

Course Schedule, group B17-403

MONDAY

08:30 — 10:05	■	LEC	Elect	Introduction to Condensed Matter Physics	🎓 Gladkov V.P.	📍 DOT
	■	LEC	Elect	Microprocessor Systems		📍 DOT
10:15 — 11:50	■	LEC	Elect	Introduction to Condensed Matter Physics	🎓 Gladkov V.P.	📍 DOT
	■	LEC	Elect	Microprocessor Systems		📍 DOT
	■	SEM	Elect	Introduction to Condensed Matter Physics	🎓 Sibirmovskiy Y.D., Gladkov V.P.	📍 DOT
	■	SEM	Elect	Microprocessor Systems	🎓 Mokretsov M.O.	📍 DOT
12:45 — 14:20	■	LEC	Elect	Physics of micro-and nanosystems (part 1) (2020-09-07 — 2020-11-23)	🎓 Martynov I.L.	📍 DOT
14:30 — 16:05	■	LEC	Elect	Introduction to Modern Nanotechnology (2020-09-07 — 2020-09-28)	🎓 Vasilievskiy I.S.	📍 DOT
	■	LEC	Elect	Photo processes on atomic level (2020-09-07 — 2020-09-28)	🎓 Chistyakov A.A.	📍 DOT
	■	SEM	Elect	Introduction to Modern Nanotechnology (2020-10-05 — 2020-12-21)	🎓 Vasilievskiy I.S., Egorov A.Y., Kargin N.I., Labunov V., Safaraliev G.K.	📍 DOT
	■	SEM	Elect	Photo processes on atomic level (2020-10-05 — 2020-12-21)	🎓 Chistyakov A.A.	📍 DOT
16:15 — 17:50	■	LEC	Elect	Heterogeneous land mass and technology of microwave electronics	🎓 Sibirmovskiy Y.D., Vasilievskiy I.S.	📍 DOT
	■	LEC	Elect	VLSI technologies		📍 DOT

TUESDAY

08:30 — 11:50	■	LAB		Introduction to Nuclear Physics 4 зан.	🎓 Subgroup 1	🎓 Duhvalov A.G.	📍 DOT
	■	LAB		Introduction to Nuclear Physics 4 зан.	🎓 Subgroup 2	🎓 Aleksandrin S.Y.	📍 DOT
	■	LAB		Introduction to Nuclear Physics 4 зан.	🎓 Subgroup 3	🎓 Aleksandrin S.Y.	📍 DOT
12:45 — 14:20	■	LAB	Elect	Heterogeneous land mass and technology of microwave electronics	🎓 Avramchuk A.V., Sibirmovskiy Y.D.		📍 DOT
	■	LAB	Elect	VLSI technologies			📍 DOT
	■	LAB		Digital electronics and circuitry	🎓 Gromov D.V., Nikiforov A.Y.		📍 DOT
14:30 — 16:05	■	LAB	Elect	Dimensions in micro and nanoelectronics (2020-09-01 — 2020-11-17)	🎓 Ryzhuk R.V.		📍 DOT
	■	LAB	Elect	Physics of micro-and nanosystems (part 1) (2020-09-01 — 2020-11-17)	🎓 Martynov I.L.		📍 DOT
17:05 — 18:40	■	LEC		Languages and Programming Techniques: Instrumental Methods of Mathematical Modeling	🎓 Maslov M.M., Katin K.P.		📍 DOT
	■	SEM		Languages and Programming Techniques: Instrumental Methods of Mathematical Modeling	🎓 Katin K.P., Maslov M.M.		📍 DOT

WEDNESDAY

08:30 — 10:05	■	LEC	Opt	Military Training			📍 DOT
10:15 — 17:00	■	SEM	Opt	Military Training			📍 DOT

THURSDAY

08:30 — 10:05	■	LEC		Information Security (2020-09-03 — 2020-11-19)	🎓 Malyuk A.A.		📍 DOT
10:15 — 11:50	■	LEC		Statistical Physics	🎓 Korneev F.A.		📍 DOT
12:45 — 14:20	■	SEM		Statistical Physics	🎓 Krylov K.S.		📍 DOT
14:30 — 16:05	■	LEC	Elect	Introduction to Quantum Radiophysics	🎓 Kotkovskiy G.E.		📍 DOT
	■	LEC	Elect	Physics of Semiconductors	🎓 Nikitenko V.R.		📍 DOT
16:15 — 17:50	■	SEM	Elect	Introduction to Quantum Radiophysics	🎓 Kotkovskiy G.E.		📍 DOT
	■	SEM	Elect	Physics of Semiconductors	🎓 Saunina A.Y.		📍 DOT

FRIDAY

08:30 — 11:50	■ LEC	Elect	Special Workshop 🎓 Kotkovskiy G.E., Martynov I.L. 📍 DOT
09:20 — 11:00	■ SEM	Elect	Heterogeneous land mass and technology of microwave electronics 🎓 Sibirmovskiy Y.D., Vasilievskiy I.S. 📍 DOT
	■ SEM	Elect	VLSI technologies 📍 DOT
11:55 — 13:30	■ LEC		Principles of spintronics 🎓 Prischepa S.L. 📍 DOT
12:45 — 14:20	■ LEC	Elect	Special Workshop 🎓 Kotkovskiy G.E., Martynov I.L. 📍 DOT
13:35 — 15:15	■ SEM		Principles of spintronics 🎓 Prischepa S.L., Komissarov I. 📍 DOT
14:30 — 16:05	■ SEM	Elect	Special Workshop 🎓 Kotkovskiy G.E., Martynov I.L. 📍 DOT
15:20 — 17:00	■ LAB		Principles of spintronics 🎓 Prischepa S.L. 📍 DOT

SATURDAY

08:30 — 10:05	■ SEM		Physical Education (Elective Discipline) 📍 DOT
10:15 — 11:50	■ LEC	Elect	Dimensions in micro and nanoelectronics (2020-09-05 — 2020-11-21) 🎓 Ryzhuk R.V. 📍 DOT
12:45 — 14:20	■ LEC		Metrology, Standardization and Certification (2020-09-05 — 2020-11-21) 🎓 Fedorov S.G. 📍 DOT
	■ LEC		Metrology, Standardization and Certification (2020-11-28 — 2020-12-19) 🎓 Fedorov S.G. 📍 DOT
14:30 — 16:05	■ LEC		Digital electronics and circuitry 🎓 Nikiforov A.Y. 📍 DOT
16:15 — 17:50	■ SEM		Digital electronics and circuitry 🎓 Nikiforov A.Y., Gromov D.V. 📍 DOT
	■ LEC	Opt	Effects of ionizing radiation from outer space on electronics 📍 DOT
	■ LEC	Opt	Methods for evaluating and improving resistance of electronics to the effects of ionizing radiation from outer space 📍 DOT
17:55 — 19:30	■ SEM	Opt	Effects of ionizing radiation from outer space on electronics 📍 DOT
	■ SEM	Opt	Methods for evaluating and improving resistance of electronics to the effects of ionizing radiation from outer space 📍 DOT
19:35 — 20:20	■ LEC	Opt	Effects of ionizing radiation from outer space on electronics 📍 DOT
	■ LEC	Opt	Methods for evaluating and improving resistance of electronics to the effects of ionizing radiation from outer space 📍 DOT