Course Schedule, group S17-601 MONDAY

08:30 — 10:05	■ LEC Economics of digital design and engineering in nuclear industry (2020-09-07 — 2020-11-23) Putilov A.V. ♀ ДОТ
10:15 — 11:50	■ LAB Economics of digital design and engineering in nuclear industry (2020-09-07 — 2020-11-23) Putilov A.V. ♀ ДОТ
12:45 — 14:20	■ LEC Physics of Robustness and Mechanical Properties of Materials 🎓 Kostyuhina A.V. 💡 ДОТ
14:30 — 16:05	■ SEM Heat and Mass Transfer Theory Восhkarev A.S. ДОТ
	☑ SEM Physics of Robustness and Mechanical Properties of Materials 🞓 Kostyuhina A.V. 💡 ДОТ
16:15 — 17:50	■ LEC Information and measurement systems for NPPs: methods and techniques of physical measurements
	≈ Anufriev B.F. ♀ ДОТ

TUESDAY

10:15 — 11:50	■ SEM Principles of Professional Communication in a Foreign Language
12:45 — 14:20	■ LEC Materials Science (Materials for Nuclear Reactors).
14:30 — 16:05	■ LEC Physical Reactor Theory: Modeling of Non-Stationary Processes and Perturbaion Theory
	≈ Savander V.I. ♀ДОТ
16:15 — 17:50	■ SEM Physical Education (Elective Discipline) ♀ ДОТ
17:55 — 19:30	■ SEM Information and measurement systems for NPPs: methods and techniques of physical
	measurements 🎓 Anufriev B.F. 💡 ДОТ

WEDNESDAY

08:30 — 10:05	■ LEC Opt Military Training ♀ ДОТ	
10:15 — 17:00	■ SEM Opt Military Training ♀ДОТ	

THURSDAY

08:30 — 10:05	Image: Lab with two properties of the p
08:30 — 11:50	■ LAB Computer workshop on visual programming ■ Maksimkin A.I. ■ ДОТ
10:15 — 11:50	SEM Physical Reactor Theory: Modeling of Non-Stationary Processes and Perturbaion Theory
	Герпичакія М.А. О ДОТ
12:45 — 14:20	■ SEM Physical Reactor Theory: Modeling of Non-Stationary Processes and Perturbaion Theory
	© Uvakin M.A. ♀ДОТ

FRIDAY

08:30 — 10:05	▼ SEM Designing the fuel rods ▼ Moshev A.A., Bozhko Y.V. ▼ ДОТ
	□ LAB Computer workshop on visual programming (2020-11-06 — 2020-12-18)
	♀ ДОТ
10:15 — 11:50	■ LEC Designing the fuel rods Moshev A.A., Bozhko Y.V. QДОТ
12:45 — 14:20	■ LEC Nuclear research reactors ■ Moshev A.A., Bozhko Y.V. ■ ДОТ
12:45 — 16:05	■ LAB Introduction to Nuclear Physics 4 зан. Rodenko S.A. ДОТ
14:30 — 16:05	▼ SEM Nuclear research reactors ▼ Yudin I.A., Bozhko Y.V. ▼ ДОТ
16:15 — 17:50	■ LAB Physical Reactor Theory: Modeling of Non-Stationary Processes and Perturbaion Theory
	Stogov Y.V. ♥ ДОТ

SATURDAY

10:15 — 11:50	 ✓ LEC Principles of Record, Control, and Protection of Nuclear Materials ✓ Glebov V.B., Krasnoborodko A.A. ♀ ДОТ ✓ SEM Principles of Record, Control, and Protection of Nuclear Materials ✓ Krasnoborodko A.A., Glebov V.B. ♀ ДОТ
12:45 — 14:20	■ LEC Heat and Mass Transfer Theory 🎓 Kuzmenkov D.M. 💡 ДОТ