

















# Shatohin Vadim L. Course Schedule





## MONDAY

|               |  |
|---------------|--|
| 12:45 — 14:20 | <input checked="" type="checkbox"/> <b>LEC</b> Physical Electronics and Vacuum Technology ⓘ FPZTsiUT (2016-09-19 — 2016-12-26)<br> A14-202  B-317<br><input checked="" type="checkbox"/> <b>SEM</b> Physical Electronics and Vacuum Technology ⓘ FPZTsiUT (2016-09-26 — 2016-12-19)<br> A14-202  B-317 |
| 14:30 — 16:05 | <input checked="" type="checkbox"/> <b>LEC</b> Plasma Physics and Plasma Devices ⓘ EEU (2016-09-19 — 2016-12-26)  A14-202  B-317<br><input checked="" type="checkbox"/> <b>SEM</b> Plasma Physics and Plasma Devices ⓘ EEU (2016-09-26 — 2016-12-19)  A14-202  B-317                           |







## TUESDAY

|               |  |
|---------------|--|
| 11:55 — 13:30 | <input checked="" type="checkbox"/> <b>LEC</b> Vacuum Technology  S14-001  B-315   |
| 14:30 — 16:05 | <input checked="" type="checkbox"/> <b>LEC</b> Vacuum Technology  S14-201  B-315   |
| 16:15 — 17:50 | <input checked="" type="checkbox"/> <b>LEC</b> Electrophysics, Electrophysical Installations ⓘ EEU (2017-02-07 — 2017-05-30)  A14-202<br> B-315<br><input checked="" type="checkbox"/> <b>SEM</b> Electrophysics, Electrophysical Installations ⓘ EEU (2017-02-14 — 2017-05-23)  A14-202<br> B-315 |





## WEDNESDAY

|               |   |
|---------------|---|
| 10:15 — 11:50 | <input checked="" type="checkbox"/> <b>SEM</b> Materials Science: Materials of Vacuum Device Engineering  B13-202  B-314a |
| 11:55 — 13:30 | <input checked="" type="checkbox"/> <b>LEC</b> Materials Science: Materials of Vacuum Device Engineering  B13-202  B-314a |

## THURSDAY

|               |  |
|---------------|--|
| 09:20 — 10:05 | <input checked="" type="checkbox"/> <b>LEC</b> Vacuum Technology  B13-202  B-317 |
| 10:15 — 11:50 | <input checked="" type="checkbox"/> <b>SEM</b> Vacuum Technology  B13-202  B-317 |
| 11:55 — 12:40 | <input checked="" type="checkbox"/> <b>LAB</b> Vacuum Technology  B13-202  B-317 |

## FRIDAY

|               |  |
|---------------|--|
| 12:45 — 14:20 | <input checked="" type="checkbox"/> <b>SEM</b> Vacuum Technology  S14-201  B-317 |
| 14:30 — 16:05 | <input checked="" type="checkbox"/> <b>LEC</b> Vacuum Technology  S14-201  B-317 |