

Mihaylov Vladislav D. Exam Schedule

Wed, 22 May	08:30 — 10:05	ATT	Linear Algebra. 🧑‍🎓 B23-413 📍 DOT
Wed, 22 May	08:30 — 10:05	ATT	Linear Algebra. 🧑‍🎓 B23-401, B23-402 📍 DOT
Wed, 22 May	08:30 — 10:05	ATT	Linear Algebra. 🧑‍🎓 B23-413 📍 A-205
Wed, 22 May	08:30 — 10:05	ATT	Linear Algebra. 🧑‍🎓 B23-401, B23-402 📍 A-205
Wed, 22 May	10:15 — 11:50	ATT	Linear Algebra. 🧑‍🎓 B23-311, S23-103 📍 DOT
Wed, 22 May	10:15 — 11:50	ATT	Linear Algebra. 🧑‍🎓 B23-311, S23-103 📍 A-205
Wed, 22 May	11:55 — 13:30	ATT	Linear Algebra. 🧑‍🎓 B23-204, B23-207 📍 DOT
Wed, 22 May	11:55 — 13:30	ATT	Linear Algebra. 🧑‍🎓 S23-113, S23-163 📍 A-205
Wed, 22 May	11:55 — 13:30	ATT	Linear Algebra. 🧑‍🎓 B23-204, B23-207 📍 A-205
Wed, 22 May	14:30 — 16:05	ATT	Numerical Analysis 🧑‍🎓 B23-101, B23-102, B23-513 📍 A-205
Wed, 22 May	14:30 — 16:05	ATT	Numerical Analysis 🧑‍🎓 B23-101, B23-102, B23-513 📍 DOT
Wed, 22 May	18:45 — 20:20	ATT	Mathematics (Mathematical Analysis) 🧑‍🎓 B23-V02, B23-V71 📍 401
Wed, 22 May	20:25 — 22:00	ATT	Linear Algebra. 🧑‍🎓 B23-V02, B23-V71 📍 401
Fri, 24 May	08:30 — 10:05	ATT	Linear Algebra. 🧑‍🎓 B23-413 📍 A-205
Fri, 24 May	08:30 — 10:05	ATT	Linear Algebra. 🧑‍🎓 B23-413 📍 DOT
Fri, 24 May	10:15 — 11:50	ATT	Linear Algebra. 🧑‍🎓 B23-311, S23-103 📍 DOT
Fri, 24 May	10:15 — 11:50	ATT	Linear Algebra. 🧑‍🎓 B23-311, S23-103 📍 A-205
Fri, 24 May	11:55 — 13:30	ATT	Linear Algebra. 🧑‍🎓 B23-401, B23-402 📍 A-205
Fri, 24 May	11:55 — 13:30	ATT	Linear Algebra. 🧑‍🎓 B23-401, B23-402 📍 DOT
Fri, 24 May	11:55 — 13:30	ATT	Linear Algebra. 🧑‍🎓 S23-113, S23-163 📍 A-205
Fri, 24 May	14:30 — 16:05	ATT	Numerical Analysis 🧑‍🎓 B23-101, B23-102, B23-513 📍 DOT
Fri, 24 May	14:30 — 16:05	ATT	Numerical Analysis 🧑‍🎓 B23-101, B23-102, B23-513 📍 402
Fri, 24 May	18:45 — 20:20	ATT	Mathematics (Mathematical Analysis) 🧑‍🎓 B23-V02, B23-V71 📍 401
Fri, 24 May	20:25 — 22:00	ATT	Probability Theory and Mathematical Statistics 🧑‍🎓 B23-V02, B23-V71 📍 401
Mon, 27 May	08:30 — 10:05	ATT	Linear Algebra. 🧑‍🎓 B23-401, B23-402 📍 A-205
Mon, 27 May	08:30 — 10:05	ATT	Linear Algebra. 🧑‍🎓 B23-413 📍 DOT
Mon, 27 May	08:30 — 10:05	ATT	Linear Algebra. 🧑‍🎓 B23-401, B23-402 📍 DOT
Mon, 27 May	08:30 — 10:05	ATT	Linear Algebra. 🧑‍🎓 B23-413 📍 A-205
Mon, 27 May	10:15 — 11:50	ATT	Linear Algebra. 🧑‍🎓 B23-311, S23-103 📍 DOT
Mon, 27 May	10:15 — 11:50	ATT	Linear Algebra. 🧑‍🎓 B23-311, S23-103 📍 A-205
Mon, 27 May	11:55 — 13:30	ATT	Linear Algebra. 🧑‍🎓 S23-113, S23-163 📍 DOT
Mon, 27 May	11:55 — 13:30	ATT	Linear Algebra. 🧑‍🎓 B23-204, B23-207 📍 A-205
Mon, 27 May	11:55 — 13:30	ATT	Linear Algebra. 🧑‍🎓 S23-113, S23-163 📍 A-205
Mon, 27 May	11:55 — 13:30	ATT	Linear Algebra. 🧑‍🎓 B23-204, B23-207 📍 DOT
Mon, 27 May	14:30 — 16:05	ATT	Numerical Analysis 🧑‍🎓 B23-101, B23-102, B23-513 📍 DOT
Mon, 27 May	14:30 — 16:05	ATT	Numerical Analysis 🧑‍🎓 B23-101, B23-102, B23-513 📍 A-205
Mon, 27 May	18:45 — 20:20	ATT	Linear Algebra. 🧑‍🎓 B23-V02, B23-V71 📍 A-205
Mon, 27 May	18:45 — 20:20	ATT	Linear Algebra. 🧑‍🎓 B23-V02, B23-V71 📍 DOT
Mon, 27 May	20:25 — 22:00	ATT	Probability Theory and Mathematical Statistics 🧑‍🎓 B23-V02, B23-V71 📍 DOT
Mon, 27 May	20:25 — 22:00	ATT	Probability Theory and Mathematical Statistics 🧑‍🎓 B23-V02, B23-V71 📍 401
Thu, 06 Jun	18:00 — 20:00		Reserved Dep. 30 🧑‍🎓 B23-V02, B23-V71 📍 DOT
Thu, 06 Jun	18:00 — 20:00		Reserved Dep. 30 🧑‍🎓 B23-V02, B23-V71 📍 401
Fri, 07 Jun	18:00 — 22:00	EXAM	Mathematics (Mathematical Analysis) 🧑‍🎓 B23-V02, B23-V71 📍 401
Fri, 07 Jun	18:00 — 22:00	EXAM	Mathematics (Mathematical Analysis) 🧑‍🎓 B23-V02, B23-V71 📍 DOT
Tue, 11 Jun	18:00 — 20:00		Reserved Dep. 30 🧑‍🎓 B23-V02, B23-V71 📍 DOT
Tue, 11 Jun	18:00 — 20:00		Reserved Dep. 30 🧑‍🎓 B23-V02, B23-V71 📍 408

Thu, 13 Jun	18:00 — 22:00	EXAM	Linear Algebra. 🧑‍🎓 B23-V02, B23-V71 📍 ДОТ
Thu, 13 Jun	18:00 — 22:00	EXAM	Linear Algebra. 🧑‍🎓 B23-V02, B23-V71 📍 401
Mon, 17 Jun	18:00 — 22:00	EXAM	Probability Theory and Mathematical Statistics 🧑‍🎓 B23-V02, B23-V71 📍 401
Mon, 17 Jun	18:00 — 22:00	EXAM	Probability Theory and Mathematical Statistics 🧑‍🎓 B23-V02, B23-V71 📍 ДОТ