

Course Schedule, room K-807

MONDAY

14:30 — 16:05	<ul style="list-style-type: none"> ■ LEC Programming in Multitasking Operating Systems (2020-02-10 — 2020-03-09) 🧑‍🎓 B17-501, B17-511 🎓 Belyakov A.K. ■ SEM Programming in Multitasking Operating Systems (2020-02-17 — 2020-05-25) 🧑‍🎓 B17-501, B17-511 🎓 Belyakov A.K.
16:15 — 17:50	<ul style="list-style-type: none"> ■ LAB Programming in Multitasking Operating Systems (2020-02-10 — 2020-03-16) 🧑‍🎓 B17-501, B17-511 🎓 Belyakov A.K.

TUESDAY

08:30 — 11:50	<ul style="list-style-type: none"> ■ LEC Logic Programming (2020-02-11 — 2020-02-25) 🧑‍🎓 B16-504, B16-564 🎓 Volchenkov N.G. ■ SEM Logic Programming (2020-03-03 — 2020-03-17) 🧑‍🎓 B16-504, B16-564 🎓 Volchenkov N.G.
12:45 — 14:20	<ul style="list-style-type: none"> ■ SEM Semantically Secure Information Simulations (2020-02-11 — 2020-03-10) 🧑‍🎓 M19-504, M19-514, M19-524 🎓 Roslovtshev V.V. ■ LAB Semantically Secure Information Simulations (2020-02-18 — 2020-05-26) 🧑‍🎓 M19-504, M19-514, M19-524 🎓 Shapkin P.A.
14:30 — 16:05	<ul style="list-style-type: none"> ■ LEC Semantically Secure Information Simulations (2020-02-18 — 2020-05-26) 🧑‍🎓 M19-504, M19-514, M19-524 🎓 Volfengagen V.E.

WEDNESDAY







08:30 — 11:50	<ul style="list-style-type: none"> ■ SEM Statistical Methods Of Information Processing (Supplementary Chapters) (2020-02-12 — 2020-03-18) 🧑‍🎓 B16-501, B16-511 🎓 Ramazanov R.N. ■ LAB Statistical Methods Of Information Processing (Supplementary Chapters) (2020-03-25 — 2020-04-08) 🧑‍🎓 B16-501, B16-511 🎓 Ramazanov R.N.
13:35 — 18:40	<ul style="list-style-type: none"> ■ LEC Course Project: Mathematical and Software Support of Complex Technical Systems and Technologies (2020-02-12 — 2020-02-19) 🧑‍🎓 B16-501, B16-511 🎓 Ramazanov R.N. ■ SEM Course Project: Mathematical and Software Support of Complex Technical Systems and Technologies (2020-02-26 — 2020-03-18) 🧑‍🎓 B16-501, B16-511 🎓 Ramazanov R.N.

THURSDAY

10:15 — 11:50	<ul style="list-style-type: none"> ■ LEC Design and operation of special purpose systems (2020-02-13 — 2020-05-28) 🧑‍🎓 S16-501 🎓 Drevs Y.G.
11:55 — 12:40	<ul style="list-style-type: none"> ■ SEM Design and operation of special purpose systems (2020-02-13 — 2020-05-28) 🧑‍🎓 S16-501 🎓 Drevs Y.G.
12:45 — 14:20	<ul style="list-style-type: none"> ■ LAB Programming (Algorithms and Data Structures) (2020-02-13 — 2020-05-28) 🧑‍🎓 B19-504 🎓 Roslovtshev V.V.
15:20 — 18:40	<ul style="list-style-type: none"> ■ SEM Principles of the Control Theory (System Analysis) (2020-02-20 — 2020-05-28) 🧑‍🎓 S17-501, S17-591 🎓 Drevs Y.G.
18:45 — 20:20	<ul style="list-style-type: none"> ■ SEM Scientific Seminar: master's training program (2020-02-13 — 2020-05-21) 🧑‍🎓 M19-502 🎓 Drevs Y.G., Rudzitis A. ■ LAB Information and Coding Theory (Special Chapter) (2020-02-20 — 2020-05-28) 🧑‍🎓 M19-502 🎓 Berezkin E.F.

FRIDAY

08:30 — 10:05	<ul style="list-style-type: none"> ■ SEM Discrete Mathematics (Numerical Models) (2020-02-14 — 2020-05-22) 🧑‍🎓 M19-SH01, M19-SH04 🎓 Volfengagen V.E., Shapkin P.A.
10:15 — 13:30	<ul style="list-style-type: none"> ■ SEM Biologically Inspired Cognitive Architectures (BICA); Cognitive computing (2020-03-13 — 2020-03-27) 🧑‍🎓 M18-504, M18-514, M19-SH01, M19-SH04 🎓 Samsonovich A. ■ LEC Biologically Inspired Cognitive Architectures (BICA) (2020-04-03 — 2020-04-10) 🧑‍🎓 M18-504, M18-514 🎓 Samsonovich A. ■ SEM Biologically Inspired Cognitive Architectures (BICA) (2020-04-17 — 2020-04-24) 🧑‍🎓 M18-504, M18-514 🎓 Samsonovich A.

12:45 — 14:20	<p> <input checked="" type="checkbox"/> SEM Numerical Models of Physical Processes (Selected Chapters) (2020-02-07 — 2020-03-06)  M19-504, M19-514, M19-524  Zagrebaev A.M. </p> <p> <input checked="" type="checkbox"/> LAB Numerical Models of Physical Processes (Selected Chapters) (2020-02-14 — 2020-02-28)  M19-504, M19-514, M19-524  Zagrebaev A.M. </p>
14:30 — 16:05	<p> <input checked="" type="checkbox"/> SEM Software Lifecycle Management (2020-02-07 — 2020-05-29)  M19-504, M19-514, M19-524  Zykov S.V. </p>