

**Course Schedule, room I-207****MONDAY**

10:15 — 11:00	■	LEC	Digital Automatic Control Systems	👥 M22-165	🎓 Tolokonskiy A.O.
11:05 — 12:40	■	SEM	Digital Automatic Control Systems	👥 M22-165	🎓 Tolokonskiy A.O.

**TUESDAY**

10:15 — 11:50	☑	LEC	Nuclear Reactor and NPP Management	👥 S19-103	🎓 Tolokonskiy A.O.
	☑	LAB	Nuclear Reactor and NPP Management	👥 S19-103	🎓 Tolokonskiy A.O.
11:55 — 13:30	■	SEM	Nuclear Reactor and NPP Management	👥 S19-103	🎓 Tolokonskiy A.O.
14:30 — 16:05	■	SEM	Term Project: Control Systems	👥 S19-103	🎓 Tolokonskiy A.O.
16:15 — 19:30	☑	SEM	Term Project: Control Systems	👥 S19-602	🎓 Tolokonskiy A.O.

**THURSDAY**

10:15 — 11:50	■	SEM	Theory and patterns of automatic control of selective molecular processes	👥 B20-402, B20-462, B20-464	🎓 Tolokonskiy A.O.
---------------	---	-----	---	-----------------------------	--------------------

**FRIDAY**

10:15 — 11:50	☑	LEC	Theory and patterns of automatic control of selective molecular processes	👥 B20-402, B20-462, B20-464	🎓 Tolokonskiy A.O.
11:55 — 13:30	■	LEC	Theory and patterns of automatic control of selective molecular processes	👥 B20-402, B20-462, B20-464	🎓 Tolokonskiy A.O.