

Course Schedule, room B-216

MONDAY

08:30 — 10:05	<input type="checkbox"/> SEM S24-702 Tretyakov O.V.
10:15 — 11:50	<input type="checkbox"/> SEM B24-102 Petrov V.I.
11:55 — 13:30	<input type="checkbox"/> SEM B24-105 Petrov V.I.
14:30 — 16:05	<input type="checkbox"/> SEM B24-401 Starikova E.V.
17:05 — 18:40	<input checked="" type="checkbox"/> LEC (2024-09-02 — 2024-10-14) M23-506, M23-516 Kessarinskiy L.N. <input checked="" type="checkbox"/> SEM (2024-10-28 — 2024-12-09) M23-506, M23-516 Kessarinskiy L.N. <input checked="" type="checkbox"/> SEM M23-506, M23-516 Kessarinskiy L.N.

TUESDAY

08:30 — 10:05	<input type="checkbox"/> SEM English Language: Special Terminology Subgroup 2 S22-703, S22-711 Ovsyannikova O.N.
10:15 — 11:50	<input type="checkbox"/> SEM B24-502 Shvets T.D.
11:55 — 13:30	<input type="checkbox"/> SEM Analytical Geometry B24-604 Tischenko M.M.
14:30 — 16:05	<input type="checkbox"/> SEM B24-563, B24-564, B24-565, B24-763 Svirina D.V.
16:15 — 17:50	<input type="checkbox"/> LEC (2024-09-03 — 2024-11-19) B24-101, B24-102, B24-103, B24-104, B24-105, B24-106, B24-107, B24-161, B24-163, B24-167, B24-202, B24-203, B24-204, B24-207, B24-212, B24-222 Shmaliy V.V.
17:55 — 19:30	<input type="checkbox"/> LEC Scientific Programs of Modern Times (2024-09-03 — 2024-10-08) S20-401, S20-402 Shmaliy V.V. <input type="checkbox"/> SEM Scientific Programs of Modern Times (2024-10-15 — 2024-11-19) S20-401, S20-402 Shmaliy V.V.

WEDNESDAY

08:30 — 10:05	<input type="checkbox"/> LEC Machine Learning B22-205, B22-215 Hasanova A.M., Egorov A.D.
10:15 — 11:50	<input type="checkbox"/> SEM Machine Learning B22-205, B22-215 Egorov A.D., Hasanova A.M.
11:55 — 13:30	<input type="checkbox"/> SEM English Language B24-413 Akishina L.S.
14:30 — 16:05	<input checked="" type="checkbox"/> SEM Numerical Analysis B24-605 Klinduhov V.V. <input checked="" type="checkbox"/> SEM Numerical Analysis B24-611 Klinduhov V.V.
16:15 — 17:50	<input checked="" type="checkbox"/> SEM Numerical Analysis S24-602 Klinduhov V.V. <input checked="" type="checkbox"/> SEM Numerical Analysis B24-433 Klinduhov V.V.

THURSDAY

08:30 — 10:05	<input type="checkbox"/> LEC (2024-11-28 — 2024-12-05) B22-701 Chihanchin Y.A., Norkina A.N. <input type="checkbox"/> SEM (2024-12-12 — 2024-12-19) B22-701 Chihanchin Y.A., Norkina A.N. <input checked="" type="checkbox"/> SEM (2024-09-12 — 2024-11-21) B24-433 Parshutin I.A.
10:15 — 11:50	<input type="checkbox"/> SEM General Physics (Mechanics) S24-103 Ignatov V.N.
12:45 — 14:20	<input type="checkbox"/> SEM Probability Theory and Mathematical Statistics B23-702 Checkkina T.P.
14:30 — 16:05	<input type="checkbox"/> SEM S24-101 Simova A.S.

16:15 — 17:50	<p>■ LEC (2024-09-05 — 2024-11-21) 🧑‍🎓 B24-301, B24-302, B24-311, B24-361, B24-401, B24-402, B24-403, B24-413, B24-433, B24-601, B24-602, B24-603, B24-604, B24-605, B24-611, B24-901, B24-902, B24-912, S24-602 🎓 Ananieva E.A.</p>
18:45 — 22:00	<p>■ LEC (2024-10-31 — 2024-11-21) 🧑‍🎓 M23-704 🎓 Karandaev I.Y.</p> <p>■ SEM (2024-11-28 — 2024-12-19) 🧑‍🎓 M23-704 🎓 Karandaev I.Y.</p>

FRIDAY

08:30 — 10:05	<p>■ SEM 🧑‍🎓 S24-103 🎓 Emelyanenko G.A.</p>
10:15 — 11:50	<p>■ SEM 🧑‍🎓 B24-503 🎓 Tsishba E.V.</p>
12:45 — 14:20	<p>■ SEM Non energy applications of nuclear technologies 🧑‍🎓 M24-100, M24-102, M24-103, M24-109, M24-110, M24-111, M24-112, M24-114, M24-117, M24-165, M24-166 🎓 Kornouhov V.N.</p>
14:30 — 16:05	<p>■ SEM Scientific Principles of Nuclear Power 🧑‍🎓 M24-100, M24-102, M24-103, M24-109, M24-110, M24-111, M24-112, M24-114, M24-117, M24-165, M24-166 🎓 Tihomirov G.V.</p>
16:15 — 17:50	<p>■ SEM Foreign Language (Special Course) 🗣️ Subgroup 3 🧑‍🎓 M24-514, M24-534, M24-SH02, M24-SH04 🎓 Rasskazova L.V.</p>
17:55 — 18:40	<p>■ LEC Elementary Particle Physics (Quark Parton Model) 🧑‍🎓 M23-110 🎓 Belotskiy K.M.</p>
18:45 — 20:20	<p>■ SEM Elementary Particle Physics (Quark Parton Model) 🧑‍🎓 M23-110 🎓 Belotskiy K.M.</p>
20:25 — 22:00	<p>■ SEM 🧑‍🎓 M24-SH02 🎓 Vagulina A.A.</p>

SATURDAY

08:30 — 10:05	<p>■ SEM Physical Principles of Nanoelectronics 🧑‍🎓 S20-401, S20-402 🎓 Zebrev G.I.</p>
10:15 — 11:50	<p>■ LEC Physical Principles of Nanoelectronics 🧑‍🎓 M24-423, S20-401, S20-402 🎓 Zebrev G.I.</p>
12:45 — 14:20	<p>■ LEC Principles of Audit 🧑‍🎓 S20-702 🎓 Savina N.V.</p>
14:30 — 16:05	<p>■ SEM Principles of Audit 🧑‍🎓 S20-702 🎓 Savina N.V.</p>