Shmelyov Anatoliy N. Course Schedule

TUESDAY

14:30 — 16:05	□ SEM Special Materials and Security of Nuclear Fuel Cycle □ M18-166 □ 31-200
WEDNESDAY	
08:30 — 09:15	■ LEC Neutron Effective Cross Sections and Presentation of Data 🐸 S14-105 👽 E-411
09:20 — 11:00	■ SEM Neutron Effective Cross Sections and Presentation of Data 🔮 S14-105 👽 E-411
14:30 — 16:05	□ LAB Special Materiales and Security of Nuclear Fuel Cycle S14-602 • E-409A
THURSDAY	
08:30 — 10:05	■ SEM Special Materials and Security of Nuclear Fuel Cycle ■ M18-100 ● 98-3
	□ LEC Special Materials and Security of Nuclear Fuel Cycle M18-100 PB-215
13:35 — 14:20	■ LEC Neutron Effective Cross Sections and Presentation of Data M17-104, M17-133, M17-166 ♀ E-411
14:30 — 16:05	■ SEM Neutron Effective Cross Sections and Presentation of Data 🐸 M17-104, M17-133, M17-166 👽 E-411
FRIDAY	
10:15 — 11:50	■ LEC Special Materials and Security of Nuclear Fuel Cycle M18-166 E-411
14:30 — 16:05	ILEC Special Materials and Security of Nuclear Fuel Cycle S14-105, S14-106 ✓ K-302
	☑ SEM Special Materials and Security of Nuclear Fuel Cycle 📽 S14-105, S14-106 👽 K-302
16:15 — 17:50	■ LEC Special Materiales and Security of Nuclear Fuel Cycle; Special Materials and Security of Nuclear Fuel
	Cycle M18-113, S14-602 ♥ K-306
	SEM Special Materiales and Security of Nuclear Fuel Cycle; Special Materials and Security of Nuclear Fuel

Cycle M18-113, S14-602 ♥ K-306