

Course Schedule, group M20-612

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

11:55 – 13:30	<input checked="" type="checkbox"/> SEM	Nuclear Physics	🎓 Boyko N.V., Samosadnyy V.T.	📍 ДОТ
14:30 – 16:05	<input checked="" type="checkbox"/> SEM	Radiation safety: working with ionizing radiation sources	🎓 Tyurin E.M.	📍 ДОТ
16:15 – 17:50	<input checked="" type="checkbox"/> SEM	Neutron sources and neutron-matter interactions	🎓 Ryabeva E.V.	📍 ДОТ

WEDNESDAY

12:45 – 14:20	<input checked="" type="checkbox"/> SEM	Foreign Language	🎓 Tischenko V.V.	📍 ДОТ
14:30 – 16:05	<input checked="" type="checkbox"/> LEC	Neutron sources and neutron-matter interactions	🎓 Ryabeva E.V.	📍 ДОТ
	<input checked="" type="checkbox"/> LEC	Selected Chapters of Higher Mathematics	🎓 Mazur E.A.	📍 ДОТ
16:15 – 19:30	<input checked="" type="checkbox"/> LEC	Nuclear Physics	🎓 Samosadnyy V.T., Boyko N.V.	📍 ДОТ

THURSDAY

14:30 – 17:50	<input checked="" type="checkbox"/> LAB	Neutron sources and neutron-matter interactions	4 зан.	🎓 Ryabeva E.V.	📍 ДОТ
---------------	---	---	--------	----------------	-------

FRIDAY

08:30 – 10:05	<input checked="" type="checkbox"/> SEM	Applied Matlab problems	🎓 Kolesnikov S.V.	📍 ДОТ
10:15 – 11:50	<input checked="" type="checkbox"/> SEM	Automation in the design of nuclear electronics	🎓 Arhangelskiy A.I.	📍 ДОТ
12:45 – 14:20	<input checked="" type="checkbox"/> SEM	Object-oriented programming in C++ (practical application)	🎓 Arhangelskiy A.I., Kolesnikov S.V.	📍 ДОТ
14:30 – 16:05	<input checked="" type="checkbox"/> LEC	Switching systems of pulsed electrophysical equipment	🎓 Maslennikov S.P.	📍 ДОТ
	<input checked="" type="checkbox"/> SEM	Switching systems of pulsed electrophysical equipment	🎓 Maslennikov S.P.	📍 ДОТ
16:15 – 17:50	<input checked="" type="checkbox"/> SEM	Selected Chapters of Higher Mathematics	🎓 Kutukov A.A.	📍 ДОТ