Course Schedule, group M19-682 MONDAY

08:30 — 10:05	LEC	Opt	Military Training (2020-02-10 — 2020-06-01)
10:15 — 17:00	SEM	Opt	Military Training (2020-02-10 — 2020-06-01) ♀ dep.20

TUESDAY

17:55 — 19:30	 ✓ SEM High-voltage high-current Electronics in Neutron and X-ray Generators 4 зан. ✓ D-108
17:55 — 21:10	Image: Lab High-voltage high-current Electronics in Neutron and X-ray Generators 2 зан. Туштіп Е.М., Lemeshko B.D. О D-116
18:45 — 22:00	 ∠ LAB Decommissioning and decontamination of equipment and structures: nuclear waste 4 зан. (2020-02-11 — 2020-05-19) Градіточ R.F., Tyurin E.M., Kadilin V.V.

THURSDAY

14:30 — 16:05	I SEM Principles of Metrology and analysis of measurement results (2020-02-13 — 2020-03-12)				
	Ryabeva E.V. • A-220				
	▼ SEM Principles of Metrology and analysis of measurement results (2020-03-26 — 2020-05-21)				
	Ryabeva E.V. ♀ dep.24				
	SEM Automation Of Physical Experiments And Bench Testing Of Neutron Tubes (Labview)				
	Mamedov N.V. ♥ dep.24				
16:15 — 17:50	■ SEM Foreign Language				
17:55 — 19:30	SEM Geant package for mathematical modeling of nuclear physical devices Arhangelskiy A.I.				
	⋄ D-307				
	□ SEM Control and measuring devices of pulsed energy sources				

FRIDAY

13:35 — 15:15	
15:20 — 16:05	■ LEC Decommissioning and decontamination of equipment and structures: nuclear waste
	(2020-02-07 — 2020-05-29)
16:15 — 17:00	SEM Decommissioning and decontamination of equipment and structures: nuclear waste
	(2020-02-07 — 2020-05-29)