










## Beloborodov Vladimir N. Course Schedule





### MONDAY

10:15 — 11:50	<span style="border: 1px solid black; padding: 2px;">■ SEM</span> General Physics (Molecular Physics and Principles of Statistical Thermodynamics)  B17-104  V-409
12:45 — 14:20	<span style="border: 1px solid black; padding: 2px;">■ SEM</span> General Physics (Molecular Physics and Principles of Statistical Thermodynamics)  B17-103  V-409

### WEDNESDAY

08:30 — 11:50	<span style="border: 1px solid black; padding: 2px;">☑ LAB</span> General Physics (Molecular Physics and Principles of Statistical Thermodynamics)  B17-602, S17-101  A-312 <span style="border: 1px solid black; padding: 2px;">☑ LAB</span> General Physics (Waves and Optics)  Subgroup 2  B16-103  A-408
---------------	--

### FRIDAY

08:30 — 10:05	<span style="border: 1px solid black; padding: 2px;">■ SEM</span> General Physics (Molecular Physics and Principles of Statistical Thermodynamics)  B17-103  K-208
10:15 — 11:50	<span style="border: 1px solid black; padding: 2px;">■ SEM</span> General Physics (Molecular Physics and Principles of Statistical Thermodynamics)  B17-104  K-208