













Lemeshko Boris D. Course Schedule

TUESDAY

16:15 — 17:50	<input checked="" type="checkbox"/> LEC High-voltage high-current Electronics in Neutron and X-ray Generators (2020-02-11 — 2020-03-24)  M19-612  D-307 <input checked="" type="checkbox"/> SEM High-voltage high-current Electronics in Neutron and X-ray Generators (2020-04-07 — 2020-05-19)  M19-612  D-307 <input checked="" type="checkbox"/> SEM High-voltage high-current Electronics in Neutron and X-ray Generators (2020-02-18 — 2020-03-31)  M19-612  D-307
17:55 — 19:30	<input checked="" type="checkbox"/> SEM High-voltage high-current Electronics in Neutron and X-ray Generators 4 зан. (2020-02-18 — 2020-05-26)  M19-682  D-108
17:55 — 21:10	<input checked="" type="checkbox"/> LAB High-voltage high-current Electronics in Neutron and X-ray Generators 2 зан. (2020-02-18 — 2020-05-26)  M19-682  D-116

FRIDAY

11:05 — 14:20	<input checked="" type="checkbox"/> LAB High-voltage high-current Electronics in Neutron and X-ray Generators 2 зан. (2020-02-14 — 2020-05-22)  M19-612  D-116
---------------	---