

Course Schedule, group M20-206**MONDAY**

08:30 — 10:05	■	LEC	Opt	Military Training	📍 DOT
10:15 — 16:05	■	SEM	Opt	Military Training	📍 DOT

TUESDAY

12:45 — 14:20	■	LEC		Electrodynamics (Supplementary Topics)	🎓 Dyubkov V.S. 📍 DOT
	■	LEC	Elect	Vacuum Technology of Physical Installations	🎓 Karimov A.R. 📍 DOT
	■	LEC	Elect	Physical Electronics and Vacuum Technology	🎓 Shatohin V.L. 📍 DOT
14:30 — 16:05	■	SEM		Foreign Language	🎓 Hachaturova E.G. 📍 DOT
17:05 — 18:40	■	LEC		Radion Engineering	🎓 Ponomarenko A.G. 📍 DOT
	■	LEC		Nuclear Medicine	🎓 Ivanov S.M. 📍 DOT
18:45 — 19:30	■	LEC		Computer methods of modeling and data processing	🎓 Raschikov V.I. 📍 DOT
19:35 — 21:10	■	SEM		Computer methods of modeling and data processing	🎓 Raschikov V.I. 📍 DOT

WEDNESDAY

15:20 — 17:00	■	SEM		Nuclear Medicine	🎓 Ivanov S.M., Dmitrieva V.V. 📍 DOT
17:55 — 19:30	■	SEM		Radion Engineering	🎓 Guzov M.A., Ponomarenko A.G. 📍 DOT
19:35 — 21:10	■	LAB		Radion Engineering	🎓 Ponomarenko A.G. 📍 DOT
	■	SEM		Mathematical methods in solving physical problems	🎓 Aksentiev A.E. 📍 DOT

THURSDAY

16:15 — 17:50	■	SEM		Electrodynamics (Supplementary Topics)	🎓 Dyubkov V.S. 📍 DOT
17:55 — 19:30	■	LAB		Charged Particle Accelerators	🎓 Lozeeva T.A., Dyubkov V.S. 📍 DOT
19:35 — 21:10	■	SEM	Elect	Vacuum Technology of Physical Installations	🎓 Karimov A.R. 📍 DOT
	■	SEM	Elect	Physical Electronics and Vacuum Technology	🎓 Shatohin V.L. 📍 DOT

FRIDAY

14:30 — 16:05	■	LEC		Mathematical methods in solving physical problems	🎓 Aksentiev A.E. 📍 DOT
16:15 — 17:50	■	LEC		Charged Particle Accelerators	🎓 Dyubkov V.S. 📍 DOT