



















## IHF\_RAN. Exam Schedule

Wed, 11 Apr	10:15 — 16:05	<b>ATT</b> Industry Workshop (Scientific Research Work): Physics of Fast Processes  M16-601  Gubin S.A.
Mon, 16 Apr	09:00 — 13:00	<b>EXAM</b> Industry Workshop (Scientific Research Work): Physics of Fast Processes  M16-601  Gubin S.A.
Fri, 27 Apr	08:30 — 10:15	<b>ATT</b> Principles of Combustion Physics and Detonation of Condensed Systems  B14-002  Bogdanova Y.A.
Fri, 27 Apr	12:45 — 17:50	<b>ATT</b> Industry Workshop (Scientific Research Work): Physics of Fast Processes  B14-002  Gubin S.A.
Mon, 30 Apr	08:30 — 11:50	<b>EXAM</b> Principles of Combustion Physics and Detonation of Condensed Systems  B14-002  Sumskey S.I.
Fri, 04 May	08:30 — 11:50	<b>EXAM</b> Industry Workshop (Scientific Research Work): Physics of Fast Processes  B14-002  Gubin S.A.
Tue, 22 May	08:30 — 10:05	<b>TEST</b> Academic (Research) Practice: Chemical Physics  M17-611  Gubin S.A.
Tue, 22 May	10:15 — 11:50	<b>ATT</b> Physics Of Shock And Detonation Waves In Real-World Environment  M17-611  Frolov S.M.
Fri, 08 Jun	09:00 — 13:00	<b>EXAM</b> Physics Of Shock And Detonation Waves In Real-World Environment  M17-611  Frolov S.M.