Lalayan Mihail V. Course Schedule

MONDAY

	MONDAY
14:30 — 16:05	■ SEM Superconducting Accelerating Structures
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
10:15 — 11:50	■ SEM Superconducting Accelerating Structures M17-266 B-315
11:55 — 13:30	▼ LEC Acceleration systems and UHF electronics: powerful ultrahigh frequency generators
	♥ B-315
13:35 — 15:15	■ LEC Ultra High Frequency Techniques (in English) ** S15-201 * B-315
15:20 — 16:05	■ SEM Ultra High Frequency Techniques (in English) 📽 S15-201 👽 B-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)
	♥ B-317

FRIDAY

08:30 — 11:50	■ SEM Scientific Research Work 🐸 S14-201 👽 dep.14
10:15 — 11:50	■ LEC Super High-Frequency Electronics and Accelerating Systems M17-266 B-314a
14:30 — 16:05	■ LEC Ultra High-Frequency Electronics M18-206 B-315
	■ SEM Ultra High-Frequency Electronics M18-206 PB-315