

Course Schedule, room B-314a**MONDAY**

08:30 — 10:05	☑	LEC	Vacuum Technologies and Physical Electronics	👤 M16-206	🎓 Shatohin V.L.
10:15 — 11:50	■	SEM	Interaction of Charged Particle Beams with Plasma	👤 M16-206	🎓 Karimov A.R.
11:55 — 12:40	■	LEC	Principles of eElectrodynamics	👤 M17-266	🎓 Dyubkov V.S.
12:45 — 14:20	■	SEM	Principles of eElectrodynamics	👤 M17-266	🎓 Dyubkov V.S.
14:30 — 16:05	☑	LEC	Radio Electrical Physical Installations	👤 M16-206	🎓 Ponomarenko A.G.
	☑	SEM	Radio Electrical Physical Installations	👤 M16-206	🎓 Ponomarenko A.G.
16:15 — 17:50	■	SEM	Charged Particle Accelerator Metrology and Diagnostics	👤 M17-266	🎓 Savin E.A.
20:25 — 22:00	☑	LAB	Informatics	👤 B16-V03	🎓 Budkin V.A., Averyanov G.P.

TUESDAY

10:15 — 11:50	☑	SEM	Electronics (Analog Electronics)	👤 S15-201	🎓 Beklemishev V.V.
11:55 — 12:40	■	LAB	Charged Particle Accelerators	👤 M17-206	🎓 Dyubkov V.S., Bashmakov Y.A.
18:45 — 20:20	■	LAB	Informatics	👤 B17-V02	🎓 Dmitrieva V.V.
20:25 — 22:00	☑	SEM	Radion Engineering	👤 B15-V76	🎓 Ponomarenko A.G.

WEDNESDAY

08:30 — 10:05	☑	SEM	Linear Accelerator Design and Operations	👤 M16-206	🎓 Polozov S.M.
	☑	SEM	Academic Practice (Primary Professional Skills)	👤 M16-206	🎓 Polozov S.M., Prokopenko A.V., Dmitriev M.S., Averyanov G.P., Lalayan M.V.
10:15 — 11:50	■	SEM	Electrophysical Facilities and Technologies	👤 M16-206	🎓 Polozov S.M.
11:55 — 12:40	■	LAB	Physics of Charged Particle Beams and Accelerators	👤 M17-206	🎓 Dyubkov V.S., Bashmakov Y.A.
12:45 — 14:20	☑	SEM	Physics of High Current Electronics	👤 S14-201	🎓 Gusarova M.A.
	☑	SEM	Electrophysical Installations and Technologies (2017-09-13 — 2017-10-25)	👤 S14-201	🎓 Baev V.K.
	☑	LAB	Electrophysical Installations and Technologies (2017-11-08 — 2017-12-20)	👤 S14-201	🎓 Dyubkov V.S., Bashmakov Y.A.
14:30 — 16:05	☑	LEC	Physical Electronics and Vacuum Technology	👤 M17-266	🎓 Shatohin V.L.
	☑	SEM	Physical Electronics and Vacuum Technology	👤 M17-266	🎓 Shatohin V.L.
16:15 — 17:50	☑	LAB	Physical Electronics and Vacuum Technology	👤 M17-266	🎓 Shatohin V.L.
18:45 — 20:20	☑	LAB	Computer Technology	👤 M17-266	🎓 Raschikov V.I.

THURSDAY

10:15 — 11:50	■	LAB	Vacuum Technology	👤 S14-201	🎓 Shatohin V.L.
12:45 — 14:20	■	LAB	Vacuum Technology	👤 S14-001	🎓 Shatohin V.L.
14:30 — 16:05	☑	LEC	Ultra High-Frequency Energy	👤 M17-266	🎓 Prokopenko A.V.
16:15 — 17:50	☑	SEM	Ultra High-Frequency Energy	👤 M17-266	🎓 Prokopenko A.V.
18:45 — 20:20	■	LAB	Informatics	👤 B17-V73	🎓 Budkin V.A.

FRIDAY

08:30 — 10:05	☑	LAB	Charged Particle Accelerators	👤 M17-266	🎓 Dyubkov V.S., Polozov S.M.
10:15 — 11:50	■	SEM	High-Current Beams	👤 M16-206	🎓 Polozov S.M., Bashmakov Y.A., Shikanov A.E.
12:45 — 14:20	☑	LEC	Ultra High Frequency Techniques	👤 M17-206	🎓 Lalayan M.V.
	☑	SEM	Ultra High Frequency Techniques	👤 M17-206	🎓 Gusarova M.A.
14:30 — 15:15	■	LEC	Vacuum Technology of Physical Installations	👤 M17-206	🎓 Karimov A.R.
15:20 — 16:05	■	SEM	Vacuum Technology of Physical Installations	👤 M17-206	🎓 Karimov A.R.
16:15 — 17:00	■	LAB	Vacuum Technology of Physical Installations	👤 M17-206	🎓 Karimov A.R.
18:45 — 20:20	☑	LAB	Microprocessor Systems of Physical Installations	👤 B15-V76	🎓 Korshunov A.M.