

Course Schedule, room E-406**MONDAY**

12:45 — 14:20	☑ SEM	Technical Thermodynamics	👥 S22-101	🎓 Kruglov A.B.
14:30 — 16:05	☑ SEM	Technical Thermodynamics	👥 S22-103	🎓 Kruglov A.B.
16:15 — 17:00	■ LEC	Fuel Elements and Assembling of Nuclear Reactors	👥 M23-165	🎓 Kruglov A.B.
17:05 — 18:40	■ SEM	Fuel Elements and Assembling of Nuclear Reactors	👥 M23-165	🎓 Kruglov A.B.
18:45 — 19:30	■ LEC	Operation and decommissioning of NPPs; The commissioning, decommissioning of nuclear fuel cycle facilities	👥 M23-100, M23-165	🎓 Slobodchuk V.I.
19:35 — 21:10	■ SEM	Operation and decommissioning of NPPs; The commissioning, decommissioning of nuclear fuel cycle facilities	👥 M23-100, M23-165	🎓 Slobodchuk V.I.

TUESDAY

10:15 — 11:50	☑ LEC	Nuclear fuel cycle technologies	👥 S20-103	🎓 Kutsenko K.V.
	☑ LAB	Nuclear fuel cycle technologies	👥 S20-103	🎓 Kutsenko K.V.
11:55 — 13:30	☑ LEC	Numerical Methods in Thermophysics (part 1)	👥 M24-102, M24-165	🎓 Merinov I.G.
14:30 — 16:05	■ LEC	Power Equipment of Nuclear Power Stations	👥 S22-103	🎓 Pozdeeva I.G.
16:15 — 17:50	■ SEM	Power Equipment of Nuclear Power Stations	👥 S22-103	🎓 Pozdeeva I.G.
17:55 — 19:30	■ LEC	Thermal-Hydraulic Processes In Prospective NPPs	👥 M24-102	🎓 Kuzmenkov D.M., Struchalin P.G.

WEDNESDAY

10:15 — 11:50	■ SEM	Heathydraulic Processes at Perspective NPPs; Thermohydraulic design on nuclear devices	👥 M24-100, M24-166	🎓 Bochkarev A.S., Struchalin P.G., Kuzmenkov D.M.	
11:55 — 13:30	☑ LEC	Heathydraulic Processes at Perspective NPPs; Thermohydraulic design on nuclear devices	👥 M24-100, M24-166	🎓 Bochkarev A.S., Korsun A.S.	
12:45 — 14:20	☑ SEM	Technical Thermodynamics	👥 B22-101, B22-111	🎓 Kruglov A.B.	
16:15 — 17:50	☑ LEC		👥 B22-101, B22-102, B22-103, B22-104, B22-105, B22-111, B22-201, B22-202, B22-203, B22-204, B22-205, B22-211, B22-212, B22-215, B22-221	🎓 Saveliev A.A., Struchalin P.G.	
	☑ SEM	EN	Heat and mass transfer	👥 M24-190, M24-191	🎓 Kuzmenkov D.M.
17:55 — 18:40	■ SEM	EN	Heat and mass transfer	👥 M24-191	🎓 Kuzmenkov D.M.
18:45 — 20:20	☑ SEM	Computational Thermophysics	👥 S22-103	🎓 Merinov I.G.	

THURSDAY

08:30 — 10:05	☑ LEC		👥 B22-101, B22-111	🎓 Merinov I.G.
	☑ SEM		👥 B22-101, B22-111	🎓 Merinov I.G.
11:55 — 13:30	■ SEM	Nuclear technologies: fuel, materials and heat transfer fluids	👥 M23-102	🎓 Haritonov V.S., Kutsenko K.V., Kruglov A.B.
14:30 — 16:05	☑ SEM	Nuclear technologies: fuel, materials and heat transfer fluids	👥 M23-102	🎓 Kutsenko K.V., Kruglov A.B., Haritonov V.S.
	☑ LAB	Nuclear technologies: fuel, materials and heat transfer fluids	👥 M23-102	🎓 Kruglov A.B., Haritonov V.S., Kutsenko K.V.
16:15 — 17:00	■ LEC	Control and diagnostics of nuclear power plants	👥 M23-102, M23-165	🎓 Arhipov V.V.
17:05 — 18:40	■ SEM	Control and diagnostics of nuclear power plants	👥 M23-102, M23-165	🎓 Arhipov V.V.

FRIDAY

10:15 — 11:50	☑ SEM	Heat and Mass Transfer Theory	👥 S21-101	🎓 Bochkarev A.S.
	☑ SEM	Hydrodynamics	👥 S21-103	🎓 Pozdeeva I.G., Mitrofanova O.V.
11:55 — 13:30	☑ LEC	Thermohydraulic calculations of nuclear reactors (part 2)	👥 S20-103	🎓 Saveliev A.A., Maslov Y.A.
	☑ SEM	Thermohydraulic calculations of nuclear reactors (part 2)	👥 S20-103	🎓 Maslov Y.A.
14:30 — 16:05	■ SEM	Nuclear Power Plants	👥 S20-103	🎓 Mitrofanova O.V.

SATURDAY

08:30 — 10:05	■ LEC	Heat transfer in nuclear power plants	👥 S21-103	🎓 Baisov A.M.
10:15 — 11:50	■ SEM	Heat transfer in nuclear power plants	👥 S21-103	🎓 Baisov A.M.