

Novikov Viktor A. Course Schedule

MONDAY

15:20 — 17:00	<input checked="" type="checkbox"/> LEC	Nuclear Physics		B17-105		ДОТ
	<input checked="" type="checkbox"/> SEM	Nuclear Physics		B17-105		ДОТ

TUESDAY

10:15 — 11:50	<input checked="" type="checkbox"/> LEC	Quantum Field Theory		B17-201, B17-211		ДОТ
	<input checked="" type="checkbox"/> LEC	Quantum Field Theory (Part I)		B17-105		ДОТ
	<input checked="" type="checkbox"/> SEM	Quantum Field Theory (Part I)		B17-105		ДОТ
11:55 — 13:30	<input checked="" type="checkbox"/> SEM	Quantum Field Theory		B17-201, B17-211		ДОТ
	<input checked="" type="checkbox"/> LEC	Introduction to Quantum Field Theory		B17-105		ДОТ
	<input checked="" type="checkbox"/> SEM	Introduction to Quantum Field Theory		B17-105		ДОТ
14:30 — 16:05	<input checked="" type="checkbox"/> LEC	Strong interactions (part 2)		M20-105		ДОТ
16:15 — 17:50	<input checked="" type="checkbox"/> SEM	Strong interactions (part 2)		M20-105		ДОТ

WEDNESDAY

11:05 — 12:40	<input checked="" type="checkbox"/> LEC	Strong Interactions		M20-105		ДОТ
12:45 — 14:20	<input checked="" type="checkbox"/> SEM	Strong Interactions		M20-105		ДОТ
14:30 — 16:05	<input checked="" type="checkbox"/> SEM	Strong Interactions		M20-105		ДОТ