Boyko Nadezhda V. Course Schedule

MONDAY

17:05 — 20:20	■ LAB Neutron sources and neutron-matter interactions 4 зан.
	Image: LAB Physics of interaction between ionizing radiation and matter 4 зан. № M19-682 ♥ D-112

TUESDAY

Ī	12:45 — 14:20		LEC	Nuclear physics methods of substance control and analysis 📽 B16-601 ♀ D-103		
			SEM	Nuclear physics methods of substance control and analysis		
	14:30 — 16:05		SEM	Nuclear physics methods of substance control and analysis B16-601 D-103		

WEDNESDAY

10:15 — 11:00	■ LEC Physics of interaction between ionizing radiation and matter ** M19-612, M19-682 VNIIA (m.			
	Tsaritsyno)			
11:05 — 11:50	■ SEM Physics of interaction between ionizing radiation and matter 🎥 M19-612, M19-682 👂 VNIIA (m.			
	Tsaritsyno)			
12:45 — 14:20	■ SEM Nuclear Physics 🎬 M19-601 👽 VNIIA (m. Tsaritsyno)			
14:30 — 16:05	■ LEC Nuclear Physics M19-601 VNIIA (m. Tsaritsyno)			