















Samosadnyy Valeriy T. Course Schedule





TUESDAY

13:35 — 14:20	<input type="checkbox"/> LEC Environmental Monitoring and Safety: Nuclear Physics Methods (2017-02-07 — 2017-03-14)  B13-604  D-101 <input type="checkbox"/> SEM Environmental Monitoring and Safety: Nuclear Physics Methods (2017-03-21 — 2017-04-25)  B13-604  D-101
14:30 — 16:05	<input type="checkbox"/> SEM Environmental Monitoring and Safety: Nuclear Physics Methods  B13-604  D-101

THURSDAY

12:45 — 14:20	<input checked="" type="checkbox"/> SEM Nuclear Methods in Environmental Protection  M15-603, M15-606  D-101
14:30 — 16:05	<input checked="" type="checkbox"/> LEC Nuclear Methods in Environmental Protection (2017-02-16 — 2017-03-16)  M15-603, M15-606  D-101 <input checked="" type="checkbox"/> SEM Nuclear Methods in Environmental Protection (2017-03-30 — 2017-04-13)  M15-603, M15-606  D-101
16:15 — 17:50	<input checked="" type="checkbox"/> SEM Nuclear Methods in Environmental Protection  M15-603, M15-606  D-101

FRIDAY

12:45 — 14:20	<input type="checkbox"/> LEC Introduction to Nuclear Physics  B14-002, S14-602  T-208
14:30 — 16:05	<input type="checkbox"/> LEC Physics of Radiation Interaction With Matter and Radiation Physics  B14-002  T-208