





# Lalayan Mihail V. Course Schedule







## MONDAY

10:15 — 11:50	<input checked="" type="checkbox"/> SEM  S20-114  B-315
11:55 — 13:30	<input checked="" type="checkbox"/> LEC  S20-114  B-315









## TUESDAY

08:30 — 11:50	<input checked="" type="checkbox"/> SEM  S20-114  dep.14
---------------	---



## WEDNESDAY

10:15 — 11:50	<input checked="" type="checkbox"/> SEM Course project (ultra high frequency electronics and power engineering)  S20-114  dep.14
12:45 — 15:15	<input checked="" type="checkbox"/> LEC Electrophysical Facilities for Nanoscience: Accelerating Structures <b>(2024-09-04 — 2024-11-13)</b>  S20-114  B-316 <input checked="" type="checkbox"/> SEM Electrophysical Facilities for Nanoscience: Accelerating Structures <b>(2024-11-20 — 2024-12-18)</b>  S20-114  B-319

## THURSDAY

10:15 — 11:00	<input checked="" type="checkbox"/> LEC Super High-Frequency Electronics and Accelerating Systems: powerful generators of ultrahigh frequency  M23-116  B-319
11:05 — 12:40	<input checked="" type="checkbox"/> SEM Super High-Frequency Electronics and Accelerating Systems: powerful generators of ultrahigh frequency  M23-116  B-319
13:35 — 14:20	<input checked="" type="checkbox"/> LEC <input checked="" type="checkbox"/> EN Scientific Seminar  M23-116  B-314a
14:30 — 16:05	<input checked="" type="checkbox"/> SEM <input checked="" type="checkbox"/> EN Scientific Seminar  M23-116  B-314a

## FRIDAY

19:35 — 21:10	<input checked="" type="checkbox"/> PR Academic (Research) Practice:  M24-106  dep.14
---------------	---