Course Schedule, group M19-167

TUESDAY	
12:45 — 16:05	▼ SEM Elect Digital Automatic Control Systems ▼ Tolokonskiy A.O. ♀ ДОТ
WEDNESDAY	
16:15 — 17:50	 ▶ LEC Elect Commissioning and decommissioning of nuclear fuel cycle facilities Slobodchuk V.I. ♀ ДОТ
17:55 — 21:10	 ✓ SEM Elect Commissioning and decommissioning of nuclear fuel cycle facilities ✓ ДОТ
THURSDAY	
08:30 — 10:05	LEC Elect Dynamics and Kinetics of Nuclear Reactors
12:45 — 14:20	■ SEM Elect Control and diagnostics of nuclear power plants 🞓 Arhipov V.V. 👽 ДОТ
	■ SEM Elect Radiation Control at NPP 🞓 Elohin A.P. 👽 ДОТ
	■ SEM Elect Systems of Radiation Control
14:30 — 16:05	■ SEM Elect Dynamics and Kinetics of Nuclear Reactors 🞓 Schukin N.V. 👂 ДОТ
	■ SEM Elect Radiation Safety Regulations 🎓 Ksenofontov A.I. 💡 ДОТ
16:15 — 17:50	■ LEC Management and Marketing (2020-09-03 — 2020-09-24) Prohorov I.V., Stepanova E.B.
	♀ ДОТ
	■ LEC Management and Marketing (2020-10-01 — 2020-11-26) Prohorov I.V., Stepanova E.B. ♀ДОТ
17:55 — 19:30	■ SEM Management and Safe Operation of NPPs 🎓 Vygovskiy S.B. 👽 ДОТ
FRIDAY	
08:30 — 10:05	■ LEC Elect Control and diagnostics of nuclear power plants Arhipov V.V. Q ДОТ
	LEC Elect Systems of Radiation Control
	Image: LEC Elect Radiation Safety Regulations Elect Radiation Safety Regulation Safety Regulation Safety Regulation Elect Radiation Safety Regulation Safety Regulation Safety Regulation Safety Regulation Elect Radiation Safety Regulation Safety
10:15 — 11:50	▼ SEM Radiation and environmental safety in nuclear power industry ► Demin V.M. ♀ ДОТ
	IEC Elect Digital Automatic Control Systems Тоlokonskiy A.O. ДОТ
12:45 — 14:20	■ LEC Radiation and environmental safety in nuclear power industry 🞓 Demin V.M. 💡 ДОТ
14:30 — 16:05	■ LEC Nuclear Technologies and Fuel Cycle Ecology
16:15 — 17:50	LEC Elect Radiation Control at NPP

✓ SEM Nuclear Technologies and Fuel Cycle Ecology
 ✓ Kutsenko K.V. ♀ ДОТ
 ✓ LEC Management and Safe Operation of NPPs
 ✓ Vygovskiy S.B. ♀ ДОТ

17:55 - 19:30