

Lalayan Mihail V. Exam Schedule

Sat, 23 Dec	11:55 — 13:30	TEST Course project (ultra high frequency electronics and power engineering) 👥 S19-201 📍 dep.14
Mon, 25 Dec	14:30 — 16:05	TEST 👥 S19-201 📍 dep.14
Tue, 26 Dec	11:55 — 13:30	ATT Electrophysical Facilities for Nanoscience: Accelerating Structures 👥 S19-201 📍 B-319
Tue, 26 Dec	16:15 — 17:50	TEST Post-graduate research and writing of scientific qualification work (dissertation) for seekers of “Candidate of Sciences” deegree 👥 A20-212, A20-222 📍 dep.14
Wed, 27 Dec	13:35 — 16:05	ATT Super High-Frequency Electronics and Accelerating Systems: powerful generators of ultrahigh frequency 👥 M22-206 📍 B-319
Tue, 09 Jan	09:00 — 13:00	EXAM Electrophysical Facilities for Nanoscience: Accelerating Structures 👥 S19-201 📍 B-319
Mon, 15 Jan	09:00 — 13:00	EXAM Super High-Frequency Electronics and Accelerating Systems: powerful generators of ultrahigh frequency 👥 M22-206 📍 B-319
Thu, 18 Jan	14:30 — 16:05	Research activities and thesis preparation 👥 A22-212, A23-212 📍 dep.14