Course Schedule, group M19-206 MONDAY

16:15 — 17:50	■ SEM	Elect Accelerator complexes of mega science class Роlоzov S.M. ♀ДОТ
	■ SEM	Elect Electrophysical Facilities and Technologies
17:55 — 18:40	■ LAB	Elect Accelerator complexes of mega science class Роlozov S.M. ♥ ДОТ
	■ LAB	Elect Electrophysical Facilities and Technologies

TUESDAY

08:30 — 10:05	■ LEC Opt Military Training (2020-09-01 — 2020-12-15) ДОТ
10:15 — 16:05	■ SEM Opt Military Training (2020-09-01 — 2020-12-15) • ДОТ

WEDNESDAY

13:35 — 14:20	■ LEC Elect Acceleration systems and UHF electronics: powerful ultrahigh frequency generators Lalayan M.V. ♀ ДОТ
14:30 — 16:05	■ SEM Elect Acceleration systems and UHF electronics: powerful ultrahigh frequency generators
	та Lalayan M.V. ♀ДОТ
16:15 — 17:00	■ LEC Elect Interaction of Charged Particle Beams with Plasma
17:05 — 18:40	■ SEM Elect Interaction of Charged Particle Beams with Plasma 🞓 Karimov A.R. 💡 ДОТ

THURSDAY

14:30 — 16:05	SEM English Language (Technological Terminology) Герматический В.И. № ДОТ
16:15 — 17:50	LEC Electromagnetic Compatibility (Emc)
	SEM Electromagnetic Compatibility (Emc) 🞓 Dmitriev M.S. 💡 ДОТ
17:55 — 19:30	LAB Electromagnetic Compatibility (Emc)

FRIDAY

14:30 — 16:05	■ SEM High-power Pulsed Equipment Ponomarenko A.G. ОДОТ
16:15 — 17:50	■ LAB High-power Pulsed Equipment Ponomarenko A.G. ДОТ
17:55 — 19:30	LEC High-power Pulsed Equipment Ponomarenko A.G.
	SEM Linear Accelerator Design and Operations