

Course Schedule, room 407**MONDAY**

10:15 — 11:50	■ SEM Heat- and Mass-Exchange in Power Equipment (2018-11-26 — 2018-12-17) 🧑‍🎓 S15-161, S15-162 🎓 Kruglov V.B.
12:45 — 14:20	■ LEC Technological Information Security (2018-12-10 — 2018-12-17) 🧑‍🎓 B16-505, B16-565 🎓 Durakovskiy A.P., Gavdan G.P.
14:30 — 16:05	■ SEM Vector and Tensor Analysis (2018-11-26 — 2018-12-17) 🧑‍🎓 B17-102 🎓 Gordeev Y.N.

TUESDAY

08:30 — 10:05	■ LEC Probability Theory and Mathematical Statistics 🧑‍🎓 B16-703, B17-701, S17-701, S17-702 🎓 Chechkina T.P.
10:15 — 11:50	■ LEC Vector and Tensor Analysis 🧑‍🎓 B17-101, B17-103, B17-104, B17-602, S17-101, S17-102, S17-103 🎓 Grishin S.A.
12:45 — 14:20	■ LEC Strength of Materials 🧑‍🎓 B17-101, B17-102, B17-103, B17-104, B17-105, B17-203, B17-292, B17-601, B17-602, S17-301 🎓 Goltsev V.Y.
14:30 — 16:05	■ LEC Computers and Peripherals 🧑‍🎓 B17-501, B17-502, B17-511, B17-592, B18-503, B18-505, B18-513, S18-501 🎓 Gurov V.V.
16:15 — 17:50	■ LEC The History of Christian Thought (2018-09-04 — 2018-11-13) 🧑‍🎓 B18-101, B18-102, B18-103, B18-104, B18-105, B18-201, B18-203, B18-204, B18-211, B18-301, B18-302, B18-402, B18-403, B18-501, B18-502, B18-601, B18-602, B18-701, B18-702 🎓 Rok S., Shmaliy V.V. ■ LEC The History of Christian Thought (2018-09-11 — 2018-11-20) 🧑‍🎓 B18-101, B18-102, B18-103, B18-104, B18-105, B18-201, B18-203, B18-204, B18-211, B18-301, B18-302, B18-402, B18-403, B18-501, B18-502, B18-601, B18-602, B18-701, B18-702 🎓 Shmaliy V.V., Rok S.

WEDNESDAY

08:30 — 11:50	■ LEC Information Resources in State Financial Monitoring (2018-09-12 — 2018-09-26) 🧑‍🎓 M18-505, M18-515, M18-721 🎓 Maksimov N.V. ■ SEM Information Resources in State Financial Monitoring (2018-10-10 — 2018-11-21) 🧑‍🎓 M18-505 🎓 Maksimov N.V.
10:15 — 11:50	■ LEC Ordinary Differential Equations 🧑‍🎓 B17-101, B17-103, B17-104, B17-602, S17-101, S17-102, S17-103 🎓 Baskakov A.V.
12:45 — 14:20	■ LEC Programming (Object-Oriented Programming) 🧑‍🎓 B17-503, B17-565, S17-501, S17-591 🎓 Shustova L.I.
14:30 — 16:05	■ LEC Numerical Methods 🧑‍🎓 B16-501, B16-511, B16-701, S16-502, S16-562 🎓 Samanchuk V.N.
17:05 — 18:40	■ SEM Information Security: Cryptographic Tools 🧑‍🎓 M18-512 🎓 Ivanov M.A.

THURSDAY

10:15 — 11:50	■ LEC Life Safety 🧑‍🎓 B18-701, B18-702, S18-701, S18-711, S18-761 🎓 Mayorov A.G.
12:45 — 14:20	■ LEC Mathematical Physics Equations 🧑‍🎓 S16-161, S16-162 🎓 Kostin A.B.
14:30 — 16:05	■ SEM Electrical Engineering (2018-11-22 — 2018-12-20) 🧑‍🎓 S16-402, S16-403 🎓 Shilov V.K.
14:30 — 17:00	■ SEM International Nuclear Cooperation (2018-10-25 — 2018-11-01) 🧑‍🎓 M17-181 🎓 Kosilov A.N.

FRIDAY

08:30 — 10:05	■ SEM Neutron Transport Theory (2018-12-07 — 2018-12-21) 🧑‍🎓 M18-100, M18-102, M18-113, M18-117 🎓 Volkov Y.N.
10:15 — 11:50	■ LEC Neutron Transport Theory 🧑‍🎓 M18-100, M18-102, M18-113, M18-117, M18-165, M18-166, M18-167 🎓 Volkov Y.N.
11:55 — 13:30	■ LEC Quantum Mechanics 🧑‍🎓 B16-402, B16-403, B16-404, S16-102, S16-103, S16-104, S16-201, S16-301, S16-401, S16-402, S16-403 🎓 Kuzovlev A.I.
14:30 — 16:05	■ LEC Mathematical Physics Equations 🧑‍🎓 B16-402, B16-403, B16-404, S16-102, S16-201, S16-301, S16-401, S16-402, S16-403 🎓 Klimanov S.G.
16:15 — 17:50	■ LEC History 🧑‍🎓 B18-101, B18-102, B18-103, B18-104, B18-105, S18-101, S18-102, S18-103, S18-163 🎓 Dubinina S.A.

SATURDAY

08:30 – 10:05	<div style="display: flex; align-items: center;"> <div style="border: 1px solid black; padding: 2px; margin-right: 5px;">■ LEC</div> <div>Design an Dengeering of Technical Organization Systems (2018-09-08 – 2018-09-29)</div> </div> <div style="display: flex; align-items: center; margin-top: 5px;"> <div style="margin-right: 5px;"> M18-SH03</div> <div style="margin-right: 5px;"> Kozhevnikov D.E.</div> </div>
09:20 – 12:40	<div style="display: flex; align-items: center;"> <div style="border: 1px solid black; padding: 2px; margin-right: 5px;">▣ SEM</div> <div>Principles of Systems Engineering (2018-10-13 – 2018-11-24)</div> <div style="margin-left: 10px;"> M18-SH03</div> <div style="margin-left: 10px;"> Korolev A.S.</div> </div> <div style="display: flex; align-items: center; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px; margin-right: 5px;">▣ LEC</div> <div>Principles of Systems Engineering (2018-10-06 – 2018-10-20)</div> <div style="margin-left: 10px;"> M18-SH03</div> <div style="margin-left: 10px;"> Korolev A.S.</div> </div> <div style="display: flex; align-items: center; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px; margin-right: 5px;">▣ SEM</div> <div>Principles of Systems Engineering (2018-11-03)</div> <div style="margin-left: 10px;"> M18-SH03</div> <div style="margin-left: 10px;"> Korolev A.S.</div> </div>
10:15 – 13:30	<div style="display: flex; align-items: center;"> <div style="border: 1px solid black; padding: 2px; margin-right: 5px;">■ SEM</div> <div>Design an Dengeering of Technical Organization Systems (2018-09-08 – 2018-09-29)</div> </div> <div style="display: flex; align-items: center; margin-top: 5px;"> <div style="margin-right: 5px;"> M18-SH03</div> <div style="margin-right: 5px;"> Kozhevnikov D.E.</div> </div>
14:30 – 16:05	<div style="display: flex; align-items: center;"> <div style="border: 1px solid black; padding: 2px; margin-right: 5px;">■ SEM</div> <div>Design an Dengeering of Technical Organization Systems (2018-09-08 – 2018-09-15)</div> </div> <div style="display: flex; align-items: center; margin-top: 5px;"> <div style="margin-right: 5px;"> M18-SH03</div> <div style="margin-right: 5px;"> Kozhevnikov D.E.</div> </div>