





















D-108. Exam Schedule

Thu, 04 Apr	10:15 — 11:50	TEST	Measuring The Electric-Pulse Signals In Heavy Electrophysical Installations  M17-612  Maslennikov S.P.
Fri, 05 Apr	08:30 — 10:05	ATT	Principles of Electric Discharge Physics  M17-612  Mamedov N.V.
Fri, 05 Apr	10:15 — 11:50	TEST	Workshop: Nuclear Engineering  M17-612  Kolesnikov S.V.
Tue, 14 May	16:15 — 17:50	ATT	Radiometry, spectrometry and dosimetry of nuclear radiation  A16-601  Kadilin V.V.
Tue, 14 May	17:55 — 19:30	ATT	Management and Information Measuring Systems  A16-601  Ryabeva E.V.
Tue, 21 May	12:00 — 15:00	ATT	Experimental Methods of Nuclear Physics  M18-612  Kadilin V.V., Ergashev D.E.
Wed, 22 May	09:00 — 12:00	TEST	Mathematical modeling of radiation-matter interaction processes in GEANT environment  M18-612  Kolesnikov S.V.
Thu, 23 May	09:00 — 12:00	ATT	Measuring The Electric-Pulse Signals In Heavy Electrophysical Installations  M18-612  Maslennikov S.P.
Mon, 10 Jun	09:00 — 13:00	EXAM	Management and Information Measuring Systems  A16-601  Ryabeva E.V.
Fri, 14 Jun	09:00 — 13:00	EXAM	Radiometry, spectrometry and dosimetry of nuclear radiation  A16-601  Kadilin V.V.