













33-206. Exam Schedule

| | | | |
|-------------|---------------|------|--|
| Mon, 24 Dec | 15:00 — 18:00 | ATT | Low Temperature Plasma Physics: Electric Current in Gases  B15-202  Krashevskaya G.V. |
| Tue, 25 Dec | 12:00 — 15:00 | ATT | Plasma Physics  S15-001  Kirko D.L. |
| Thu, 10 Jan | 09:00 — 13:00 | EXAM | Plasma Physics  S15-001  Kirko D.L. |
| Mon, 14 Jan | 09:00 — 13:00 | EXAM | Vacuum and electrical technologies at experimental facilities  M18-208  Zaharov A.M. |
| Fri, 18 Jan | 09:00 — 13:00 | EXAM | Plasma Surface Interaction  M18-208  Begrambekov L.B. |
| Tue, 22 Jan | 09:00 — 13:00 | EXAM | Electric Thrusters and Their Application in Space  M18-208  Vizgalov I.V. |