Kullo Ivan G. Exam Schedule

Wed, 22 May	08:30 — 11:00	ATT Principles of Automatics S21-602 ♀I-105
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 ▼ ДОТ
Fri, 24 May	12:45 — 14:20	TEST Modelling of Technological Processes M23-604 6A-2
Fri, 24 May	14:30 — 16:05	TEST Principles of Automatics 📽 B21-604 ♀ДОТ
Fri, 24 May	14:30 — 16:05	TEST Principles of Automatics B21-604 I-105
Sat, 25 May	10:15 — 11:50	ATT Control Systems Engineering 👺 B21-603 ♀ДОТ
Sat, 25 May	10:15 — 11:50	ATT Control Systems Engineering
Sat, 25 May	12:45 — 14:20	ATT Principles of designing cyber-physical devices and systems 👺 B21-604 👂 ДОТ
Sat, 25 May	12:45 — 14:20	ATT Principles of designing cyber-physical devices and systems 👺 B21-604 👽 A-119a
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 Q ДОТ
Wed, 05 Jun	09:00 — 13:00	EXAM Principles of Automatics S21-401, S21-402 ДОТ
Sat, 08 Jun	09:00 — 13:00	EXAM Principles of designing cyber-physical devices and systems B21-603, S21-602 Q ДОТ
Mon, 10 Jun	09:00 — 13:00	EXAM Principles of designing cyber-physical devices and systems В21-601, В21-604, В21-611 ДОТ
Fri, 14 Jun	09:00 — 13:00	EXAM Principles of Automatics 👺 B21-901 👽 ДОТ
Mon, 17 Jun	09:00 — 13:00	EXAM Principles of Automatics S21-602 ♀ДОТ
Sat, 22 Jun	09:00 — 13:00	EXAM Control Systems Engineering 🏰 B21-603 ♀ ДОТ
Mon, 24 Jun	09:00 — 13:00	EXAM Control Systems Engineering S20-602 ОДОТ