

Course Schedule, room VNIIA (m. Tsaritsyno)**MONDAY**

08:30 — 10:05	<input checked="" type="checkbox"/> SEM Object-oriented programming in C++ (practical application) (2019-09-02 — 2019-10-14) M19-682 Kolesnikov S.V. <input checked="" type="checkbox"/> SEM Applied Matlab problems (2019-10-28 — 2019-12-09) M19-682 Kolesnikov S.V.
14:30 — 16:05	<input checked="" type="checkbox"/> LEC Registration of Fast Rate Processes M18-612 Gorbunov V.A. <input checked="" type="checkbox"/> SEM Registration of Fast Rate Processes M18-612 Gorbunov V.A.
16:15 — 17:50	<input checked="" type="checkbox"/> SEM Physics of Ionizing Radiation Protection M18-612 Ergashev D.E.

WEDNESDAY

08:30 — 10:05	<input checked="" type="checkbox"/> SEM Radiation safety: working with ionizing radiation sources M19-612, M19-682 Tyurin E.M.
10:15 — 11:00	<input checked="" type="checkbox"/> LEC Physics of interaction between ionizing radiation and matter M19-612, M19-682 Boyko N.V., Samosadnyy V.T.
11:05 — 11:50	<input checked="" type="checkbox"/> SEM Physics of interaction between ionizing radiation and matter M19-612, M19-682 Samosadnyy V.T., Boyko N.V.
12:45 — 14:20	<input checked="" type="checkbox"/> SEM Nuclear Physics M19-601 Boyko N.V., Samosadnyy V.T. <input checked="" type="checkbox"/> LEC Neutron sources and neutron-matter interactions M19-612, M19-682 Ryabeva E.V. <input checked="" type="checkbox"/> SEM Neutron sources and neutron-matter interactions M19-612 Ryabeva E.V. <input checked="" type="checkbox"/> SEM Introduction to the profession. Creating an innovative product (2019-10-09 — 2019-11-20) M19-682 Yurkov D.I., Gerasimchuk O.A.
14:30 — 16:05	<input checked="" type="checkbox"/> LEC Nuclear Physics M19-601 Samosadnyy V.T., Boyko N.V. <input checked="" type="checkbox"/> SEM Neutron sources and neutron-matter interactions (2019-09-04 — 2019-09-18) M19-682 Ryabeva E.V. <input checked="" type="checkbox"/> SEM Introduction to the profession. Creating an innovative product M19-612 Yurkov D.I., Gerasimchuk O.A.