

**Course Schedule, room 31-200****TUESDAY**

08:30 – 10:05	■ SEM	Nuclear Technologies 🐾 S12-107 🎓 Apse V.A.
10:15 – 11:50	▣ LAB	Principles of Record, Control, and Protection of Nuclear Materials 🐾 S13-602 🎓 Glebov V.B.
12:45 – 14:20	■ SEM	Nuclear Knowledge Management 🐾 M16-163
15:20 – 17:00	■ SEM	Nuclear Knowledge Management 🐾 M16-103

**WEDNESDAY**

10:15 – 11:50	■ SEM	Physics of Nuclear Reactors 🐾 B13-103, B13-104 🎓 Stogov Y.V.
12:45 – 14:20	▣ SEM	Automation of a Reactor Experiment 🐾 S12-106 🎓 Smirnov V.E.

**THURSDAY**

08:30 – 10:05	▣ SEM	Methods and Devices for Measuring Nuclear Materials 🐾 M16-102 🎓 Aleeva T.B., Halitov R.R.
	▣ LEC	Principles of Design and Engineering Calculations for Nuclear Power Plants 🐾 M16-117, M16-127 🎓 Lavruhin A.A.
10:15 – 11:50	■ SEM	Principles of Design and Engineering Calculations for Nuclear Power Plants 🐾 M16-117, M16-127 🎓 Lavruhin A.A.
12:45 – 14:20	▣ LAB	Nuclear Reactors Theory 🐾 S12-602 🎓 Stogov Y.V.

**FRIDAY**

10:15 – 11:50	▣ LEC	Transfer in Nonmultiplying Environments Theory 🐾 M16-103 🎓 Ternovyh M.Y.
	▣ SEM	Transfer in Nonmultiplying Environments Theory 🐾 M16-103 🎓 Ternovyh M.Y.