

Volkov Vladimir E. Exam Schedule

Tue, 22 Dec	10:15 — 11:50	ATT	Ordinary Differential Equations 🧑‍🎓 B19-501 📍 DOT
Wed, 23 Dec	08:30 — 10:05	ATT	Analytical Geometry 📍 Distant 🧑‍🎓 B20-261, B20-263, B20-265, B20-563, B20-564, B20-565, B20-763 📍 DOT
Wed, 23 Dec	10:15 — 11:50	TEST	Differential Equations; Differential and Difference Equations 🧑‍🎓 B19-902, S19-712 📍 DOT
Wed, 23 Dec	12:45 — 14:20	ATT	Analytical Geometry 📍 Ochno 🧑‍🎓 B20-161, B20-265, B20-361, B20-464, B20-465, B20-564, B20-565, S20-163 📍 DOT
Wed, 23 Dec	14:30 — 16:05	ATT	Ordinary Differential Equations 🧑‍🎓 B19-103 📍 DOT
Thu, 24 Dec	11:55 — 13:30	ATT	Differential Equations 🧑‍🎓 S19-702 📍 DOT
Thu, 24 Dec	14:30 — 16:05	ATT	Ordinary Differential Equations 🧑‍🎓 B19-161 📍 DOT
Thu, 24 Dec	16:15 — 17:50	ATT	Analytical Geometry 📍 Ochno 🧑‍🎓 B20-161, B20-265, B20-361, B20-464, B20-465, B20-564, B20-565, S20-163 📍 DOT
Fri, 25 Dec	08:30 — 10:05	TEST	Differential Equations; Differential and Difference Equations 🧑‍🎓 B19-902, S19-712 📍 DOT
Fri, 25 Dec	10:15 — 11:50	ATT	Ordinary Differential Equations 🧑‍🎓 B19-501 📍 DOT
Fri, 25 Dec	12:45 — 14:20	ATT	Ordinary Differential Equations 🧑‍🎓 B19-103 📍 DOT
Mon, 28 Dec	08:30 — 10:05	ATT	Analytical Geometry 📍 Distant 🧑‍🎓 B20-261, B20-263, B20-265, B20-563, B20-564, B20-565, B20-763 📍 DOT
Mon, 28 Dec	10:15 — 11:50	ATT	Ordinary Differential Equations 🧑‍🎓 B19-161 📍 DOT
Sun, 24 Jan	09:00 — 13:00	EXAM	Differential Equations 🧑‍🎓 S19-702, S19-712 📍 DOT