

Course Schedule, group M18-312

MONDAY

08:30 – 10:05	<input checked="" type="checkbox"/> LEC	Opt	Military Training	📍 dep.20
10:15 – 16:05	<input checked="" type="checkbox"/> SEM	Opt	Military Training	📍 dep.20

TUESDAY

10:15 – 11:50	<input checked="" type="checkbox"/> LEC	Principles of Nanobiology	🎓 Loschenov V.B.	📍 IOF RAN
	<input checked="" type="checkbox"/> SEM	Principles of Nanobiology	🎓 Loschenov V.B.	📍 IOF RAN
11:55 – 13:30	<input checked="" type="checkbox"/> PR	Academic (Research) Practice	🎓 Kabashin A.V., Timoshenko V.Y.	📍 IOF RAN

WEDNESDAY

14:30 – 16:05	<input checked="" type="checkbox"/> LEC	Photonics	🎓 Krohin O.N.	📍 FIAN
	<input checked="" type="checkbox"/> SEM	Photonics	🎓 Krohin O.N.	📍 FIAN

THURSDAY

10:15 – 11:50	<input checked="" type="checkbox"/> LEC	Mathematical methods of optical biospectroscopy in vivo	🎓 Pavichevich Z., Savelieva T.A.	📍 IOF RAN
	<input checked="" type="checkbox"/> LEC	Elect Biophotonics: laser interaction with biological tissues	🎓 Shtayner R., Loschenov V.B.	📍 IOF RAN
	<input checked="" type="checkbox"/> LEC	Elect Physical Methods of Medical Diagnostics	🎓 Harin A.Y.	📍 MPK-361
11:55 – 13:30	<input checked="" type="checkbox"/> SEM	Mathematical methods of optical biospectroscopy in vivo	🎓 Savelieva T.A.	📍 IOF RAN
	<input checked="" type="checkbox"/> SEM	Elect Biophotonics: laser interaction with biological tissues	🎓 Loschenov V.B., Shtayner R.	📍 IOF RAN
	<input checked="" type="checkbox"/> SEM	Elect Physical Methods of Medical Diagnostics	🎓 Harin A.Y.	📍 MPK-361
16:15 – 17:50	<input checked="" type="checkbox"/> SEM	Modern Technologies in Biomedicine	🎓 Zavestovskaya I.N., Fronya A.A.	📍 B-210
	<input checked="" type="checkbox"/> SEM	Modern Technologies in Biomedicine	🎓 Fronya A.A., Zavestovskaya I.N.	📍 B-210
17:55 – 19:30	<input checked="" type="checkbox"/> SEM	Foreign Language	🎓 Selezneva T.V.	📍 323