

Haritonov Vladimir S.

Course Schedule

MONDAY

12:45 – 14:20	■ LEC	Technical Thermodynamics	👥 S18-163	📍 DOT
14:30 – 16:05	■ LEC	Nuclear technologies: fuel, materials and heat transfer fluids	👥 M19-102	📍 DOT
	▣ SEM	Technical Thermodynamics	👥 S18-163	📍 DOT
	▣ SEM	Technical Thermodynamics	👥 S18-103	📍 DOT
16:15 – 17:50	■ SEM	Nuclear technologies: fuel, materials and heat transfer fluids	👥 M19-102	📍 DOT

TUESDAY

16:15 – 17:50	■ SEM	Course project (engineering calculations and design of nuclear power plants)	👥 B17-101	📍 DOT
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WEDNESDAY

12:45 – 14:20	▣ SEM	Technical Thermodynamics	👥 B18-101	📍 DOT
	▣ SEM	Technical Thermodynamics	👥 S18-101	📍 DOT
14:30 – 16:05	■ LEC	Technical Thermodynamics	👥 B18-101, B18-104, S18-101, S18-103	📍 DOT
16:15 – 17:50	▣ LEC	Computational and experimental methods of research in hydrodynamics and heat transfer (2020-09-16 – 2020-12-23)	👥 A18-104	📍 DOT
	▣ LEC	New Generation Nuclear Reactors	👥 M20-100	📍 DOT
17:55 – 19:30	▣ SEM	Computational and experimental methods of research in hydrodynamics and heat transfer (2020-09-16 – 2020-12-23)	👥 A18-104	📍 DOT

THURSDAY

10:15 – 11:50	■ SEM	Nuclear technologies: fuel, materials and heat transfer fluids	👥 M19-102	📍 DOT	
14:30 – 16:05	▣ LEC	Nuclear technologies: fuel, materials and heat transfer fluids	(2020-09-03 – 2020-10-15)	👥 M19-102	📍 DOT
	▣ SEM	Technical Thermodynamics	👥 B18-104	📍 DOT	
	▣ SEM	Nuclear technologies: fuel, materials and heat transfer fluids	(2020-10-29 – 2020-12-10)	👥 M19-102	📍 DOT
	▣ LAB	Nuclear technologies: fuel, materials and heat transfer fluids	👥 M19-102	📍 DOT	