

Course Schedule, room V-411

MONDAY

08:30 — 10:05	■ LEC	Theoretical Principles of Electrical Engineering 🐾 B20-202, B20-203, B20-204, B20-211, B20-221 🎓 Stepanov D.S.
10:15 — 11:50	▣ SEM	Theoretical Principles of Electrical Engineering 🐾 B20-211, B20-221 🎓 Stepanova I.D.
11:55 — 13:30	▣ SEM	Accounting in credit institutions 🐾 S18-711 🎓 Sanzharov A.A.
13:35 — 15:15	■ LEC	Engineering Calculations and Design of Nuclear Installations 🐾 B19-101, B19-105 🎓 Fedoseev V.N.
15:20 — 17:00	▣ SEM	Engineering Calculations and Design of Nuclear Installations 🐾 B19-101, B19-105 🎓 Maslov Y.A.

TUESDAY

10:15 — 11:50	▣ SEM	Electrical Engineering 🐾 B21-503, B21-563 🎓 Novozhilov A.E.
12:45 — 14:20	▣ LEC	Principles of Engineering Design 🐾 S20-201, S20-401, S20-402, S20-602 🎓 Moshev A.A., Tokarev A.N.
	▣ LEC	Electrical engineering (fundamentals of electrical circuit theory) 🐾 S20-201, S20-401, S20-402, S20-602 🎓 Lvov E.I.
14:30 — 16:05	▣ SEM	Numerical Analysis 🐾 B22-564, B22-565 🎓 Shvedenko S.V.
16:15 — 17:50	■ LEC	Metrology, Standardization, Certification (Quality Management of Computing System Development) 🐾 B19-503, B19-513, S19-501 🎓 Kuzminova A.V.
18:45 — 20:20	■ LEC	Computers and Peripherals 🐾 B20-V02, B21-V71 🎓 Novikov G.G.
20:25 — 22:00	▣ SEM	Computers and Peripherals 🐾 B20-V02, B21-V71 🎓 Novikov G.G.

WEDNESDAY

10:15 — 11:50	■ LEC	Quantum Radiophysics (2022-09-07 — 2022-12-07) 🐾 S18-401, S18-402 🎓 Gubskiy K.L., Shnyrev S.L.
12:45 — 14:20	▣ LEC	Nuclear Physics Experiment: Devices and Technologies 🐾 B20-105 🎓 Somov S.V.
	▣ SEM	Nuclear Physics Experiment: Devices and Technologies 🐾 B20-105 🎓 Somov S.V.
14:30 — 16:05	▣ SEM	Vector and Tensor Analysis 🐾 B21-221, S21-201 🎓 Sadekova E.H.
	▣ SEM	(2022-09-14 — 2022-11-23) 🐾 B22-513, B22-712 🎓 Vasilovskiy V.E.
16:15 — 17:50	■ LEC	History of Science and Engineering 🐾 M22-801, M22-802 🎓 Muraviev S.E.
18:45 — 20:20	■ LEC	Metrology, Standardization, Certification (Quality Management of Computing System Development) 🐾 B20-V02 🎓 Kuzminova A.V.
20:25 — 22:00	■ LEC	Interfaces and Peripheral Devices of Computer Systems 🐾 B20-V02 🎓 Shurygin V.A.

THURSDAY

10:15 — 11:50	▣ SEM	Numerical Analysis 🐾 B22-503 🎓 Kozlov K.L.
	▣ SEM	Numerical Analysis 🐾 B22-505 🎓 Kozlov K.L.
12:45 — 14:20	■ LEC	Materials Science 🐾 S19-201, S19-401, S19-402, S19-602 🎓 Mihalchik V.V., Tenishev A.V.
14:30 — 16:05	■ LEC	Mathematical Basics of Computer Systems 🐾 B20-503, B20-513, B20-523 🎓 Lyubomudrov A.A.
16:15 — 17:50	▣ LEC	🐾 B19-501, B19-503, B19-511, B19-513 🎓 Chugunkov I.V., Dyumin A.A.
18:45 — 20:20	■ LEC	Microprocessor Devices and Systems 🐾 B19-V02, B20-V71 🎓 Skitev A.A.

FRIDAY

08:30 — 10:05	▣ SEM	🐾 B22-762, S22-761, S22-762 🎓 Emelyanenko G.A.
10:15 — 11:50	▣ SEM	🐾 B22-403 🎓 Cherenkov R.A.
12:45 — 14:20	▣ SEM	Ordinary Differential Equations 🐾 B21-102 🎓 Sandakov E.B.
14:30 — 16:05	▣ SEM	(2022-09-02 — 2022-11-11) 🐾 B22-515 🎓 Dobrovolskiy I.S.
	▣ LEC	Computer control of mechatronic systems 🐾 B20-601, B20-611, B20-661 🎓 Belov V.S., Maksimkin A.I., Oleschenko V.A., Sarychev G.A.

16:15 – 17:50	■ SEM	Computer control of mechatronic systems	👥 B20-601, B20-611, B20-661	🎓 Belov V.S., Maksimkin A.I., Oleschenko V.A., Sarychev G.A.
18:45 – 20:20	■ LEC	Programming (Structured Programming)	👥 B21-V02, B21-V71	🎓 Vavrenyuk A.B.

SATURDAY

14:30 – 16:05	▣ LEC	Informatics	👥 B22-V02, B22-V71	🎓 Averyanov G.P.
---------------	-------	-------------	--------------------	------------------