Exams for group M19-682

Thu, 17 Dec	16:15 — 17:50	ТЕЅТ Management and Marketing Герапоvа Е.В., Prohorov I.V. ♀ ДОТ
Wed, 23 Dec	12:45 — 14:20	ATT Nuclear-physical methods of substance analysis
Wed, 23 Dec	14:30 — 16:05	TEST Active neutron methods of materials analysis
Thu, 24 Dec	10:15 — 11:50	TEST Geant package for mathematical modeling of nuclear physical devices
		ГР Ibragimov R.F. ♀ДОТ
Thu, 24 Dec	12:45 — 14:20	ATT Principles of physics of plasma processes
Thu, 24 Dec	14:30 — 16:05	TEST Workshop: nuclear physical control and measurement devices Kolesnikov S.V.
		♀ ДОТ
Fri, 25 Dec	14:30 — 16:05	ATT Principles of calculation and construction of physical protection against ionizing
		radiation ≈ Ergashev D.E., Ibragimov R.F. ♀ДОТ
Fri, 25 Dec	16:15 — 17:50	ATT Registration of Fast Rate Processes
Sat, 26 Dec	12:45 — 14:20	TEST Decommissioning and decontamination of equipment and structures: nuclear waste
		Ibragimov R.F., Ergashev D.E. ♀ ДОТ
Sat, 26 Dec	16:15 — 17:50	TEST High-voltage high-current Electronics in Neutron and X-ray Generators
		тер Lemeshko B.D. ♀ДОТ
Mon, 28 Dec	12:45 — 14:20	TEST Practical Training (Research Work) ≈ Ryabeva E.V. ♀ДОТ
Wed, 13 Jan	09:00 — 13:00	EXAM Nuclear-physical methods of substance analysis
Mon, 18 Jan	09:00 — 13:00	EXAM Registration of Fast Rate Processes
Fri, 22 Jan	09:00 — 13:00	EXAM Principles of physics of plasma processes
Wed, 27 Jan	09:00 — 13:00	EXAM Principles of calculation and construction of physical protection against ionizing
		radiation