











# Maslov Mihail M. Course Schedule





## MONDAY

10:15 — 11:50	<input checked="" type="checkbox"/> <b>LAB</b> Languages and Programming Techniques: Instrumental Methods of Mathematical Modeling  B16-403, B16-404  33-302 <input checked="" type="checkbox"/> <b>LAB</b> Languages and Programming Techniques: Instrumental Methods of Mathematical Modeling  B16-403, B16-404  33-302
11:55 — 12:40	<input checked="" type="checkbox"/> <b>LEC</b> Selected Topics in Condensed Matter Physics  M18-401  33-302
12:45 — 14:20	<input checked="" type="checkbox"/> <b>SEM</b> Selected Topics in Condensed Matter Physics  M18-401  33-302







## TUESDAY

12:45 — 14:20	<input checked="" type="checkbox"/> <b>LEC</b> Experimental Methods of Solid State Physics  B16-404  44a-33
---------------	---

## WEDNESDAY

08:30 — 10:05	<input checked="" type="checkbox"/> <b>LEC</b> Numerical methods in Photonics problems ( <b>2019-09-04 — 2019-09-25</b> )  M19-404  33-302
	<input checked="" type="checkbox"/> <b>SEM</b> Numerical methods in Photonics problems ( <b>2019-10-02 — 2019-12-18</b> )  M19-404  33-302

## THURSDAY

12:45 — 14:20	<input checked="" type="checkbox"/> <b>LEC</b> Experimental Methods of Condensed Matter Physics ( <b>2019-09-05 — 2019-09-26</b> )  M19-403  7-1
	<input checked="" type="checkbox"/> <b>LAB</b> Experimental Methods of Condensed Matter Physics ( <b>2019-10-03 — 2019-12-19</b> )  M19-403  7-1
14:30 — 16:05	<input checked="" type="checkbox"/> <b>SEM</b> Experimental Methods of Condensed Matter Physics  M19-403  44a-33