













## Kuznetsov Andrey P. Course Schedule





### MONDAY

14:30 — 16:05	■ <b>LEC</b>	Introduction to the Profession  B19-201, B19-202, B19-203, B19-204, B19-205, B19-211  ДОТ
	■ <b>SEM</b>	Introduction to the Profession  B19-201, B19-202, B19-203, B19-204, B19-205, B19-211  ДОТ

### WEDNESDAY

11:05 — 11:50	■ <b>LEC</b>	Laser Fusion Physics  M19-218  ДОТ
11:55 — 13:30	■ <b>SEM</b>	Laser Fusion Physics  M19-218  ДОТ
14:30 — 16:05	■ <b>LEC</b>	Physics of high-power laser systems <b>(2020-09-02 — 2020-09-23)</b>  M19-218  ДОТ
	■ <b>SEM</b>	Physics of high-power laser systems <b>(2020-09-30 — 2020-12-16)</b>  M19-218  ДОТ

### FRIDAY

11:55 — 12:40	■ <b>LEC</b>	Powerful laser installations for thermonuclear research  M20-210  ДОТ
12:45 — 14:20	■ <b>SEM</b>	Powerful laser installations for thermonuclear research  M20-210  ДОТ