

Course Schedule, group M20-208

MONDAY

08:30 – 10:05	<input checked="" type="checkbox"/> LEC	Opt	Military Training	📍 ДОТ
10:15 – 16:05	<input checked="" type="checkbox"/> SEM	Opt	Military Training	📍 ДОТ

TUESDAY

08:30 – 10:05	<input checked="" type="checkbox"/> SEM	Foreign Language	🎓 Bryzgalova S.A.	📍 ДОТ
10:15 – 11:50	<input checked="" type="checkbox"/> LEC	Elect	Plasma physics: Selected chapters (2020-09-01 – 2020-11-17)	🎓 Stepanenko A.A. 📍 ДОТ
	<input checked="" type="checkbox"/> LEC	Elect	Plasma Theory (2020-09-01 – 2020-11-17)	🎓 Marenkov E.D. 📍 ДОТ
	<input checked="" type="checkbox"/> SEM	Elect	Plasma physics: Selected chapters (2020-11-24 – 2020-12-15)	🎓 Stepanenko A.A. 📍 ДОТ
	<input checked="" type="checkbox"/> SEM	Elect	Plasma Theory (2020-11-24 – 2020-12-15)	🎓 Marenkov E.D. 📍 ДОТ
12:45 – 14:20	<input checked="" type="checkbox"/> SEM	Elect	Plasma Surface Interaction	🎓 Begrambekov L.B. 📍 ДОТ
	<input checked="" type="checkbox"/> SEM	Elect	Electric Thrusters and Their Application in Space	🎓 Gutorov K.M. 📍 ДОТ
14:30 – 16:05	<input checked="" type="checkbox"/> LEC	Elect	Plasma Surface Interaction	🎓 Begrambekov L.B. 📍 ДОТ
	<input checked="" type="checkbox"/> LEC	Elect	Electric Thrusters and Their Application in Space	🎓 Gutorov K.M. 📍 ДОТ
16:15 – 17:50	<input checked="" type="checkbox"/> LAB	General laboratory workshop	🎓 Zaharov A.M., Savyolov A.S., Sarantsev S.A., Sinelnikov D.N. 📍 ДОТ	

WEDNESDAY

10:15 – 11:00	<input checked="" type="checkbox"/> LEC	Applications of High-frequency Plasma in Technology	🎓 Ivanov V.A.	📍 ДОТ
11:05 – 12:40	<input checked="" type="checkbox"/> SEM	Applications of High-frequency Plasma in Technology	🎓 Ivanov V.A.	📍 ДОТ
13:35 – 14:20	<input checked="" type="checkbox"/> LEC	Computer methods of modeling and data processing	🎓 Stepanenko A.A.	📍 ДОТ
14:30 – 16:05	<input checked="" type="checkbox"/> SEM	Computer methods of modeling and data processing	🎓 Stepanenko A.A.	📍 ДОТ
16:15 – 17:50	<input checked="" type="checkbox"/> LEC	Principles of process management methodology	🎓 Genisaretskaya S.V.	📍 ДОТ
	<input checked="" type="checkbox"/> SEM	Principles of process management methodology	🎓 Genisaretskaya S.V.	📍 ДОТ
17:55 – 19:30	<input checked="" type="checkbox"/> SEM	Principles of process management methodology	🎓 Genisaretskaya S.V.	📍 ДОТ

THURSDAY

09:20 – 10:05	<input checked="" type="checkbox"/> LEC	Plasma Chemistry	🎓 Kaziev A.V.	📍 ДОТ
10:15 – 11:50	<input checked="" type="checkbox"/> SEM	Plasma Chemistry	🎓 Kaziev A.V.	📍 ДОТ
12:45 – 14:20	<input checked="" type="checkbox"/> LAB	General laboratory workshop	🎓 Sinelnikov D.N., Zaharov A.M., Savyolov A.S., Sarantsev S.A. 📍 ДОТ	
16:15 – 17:00	<input checked="" type="checkbox"/> LEC	Principles of Engineering Simulation (ANSYS Software)	🎓 Bulgadaryan D.G.	📍 ДОТ
17:05 – 18:40	<input checked="" type="checkbox"/> SEM	Principles of Engineering Simulation (ANSYS Software)	🎓 Bulgadaryan D.G.	📍 ДОТ

FRIDAY

14:30 – 16:05	<input checked="" type="checkbox"/> SEM	Elect	Plasma physics: Selected chapters	🎓 Stepanenko A.A. 📍 ДОТ
	<input checked="" type="checkbox"/> SEM	Elect	Plasma Theory	🎓 Marenkov E.D. 📍 ДОТ
17:05 – 18:40	<input checked="" type="checkbox"/> LEC	Elect	Cosmic plasma (2020-09-04 – 2020-09-25)	🎓 Nosikova N.S. 📍 ДОТ
	<input checked="" type="checkbox"/> LEC	Elect	Methods of surface analysis (2020-09-04 – 2020-09-25)	🎓 Sadovskiy Y.A. 📍 ДОТ
	<input checked="" type="checkbox"/> SEM	Elect	Methods of surface analysis (2020-10-02 – 2020-10-23)	🎓 Sadovskiy Y.A. 📍 ДОТ
	<input checked="" type="checkbox"/> SEM	Elect	Cosmic plasma (2020-10-02 – 2020-12-18)	🎓 Nosikova N.S. 📍 ДОТ
	<input checked="" type="checkbox"/> SEM	Elect	Methods of surface analysis (2020-10-30 – 2020-12-18)	🎓 Sadovskiy Y.A. 📍 ДОТ