















Shmelyov Anatoliy N. Course Schedule





MONDAY

16:15 — 17:50	<input checked="" type="checkbox"/> SEM Special Materials and Security of Nuclear Fuel Cycle; Special Materials and Security of Nuclear Fuel Cycle  S13-105, S13-602  B-219 <input checked="" type="checkbox"/> LEC Special Materials and Security of Nuclear Fuel Cycle; Special Materials and Security of Nuclear Fuel Cycle  M17-100, M17-133, S13-105, S13-106, S13-602  K-307
17:55 — 19:30	<input checked="" type="checkbox"/> SEM Neutron Effective Cross Sections and Presentation of Data  S13-105, S13-106  B-213





WEDNESDAY

08:30 — 10:05	<input checked="" type="checkbox"/> SEM Neutron Effective Cross Sections and Presentation of Data  M16-103, M16-165  B-213
10:15 — 11:50	<input checked="" type="checkbox"/> LEC Special Materials and Security of Nuclear Fuel Cycle  M17-166  K-208
11:55 — 13:30	<input checked="" type="checkbox"/> LEC Neutron Effective Cross Sections and Presentation of Data  M16-103, M16-165  B-221 <input checked="" type="checkbox"/> SEM Special Materials and Security of Nuclear Fuel Cycle  M17-100, M17-133  T-101

THURSDAY

12:45 — 14:20	<input checked="" type="checkbox"/> LAB Special Materials and Security of Nuclear Fuel Cycle  S13-602  E-409A
16:15 — 17:50	<input checked="" type="checkbox"/> SEM Special Materials and Security of Nuclear Fuel Cycle  M17-166  D-305

FRIDAY

10:15 — 11:50	<input checked="" type="checkbox"/> SEM Special Materials and Security of Nuclear Fuel Cycle  S13-106  D-302
17:55 — 19:30	<input checked="" type="checkbox"/> LEC Neutron Effective Cross Sections and Presentation of Data  S13-105, S13-106  B-214