

## Course Schedule, room V-103

### MONDAY

12:45 — 14:20	■ LAB	Informatics: Programming in C++ 🐾 B18-301 🎓 Skuratov A.I.
14:30 — 16:05	■ LAB	Algorithms and Data Structures 🐾 B18-501 🎓 Volchenkov N.G.
16:15 — 17:50	☑ SEM	Algorithms and Data Structures 🐾 B18-501 🎓 Volchenkov N.G.

### TUESDAY

08:30 — 10:05	☑ LAB	Object-Oriented Analysis and Programming 🐾 B16-703, S18-712 🎓 Syroezhkin S.N.
10:15 — 11:50	☑ LEC	Software Development on UNIX ( <b>2019-09-03 — 2019-10-15</b> ) 🐾 B16-501, B16-511 🎓 Ktitrov S.V.
	☑ SEM	Software Development on UNIX ( <b>2019-10-29 — 2019-12-10</b> ) 🐾 B16-501, B16-511 🎓 Ktitrov S.V.
	☑ LAB	Software Development on UNIX 🐾 B16-501, B16-511 🎓 Ktitrov S.V.
12:45 — 14:20	■ LAB	Information Systems in Economics 🐾 S18-701 🎓 Terehova Y.V.
14:30 — 16:05	☑ LEC	Python Scientific libraries 🐾 M19-117 🎓 Roganov E.A.
	☑ LAB	Optimization Methods 🐾 S17-703, S17-710 🎓 Roganova N.A.
16:15 — 17:50	■ SEM	Python Scientific libraries 🐾 M19-117 🎓 Aleksandrov A.I.
18:45 — 20:20	■ LAB	Informatics 🐾 B19-V02 🎓 Averyanov G.P., Dmitrieva V.V.

### WEDNESDAY

10:15 — 11:50	■ LAB	Informatics 📍 Subgroup 2 🐾 B19-601 🎓 Gustun O.N.
12:45 — 14:20	■ SEM	New computer technologies in science and education 🐾 S16-704 🎓 Morozov N.V.
18:45 — 20:20	■ LAB	Informatics 🐾 B19-V71 🎓 Averyanov G.P., Budkin V.A.
20:25 — 22:00	■ LEC	Design Automation 🐾 B17-V73 🎓 Averyanov G.P.

### THURSDAY

08:30 — 10:05	☑ LAB	software Security 🐾 B17-565 🎓 Polyakov A.A.
10:15 — 11:50	☑ LAB	software Security 🐾 B17-505 🎓 Polyakov A.A.
	☑ LAB	Optimization Methods 🐾 B17-501 🎓 Roganova N.A.
12:45 — 14:20	☑ LAB	Combinatorics and Graph Theory 🐾 B17-505 🎓 Veligura A.N.
	☑ LAB	Optimization Methods 🐾 B17-511 🎓 Roganova N.A.
14:30 — 16:05	☑ LAB	Object-Oriented Analysis and Programming 🐾 S18-702, S18-710 🎓 Syroezhkin S.N.
	☑ LAB	Optimization Methods 🐾 B17-514, B17-594 🎓 Roganov E.A.
18:45 — 22:00	■ LAB	Innovative Project Management ( <b>2019-10-03 — 2019-10-24</b> ) 🐾 M19-905, M19-915, M19-V03, M19-V04 🎓 Sliva D.E.

### FRIDAY

08:30 — 10:05	■ LAB	Informatics 🐾 B19-603 🎓 Kiselyov B.G.
10:15 — 11:50	■ SEM	Object-oriented programming in Python 📍 Potok 2 🐾 M19-100, M19-101, M19-102, M19-105, M19-106, M19-108, M19-115, M19-117, M19-164, M19-167 🎓 Roganova N.A.
12:45 — 14:20	☑ LAB	Database Design of Cybernetic Systems 🐾 M18-504, M18-514 🎓 Schukin B.A.
14:30 — 16:05	■ SEM	Object-oriented programming in Python 📍 Potok 4 🐾 M19-100, M19-101, M19-102, M19-105, M19-106, M19-108, M19-115, M19-117, M19-164, M19-165, M19-167 🎓 Aleksandrov A.I.

### SATURDAY

12:45 — 14:20	☑ LAB	Computer Workshop: the Basics of Physical Neutron Calculations 🐾 B17-101 🎓 Sirotkin A.M., Egorkina N.N.
13:35 — 15:15	☑ LAB	Database Security ( <b>2019-09-07 — 2019-11-30</b> ) 🐾 B16-505, B16-565 🎓 Kupriyashin M.A., Epishkina A.V.