

## IHF\_RAN. Exam Schedule

Wed, 22 Apr	10:15 — 11:50	<b>ATT</b> Principles of Combustion Physics and Detonation of Condensed Systems 👥 B16-206 🎓 Aksenov V.S.
Wed, 22 Apr	15:20 — 17:00	<b>ATT</b> Physics of gas systems detonation 👥 B16-206, B16-601 🎓 Frolov S.M.
Sat, 02 May	09:00 — 13:00	<b>EXAM</b> Principles of Combustion Physics and Detonation of Condensed Systems 👥 B16-206 🎓 Aksenov V.S.
Wed, 06 May	09:00 — 13:00	<b>EXAM</b> Physics of gas systems detonation 👥 B16-206, B16-601 🎓 Frolov S.M.
Tue, 02 Jun	10:15 — 11:50	<b>TEST</b> Methods of multiscale computer modeling 👥 M19-282 🎓 Maklashova I.V.
Tue, 02 Jun	11:55 — 13:30	<b>ATT</b> Molecular dynamics, Thermophysics and computational thermodynamics 👥 M19-282 🎓 Maklashova I.V.
Thu, 04 Jun	08:30 — 10:05	<b>ATT</b> Principles of kinetics in fast-flowing processes 👥 B17-601 🎓 Kopylov S.N.
Fri, 05 Jun	14:30 — 16:05	<b>ATT</b> Mathematical problems on numerical solutions of hyperbolic systems of equations. Solving problems on Magnetic, Aero and hydrodynamics. 👥 M19-282 🎓 Shargatov V.A.
Mon, 22 Jun	09:00 — 13:00	<b>EXAM</b> Principles of kinetics in fast-flowing processes 👥 B17-601 🎓 Kopylov S.N.
Tue, 23 Jun	09:00 — 13:00	<b>EXAM</b> Mathematical problems on numerical solutions of hyperbolic systems of equations. Solving problems on Magnetic, Aero and hydrodynamics. 👥 M19-282 🎓 Shargatov V.A.
Thu, 02 Jul	09:00 — 13:00	<b>EXAM</b> Molecular dynamics, Thermophysics and computational thermodynamics 👥 M19-282 🎓 Gubin S.A.