EXAM	Functions of a Complex Variable Theory	👥 B22-503, B22-513, B22-605	📍 DOT
Thu, 20 Jun	09:00 — 13:00	EXAM	Functions of a Complex Variable Theory	👥 B22-503, B22-513, B22-605	📍 402
Fri, 21 Jun	09:00 — 13:00	EXAM	Functions of a Complex Variable Theory	👥 B22-515, B22-525, B22-703, B22-763	📍 403
Fri, 21 Jun	09:00 — 13:00	EXAM	Functions of a Complex Variable Theory	👥 B22-515, B22-525, B22-703, B22-763	📍 DOT