Gusarova Mariya A. Course Schedule

TUESDAY

12:45 — 14:20	■ SEM Course project (ultra high frequency electronics and power engineering) ** \$14-201 • B-319
	WEDNESDAY
08:30 — 10:05	■ SEM Academic (Primary Professional Skills) Practice: Research 🐸 S15-201 👽 dep.14
	PR Academic (Research) Practice M17-206 dep.14
10.15 — 11.50	SEM Acceleration systems and LIHE electronics: powerful ultrahigh frequency generators M17-206

08:30 — 10:05	■ SEM Academic (Primary Professional Skills) Practice: Research State S15-201 • dep.14
	PR Academic (Research) Practice M17-206 dep.14
10:15 — 11:50	SEM Acceleration systems and UHF electronics: powerful ultrahigh frequency generators *** M17-206
	♥ B-314a
12:45 — 14:20	■ SEM Super High-Frequency Electronics and Accelerating Systems 📽 M17-266 👽 B-314a
18:45 — 20:20	✓ LEC Physics of High Current Electronics B16-V76 B-315
20:25 — 22:00	▼ SEM Physics of High Current Electronics ■ B16-V76 PB-315

THURSDAY

12:45 — 16:05	 ✓ LEC Electrophysical installation and nanotechnology: accelerating structures (in English) ✓ S14-201 ✓ B-317
14:30 — 16:05	 ☑ SEM Electrophysical installation and nanotechnology: accelerating structures (in English) ☑ SEM Electrophysical installation and nanotechnology: accelerating structures (in English) ☑ SEM Electrophysical installation and nanotechnology: accelerating structures (in English)

FRIDAY

08:30 — 11:50 ■ SEM Scientific Research Work * S14-201 • dep.14
