

Course Schedule, room 33-103**MONDAY**

09:20 — 11:00	■ LEC	Scientific Seminar 🐾 M23-208 🎓 Sinelnikov D.N., Kukushkin A.B., Martynenko Y.V., Pustovitov V.D.
11:05 — 12:40	■ SEM	Scientific Seminar 🐾 M23-208 🎓 Savyolov A.S., Egorov I.D.
12:45 — 14:20	■ LEC	Hot Plasma and Controlled Fusion 🐾 B21-202 🎓 Marenkov E.D.
14:30 — 16:05	■ LEC	Surface Atomic Collissions 🐾 B21-202 🎓 Sinelnikov D.N., Gasparyan Y.M.
16:15 — 17:00	■ SEM	Surface Atomic Collissions 🐾 B21-202 🎓 Gasparyan Y.M., Sinelnikov D.N.
17:05 — 18:40	■ SEM	Physics Seminar in English 🐾 B21-202 🎓 Pisarev A.A.

TUESDAY

10:15 — 11:50	■ LEC	Plasma Theory (2024-09-03 — 2024-11-19) 🐾 M24-208 🎓 Marenkov E.D.
	■ SEM	Plasma Theory (2024-11-26 — 2024-12-17) 🐾 M24-208 🎓 Marenkov E.D.
11:55 — 13:30	■ SEM	Plasma Theory 🐾 M24-208 🎓 Marenkov E.D.
14:30 — 15:15	■ LEC	Plasma Chemistry 🐾 M23-288, M24-208 🎓 Kaziev A.V.
15:20 — 17:00	■ SEM	Plasma Chemistry 🐾 M23-288, M24-208 🎓 Kaziev A.V.

WEDNESDAY

09:20 — 10:05	■ LEC	Electric Thrusters and Their Application in Space 🐾 M23-288, M24-208 🎓 Gutorov K.M.
10:15 — 11:50	■ SEM	Electric Thrusters and Their Application in Space 🐾 M23-288, M24-208 🎓 Gutorov K.M.
12:45 — 13:30	■ LEC	Electric Thrusters and Their Application in Space (2024-09-04 — 2024-12-18) 🐾 B22-200
14:30 — 16:05	■ SEM	English Language: Scientific and Technical Translation 🐾 B22-202, B22-212 🎓 Pisarev A.A.
16:15 — 17:50	■ LEC	🐾 B22-101, B22-102, B22-103, B22-104, B22-105, B22-111, B22-201, B22-202, B22-203, B22-204, B22-205, B22-211, B22-212, B22-215, B22-221 🎓 Vaytonis V.V.
	■ SEM	🐾 B22-101, B22-102, B22-103, B22-104, B22-105, B22-111, B22-201, B22-202, B22-203, B22-204, B22-205, B22-211, B22-212, B22-215, B22-221 🎓 Vaytonis V.V.

THURSDAY

09:20 — 12:40	■ SEM	🐾 B21-202 🎓 Sinelnikov D.N., Krashevskaya G.V., Evsin A.E.
11:05 — 12:40	■ SEM	🐾 B21-202 🎓 Krashevskaya G.V., Evsin A.E., Sinelnikov D.N.
13:35 — 16:05	■ LEC	Plasma Installations (2024-09-05 — 2024-10-03) 🐾 B21-202 🎓 Stepanova T.V.
	■ SEM	Plasma Installations (2024-10-10 — 2024-12-19) 🐾 B21-202 🎓 Stepanova T.V.
16:15 — 17:50	■ LEC	Modern Trends in Physics: Plasma Physics and Fusion 🐾 B21-102, B21-103, B21-104, B21-105, B21-107, B21-117, B21-201, B21-202, B21-203, B21-204, B21-205, B21-211, B21-212, B21-215, B21-221 🎓 Marenkov E.D.
17:55 — 19:30	■ SEM	Modern Trends in Physics: Plasma Physics and Fusion 🐾 B21-102, B21-103, B21-104, B21-105, B21-107, B21-117, B21-201, B21-202, B21-203, B21-204, B21-205, B21-211, B21-212, B21-215, B21-221 🎓 Prishvitsyn A.S., Marenkov E.D.

FRIDAY

08:30 — 10:05	■ LEC	🐾 B21-202 🎓 Krashevskaya G.V.
10:15 — 11:50	■ SEM	Hot Plasma and Controlled Fusion 🐾 B21-202 🎓 Prishvitsyn A.S.