

Exams for group S17-601

Tue, 22 Dec	10:15 – 11:50	TEST	Physical Education (Elective Discipline) ДОТ
Tue, 22 Dec	12:45 – 16:05	TEST	Materials Science (Materials for Nuclear Reactors). Tenishev A.V. ДОТ
Tue, 22 Dec	16:15 – 17:50	ATT	Information and measurement systems for NPPs: methods and techniques of physical measurements Anufriev B.F. ДОТ
Wed, 23 Dec	12:45 – 14:20	TEST	Principles of Record, Control, and Protection of Nuclear Materials Krasnобородко А.А., Glebov V.B. ДОТ
Wed, 23 Dec	14:30 – 16:05	ATT	Heat and Mass Transfer Theory Bochkarev A.S. ДОТ
Thu, 24 Dec	12:45 – 14:20	ATT	Physical Reactor Theory: Modeling of Non-Stationary Processes and Perturbation Theory Stogov Y.V. ДОТ
Thu, 24 Dec	14:30 – 16:05	ATT	Designing the fuel rods Bozhko Y.V. ДОТ
Fri, 25 Dec	08:30 – 10:05	TEST	Computer workshop on visual programming Maksimkin A.I. ДОТ
Fri, 25 Dec	12:45 – 14:20	TEST	Introduction to Nuclear Physics Rodenko S.A. ДОТ
Fri, 25 Dec	14:30 – 16:05	TEST	Nuclear research reactors Bozhko Y.V. ДОТ
Mon, 28 Dec	08:30 – 11:50	TEST	Economics of digital design and engineering in nuclear industry Putilov A.V. ДОТ
Mon, 28 Dec	14:30 – 16:05	TEST	Physics of Robustness and Mechanical Properties of Materials Kostyuhina A.V. ДОТ
Mon, 11 Jan	09:00 – 13:00	EXAM	Heat and Mass Transfer Theory Kuzmenkov D.M. ДОТ
Fri, 15 Jan	09:00 – 13:00	EXAM	Information and measurement systems for NPPs: methods and techniques of physical measurements Anufriev B.F. ДОТ
Wed, 20 Jan	09:00 – 13:00	EXAM	Physical Reactor Theory: Modeling of Non-Stationary Processes and Perturbation Theory Savander V.I. ДОТ
Tue, 26 Jan	09:00 – 13:00	EXAM	Designing the fuel rods Bozhko Y.V. ДОТ