

Zavestovskaya Irina N. Course Schedule

TUESDAY

14:30 — 16:05	■ LEC	Introduction to the Profession	📍 Uchebnaya komanda 1 (2020-09-01 — 2020-10-13)	👤 B19-301
	📍	ДОТ		
	■ LEC	Introduction to the Profession	📍 Uchebnaya komanda 2 (2020-09-01 — 2020-10-13)	👤 B19-301
	📍	ДОТ		
	■ SEM	Introduction to the Profession	📍 Uchebnaya komanda 1 (2020-10-27 — 2020-12-08)	👤 B19-301
	📍	ДОТ		
	■ SEM	Introduction to the Profession	📍 Uchebnaya komanda 2 (2020-10-27 — 2020-12-08)	👤 B19-301
	📍	ДОТ		
	■ LEC	Introduction to the Profession	📍 Uchebnaya komanda 1 (2020-09-08 — 2020-10-20)	👤 B19-301
📍	ДОТ			
■ LEC	Introduction to the Profession	📍 Uchebnaya komanda 2 (2020-09-08 — 2020-10-20)	👤 B19-301	
📍	ДОТ			
■ SEM	Introduction to the Profession	📍 Uchebnaya komanda 1 (2020-11-03 — 2020-12-15)	👤 B19-301	
📍	ДОТ			
■ SEM	Introduction to the Profession	📍 Uchebnaya komanda 2 (2020-11-03 — 2020-12-15)	👤 B19-301	
📍	ДОТ			
16:15 — 17:00	■ LEC	Optics of rigid bodies	👤 M20-304, M20-312	📍 ДОТ
17:05 — 18:40	■ SEM	Optics of rigid bodies	👤 M20-304, M20-312	📍 ДОТ

WEDNESDAY

16:15 — 17:50	■ SEM	Modern Technologies in Biomedicine	👤 M19-302, M19-304, M19-312	📍 ДОТ
	■ SEM	Modern Technologies in Biomedicine	👤 M19-302, M19-304, M19-312	📍 ДОТ

FRIDAY

14:30 — 16:05	■ LEC	Modern Problems in Physics	👤 M20-303, M20-304	📍 ДОТ
	■ SEM	Modern Problems in Physics	👤 M20-303, M20-304	📍 ДОТ

SATURDAY

08:30 — 10:05	■ LEC	Principles and application of synchrotron radiation	👤 B18-301	📍 ДОТ
10:15 — 11:50	■ SEM	Principles and application of synchrotron radiation	👤 B18-301	📍 ДОТ