













## Fedotov Aleksandr M. Course Schedule





### TUESDAY

10:15 — 11:50	☑	SEM	Theoretical Mechanics  S14-164  K-411
---------------	---	-----	---

### WEDNESDAY

10:15 — 11:50	☑	LEC	Interaction of Laser Radiation and Matter  B13-201  K-1018
	☑	SEM	Interaction of Laser Radiation and Matter  B13-201  K-1018
11:55 — 12:40	■	LEC	General Theory of Relativity  M16-115, M16-202  K-418
12:45 — 14:20	■	SEM	General Theory of Relativity  M16-115, M16-202  K-418
15:20 — 17:00	☑	LEC	Ultra Strong Fields Theory  B13-201  K-417
	☑	SEM	Ultra Strong Fields Theory  B13-201  K-407

### FRIDAY

14:30 — 16:05	■	SEM	Theoretical Mechanics  B15-301  K-402
16:15 — 17:50	■	LEC	Methods of Statistical Physics  B13-201  K-1006