

Boyko Nadezhda V.

Course Schedule

TUESDAY

11:55 — 13:30	<input checked="" type="checkbox"/> SEM	Nuclear Physics	 M20-601, M20-612	 ДОТ
---------------	---	-----------------	--	---

WEDNESDAY

14:30 — 16:05	<input checked="" type="checkbox"/> LEC	Fundamentals of nuclear physics	 B18-601	 ДОТ
16:15 — 17:50	<input checked="" type="checkbox"/> SEM	Fundamentals of nuclear physics	 B18-601	 ДОТ
16:15 — 19:30	<input checked="" type="checkbox"/> LEC	Nuclear Physics	 M20-601, M20-612	 ДОТ

FRIDAY

12:45 — 14:20	<input checked="" type="checkbox"/> SEM	Introduction to particle and radiation physics	 B17-601	 ДОТ	
12:45 — 16:05	<input checked="" type="checkbox"/> LAB	Introduction to particle and radiation physics 4 зан.	 Subgroup 1	 B17-601	 ДОТ
	<input checked="" type="checkbox"/> LAB	Introduction to particle and radiation physics 4 зан.	 Subgroup 2	 B17-601	 ДОТ
	<input checked="" type="checkbox"/> LAB	Introduction to particle and radiation physics 4 зан.	 Subgroup 3	 B17-601	 ДОТ

SATURDAY

08:30 — 10:05	<input checked="" type="checkbox"/> LEC	Nuclear physics methods of substance control and analysis	 B17-601	 ДОТ
	<input checked="" type="checkbox"/> SEM	Nuclear physics methods of substance control and analysis	 B17-601	 ДОТ
10:15 — 11:50	<input checked="" type="checkbox"/> SEM	Nuclear physics methods of substance control and analysis	 B17-601	 ДОТ