Course Schedule, room I-201 MONDAY

12:45 — 14:20	■ LAB Theoretical Principles of Information Technology ■ Subgroup 1 ■ S15-101 ■ Martazov E.S.
	☐ LAB Theoretical Principles of Information Technology ☐ Subgroup 2 🐸 S15-101 🎓 Martazov E.S.
14:30 — 16:05	SEM Automated Design of Electronic Components and Systems S16-162 Rahmatulin A.B.
	☑ LAB Automated Design of Electronic Components and Systems S16-162 Rahmatulin A.B.
16:15 — 17:50	SEM Automated Design of Electronic Components and Systems S16-102 Rahmatulin A.B.
	☑ LAB Automated Design of Electronic Components and Systems S16-102 Rahmatulin A.B.

TUESDAY

12:45 — 14:20	■ SEM Information Technology: Theoretical Basis *** M18-164 ** Martazov E.S.	
14:30 — 16:05	SEM Sensors and detectors in experimental methods of nuclear physics 🐸 S16-103, S16-104	
	Miheev V.P.	
16:15 — 17:50	■ LAB Sensors and Detectors of Nuclear Power Systems S16-102 Miheev V.P.	

WEDNESDAY

14:30 — 16:05 🗷 LAB Nuclear Power Plant Management 📸	\$15-103 😿 Volodin V	.S.
--	----------------------	-----

THURSDAY

10:15 — 11:50	SEM Design, Technology, Production and Operations of Electronic Equipment 📽 S16-102
	Fedorov V.A., Rahmatulin A.B.
16:15 — 17:50	■ SEM Design, Technology, Production and Operations of Electronic Equipment ** \$16-104
	Rahmatulin A.B., Fedorov V.A.

FRIDAY

14:30 — 16:05	■ LAB Theoretical Principles of Information Technology ■ Subgroup 2 ■ S15-102 ■ Martazov E.S.	
	☐ LAB Theoretical Principles of Information Technology ● Subgroup 1 📽 S15-102 🞓 Martazov E.S.	
16:15 — 17:50	SEM Automated Design of Electronic Components and Systems 📽 S16-104 🎓 Rahmatulin A.B.	
	☑ LAB Automated Design of Electronic Components and Systems S16-104 Rahmatulin A.B.	