

Zvantsev Andrey A.

Course Schedule

MONDAY

10:15 — 11:50	<input checked="" type="checkbox"/> SEM	Systems of Radiation Control	 M18-162	 D-206
	<input checked="" type="checkbox"/> LAB	Systems of Radiation Control	 M18-162	 D-206
12:45 — 14:20	<input checked="" type="checkbox"/> LAB	Radiation Safety: Equipment Control	 S15-161	 D-206
14:30 — 16:05	<input checked="" type="checkbox"/> LEC	Radiation Safety in Medicine	 M18-162	 E-211a
16:15 — 17:50	<input checked="" type="checkbox"/> SEM	Radiation Safety in Medicine	 M18-162	 E-212

TUESDAY

14:30 — 16:05	<input checked="" type="checkbox"/> LAB	Spectrometry of Ionizing Radiation	 M19-165, M19-167	 E-211a
---------------	---	------------------------------------	--	--

WEDNESDAY

10:15 — 11:50	<input checked="" type="checkbox"/> LAB	Ionizing Radiation Dosimetry	 B16-105	 D-206
12:45 — 14:20	<input checked="" type="checkbox"/> LEC	Instrumental methods of radiation safety	 B16-105	 E-212
14:30 — 16:05	<input checked="" type="checkbox"/> SEM	Instrumental methods of radiation safety	 B16-105	 D-206
16:15 — 17:50	<input checked="" type="checkbox"/> LAB	Instrumental methods of radiation safety	 B16-105	 D-206

FRIDAY

08:30 — 10:05	<input checked="" type="checkbox"/> SEM	Radiation Safety: Equipment Control; Systems of Radiation Control	 M18-162, S15-161	 D-206
10:15 — 11:50	<input checked="" type="checkbox"/> LAB	Radiation effect on Humans and Environment	 S15-104, S15-106	 E-214
	<input checked="" type="checkbox"/> LEC	Radiation Safety: Equipment Control; Systems of Radiation Control	 M18-162, S15-103, S15-161	
			 K-307	
14:30 — 16:05	<input checked="" type="checkbox"/> LAB	Radiation Safety: Equipment Control	 S15-103	 D-206
	<input checked="" type="checkbox"/> SEM	Radiation Safety: Equipment Control	 S15-103	 D-206