

Course Schedule, group S16-103**MONDAY**

14:30 — 16:05	■	SEM	Elect	Current Issues in Radiation Physics	🎓 Demin V.M.	📍 DOT
---------------	---	-----	-------	-------------------------------------	--------------	-------

TUESDAY

08:30 — 10:05	■	LEC		Spectrometry of reactor neutrons	🎓 Kamnev V.A.	📍 DOT
10:15 — 11:50	■	LAB		Spectrometry of reactor neutrons	🎓 Kamnev V.A.	📍 DOT
12:45 — 14:20	■	LEC	Elect	Numerical Methods of Ionizing Radiation Transport Theory	🎓 Panin M.P.	📍 DOT
	■	LEC	Elect	Nuclear fuel cycle technologies	🎓 Kutsenko K.V.	📍 DOT
	■	LAB	Elect	Numerical Methods of Ionizing Radiation Transport Theory	🎓 Panin M.P.	📍 DOT
	■	LAB	Elect	Nuclear fuel cycle technologies	🎓 Kutsenko K.V.	📍 DOT
14:30 — 16:05	■	SEM	Elect	Numerical Methods of Ionizing Radiation Transport Theory	🎓 Panin M.P.	📍 DOT
	■	SEM	Elect	Nuclear fuel cycle technologies	🎓 Kutsenko K.V.	📍 DOT
16:15 — 17:50	■	SEM	Elect	Nuclear Power Plants	🎓 Zimin V.G., Vygovskiy S.B., Chernov E.V.	📍 DOT

WEDNESDAY

10:15 — 11:50	■	LEC		Life Safety	🎓 Kosterev V.V.	📍 DOT
11:55 — 13:30	■	LEC		Life Safety	🎓 Kosterev V.V.	📍 DOT
	■	LEC	Elect	Instrumental methods of radiation safety	🎓 Zvantsev A.A.	📍 DOT
	■	LEC	Elect	System control and protection of nuclear power plants	🎓 Chernov E.V., Vygovskiy S.B., Zimin V.G.	📍 DOT
14:30 — 16:05	■	LAB	Elect	Instrumental methods of radiation safety	🎓 Zvantsev A.A.	📍 DOT
	■	LAB	Elect	System control and protection of nuclear power plants	🎓 Zimin V.G., Vygovskiy S.B., Chernov E.V.	📍 DOT
	■	SEM	Elect	Instrumental methods of radiation safety	🎓 Zvantsev A.A.	📍 DOT
	■	SEM	Elect	System control and protection of nuclear power plants	🎓 Vygovskiy S.B., Chernov E.V., Zimin V.G.	📍 DOT
17:55 — 19:30	■	LEC		Principles of Law (2020-09-02 — 2020-11-18)	🎓 Kondzhakulyan K.M.	📍 DOT

THURSDAY

08:30 — 10:05	■	LEC	Opt	Military Training		📍 DOT
10:15 — 17:00	■	SEM	Opt	Military Training		📍 DOT
17:55 — 19:30	■	SEM		Life Safety	🎓 Orlova K.N.	📍 DOT

FRIDAY

12:45 — 14:20	■	LEC		Radiation Control at NPP	🎓 Elohin A.P.	📍 DOT
14:30 — 16:05	■	SEM		Radiation Control at NPP	🎓 Lobashev D.A., Elohin A.P.	📍 DOT
16:15 — 17:50	■	LEC		Nuclear Knowledge Management	🎓 Kosilov A.N., Kulikov E.G.	📍 DOT
17:55 — 18:40	■	SEM		Nuclear Knowledge Management	🎓 Kosilov A.N., Kulikov E.G.	📍 DOT
18:45 — 20:20	■	LEC		Safety Methods of Radioactive Waste Disposal	🎓 Demin V.M.	📍 DOT
	■	SEM		Safety Methods of Radioactive Waste Disposal	🎓 Demin V.M.	📍 DOT

SATURDAY

16:15 — 17:50	■	LEC	Opt	Effects of ionizing radiation from outer space on electronics		📍 DOT
	■	LEC	Opt	Principles of nuclear energy technologies		📍 DOT
17:55 — 19:30	■	SEM	Opt	Effects of ionizing radiation from outer space on electronics		📍 DOT
	■	SEM	Opt	Principles of nuclear energy technologies		📍 DOT