

# Kramer-Ageev Evgeniy A.

## Course Schedule

### MONDAY

14:30 — 16:05	<input checked="" type="checkbox"/> SEM	Academic Practice (Primary Professional Skills): Research	 S13-104	 dep.1
---------------	---	---	---	---

### WEDNESDAY

11:05 — 12:40	<input checked="" type="checkbox"/> SEM	Radiation Safety: Equipment Control	 S13-161	 E-220
	<input checked="" type="checkbox"/> LAB	Radiation Safety: Equipment Control	 S13-161	 D-206
12:45 — 14:20	<input checked="" type="checkbox"/> LEC	Systems of Radiation Control	 M16-113, M16-162, M16-163	 E-212
	<input checked="" type="checkbox"/> LAB	Systems of Radiation Control	 M16-113, M16-162, M16-163	 E-214

### THURSDAY

10:15 — 11:50	<input checked="" type="checkbox"/> LEC	Radiation Safety: Equipment Control	 S13-104, S13-161	 E-220
	<input checked="" type="checkbox"/> SEM	Radiation Safety: Equipment Control	 S13-104	 E-212
11:55 — 13:30	<input checked="" type="checkbox"/> LAB	Radiation Safety: Equipment Control	 S13-104	 D-206

### FRIDAY

08:30 — 10:05	<input checked="" type="checkbox"/> SEM	Systems of Radiation Control	 M16-113, M16-162, M16-163	 E-212
10:15 — 11:50	<input checked="" type="checkbox"/> LEC	Ionizing Radiation Dosimetry ; Radiation Control and Dosimetry ; Radiation Dosimetry	 M17-161, M17-162, M17-164, M17-166, M17-168, M17-266, S14-161, S14-162, S14-164	 403
	<input checked="" type="checkbox"/> LEC	Ionizing Radiation Dosimetry ; Radiation Control and Dosimetry ; Radiation Dosimetry	 M17-161, M17-162, M17-164, M17-166, M17-168, M17-266, S14-161, S14-162, S14-164	 403