









**Course Schedule, room D-108****WEDNESDAY**

10:15 — 11:50	<input checked="" type="checkbox"/> <b>LAB</b> Experimental Methods of Nuclear Physics  S13-601  Tyurin E.M.
---------------	--

**THURSDAY**

12:45 — 14:20	<input checked="" type="checkbox"/> <b>SEM</b> Introduction to Kinetic Phenomena Physics in Condensed Matter  B14-002  Evstyuhina I.A.
	<input checked="" type="checkbox"/> <b>LEC</b> Introduction to Kinetic Phenomena Physics in Condensed Matter  B14-002  Evstyuhina I.A.
14:30 — 17:50	<input checked="" type="checkbox"/> <b>LAB</b> Kinetics of Physical Processes in Nuclear Material 3 зан.  M15-603, M15-606  Leontieva-Smirnova M.V.