

Maslennikov Sergey P. Exam Schedule

Wed, 17 Apr	11:55 — 13:30	ATT	Practical Training (Research Work) 🧑‍🎓 M22-612 📍 dep.24
Thu, 18 Apr	10:15 — 12:40	ATT	Industrial workshop (research, applied nuclear physics) 🧑‍🎓 B20-604 📍 dep.24
Thu, 18 Apr	11:05 — 13:30	ATT	Practical Training (Research Work) 🧑‍🎓 B20-602 📍 dep.24
Tue, 30 Apr	09:00 — 13:00	EXAM	Practical Training (Research Work) 🧑‍🎓 B20-602 📍 D-103
Fri, 03 May	13:00 — 17:00	EXAM	Practical Training (Research Work) 🧑‍🎓 M22-612 📍 D-309
Mon, 06 May	09:00 — 13:00	EXAM	Industrial workshop (research, applied nuclear physics) 🧑‍🎓 B20-604 📍 D-309
Wed, 22 May	08:30 — 10:05	ATT	Academic practice (industry, technology) 🧑‍🎓 M23-602 📍 dep.24
Wed, 22 May	12:45 — 14:20	ATT	🧑‍🎓 B21-603, B21-611 📍 DOT
Wed, 22 May	12:45 — 14:20	ATT	🧑‍🎓 B21-603, B21-611 📍 V-118
Fri, 24 May	10:15 — 11:50	ATT	Principles of designing cyber-physical devices and systems 🧑‍🎓 B21-603, S21-602 📍 V-415
Fri, 24 May	10:15 — 11:50	ATT	Principles of designing cyber-physical devices and systems 🧑‍🎓 B21-603, S21-602 📍 DOT
Fri, 24 May	14:30 — 16:05	TEST	Control and measuring devices of pulsed energy sources 🧑‍🎓 M23-602, M23-612 📍 D-303
Fri, 24 May	16:15 — 17:50	ATT	Theory of linear electric circuits for impulse systems 🧑‍🎓 B21-602, B21-604 📍 D-116
Fri, 24 May	16:15 — 17:50	TEST	Theory of linear electric circuits for impulse systems 🧑‍🎓 B21-602, B21-604 📍 DOT
Sat, 25 May	12:45 — 14:20	ATT	Principles of designing cyber-physical devices and systems 🧑‍🎓 B21-604 📍 A-119a
Sat, 25 May	12:45 — 14:20	ATT	Principles of designing cyber-physical devices and systems 🧑‍🎓 B21-604 📍 DOT
Mon, 27 May	10:15 — 11:50	TEST	🧑‍🎓 B21-604 📍 DOT
Mon, 27 May	10:15 — 11:50	TEST	🧑‍🎓 B21-604 📍 dep.24
Mon, 27 May	14:30 — 16:05	ATT	Principles of designing cyber-physical devices and systems 🧑‍🎓 B21-602 📍 D-102
Mon, 27 May	14:30 — 16:05	ATT	Principles of designing cyber-physical devices and systems 🧑‍🎓 B21-602 📍 DOT
Mon, 27 May	16:15 — 17:50	TEST	Academic (Research) Practice: 🧑‍🎓 B21-602 📍 DOT
Mon, 27 May	16:15 — 17:50	TEST	Academic (Research) Practice: 🧑‍🎓 B21-602 📍 dep.24
Tue, 28 May	09:20 — 11:50	ATT	Principles of designing cyber-physical devices and systems 🧑‍🎓 B21-601, B21-611 📍 VNIIA
Tue, 28 May	09:20 — 11:50	ATT	Principles of designing cyber-physical devices and systems 🧑‍🎓 B21-601, B21-611 📍 DOT
Tue, 28 May	10:15 — 11:50		Practical Training (Research Work) 🧑‍🎓 M23-602 📍 DOT
Tue, 28 May	10:15 — 11:50		Practical Training (Research Work) 🧑‍🎓 M23-602 📍 dep.24
Tue, 28 May	12:45 — 14:20	TEST	🧑‍🎓 M23-603 📍 DOT
Tue, 28 May	14:30 — 16:05	ATT	Practical Training (Research Work) 🧑‍🎓 M23-612 📍 VNIIA
Tue, 28 May	14:30 — 16:05	ATT	Practical Training (Research Work) 🧑‍🎓 M23-612 📍 DOT
Tue, 28 May	14:30 — 16:05	TEST	🧑‍🎓 M23-604 📍 DOT
Tue, 28 May	14:30 — 16:05	TEST	🧑‍🎓 M23-604 📍 D-307
Sat, 08 Jun	09:00 — 13:00	EXAM	Principles of designing cyber-physical devices and systems 🧑‍🎓 B21-603, S21-602 📍 DOT
Mon, 10 Jun	09:00 — 13:00	EXAM	Principles of designing cyber-physical devices and systems 🧑‍🎓 B21-601, B21-604, B21-611 📍 DOT
Tue, 11 Jun	09:00 — 13:00	EXAM	Principles of designing cyber-physical devices and systems 🧑‍🎓 B21-602 📍 DOT
Fri, 14 Jun	09:00 — 13:00	EXAM	🧑‍🎓 B21-601, B21-603, B21-611 📍 DOT
Wed, 19 Jun	09:00 — 13:00	EXAM	Practical Training (Research Work) 🧑‍🎓 M23-612 📍 DOT
Wed, 19 Jun	09:00 — 13:00	EXAM	🧑‍🎓 B21-602, B21-604 📍 DOT
Mon, 24 Jun	09:00 — 13:00	EXAM	Theory of linear electric circuits for impulse systems 🧑‍🎓 B21-604 📍 DOT
Mon, 24 Jun	09:00 — 13:00	EXAM	Academic practice (industry, technology) 🧑‍🎓 M23-602 📍 DOT

