









Katin Konstantin P. Course Schedule





TUESDAY

12:45 — 14:20	<input checked="" type="checkbox"/> SEM Programming Languages and Techniques: Intergrated Frameworks for Mathematical Modeling  B13-402  dep.67
---------------	---





WEDNESDAY

10:15 — 11:50	<input checked="" type="checkbox"/> LEC Experimental Methods of Condensed Matter Physics (2017-02-08 — 2017-02-22)  M16-403  K-714a
12:45 — 16:05	<input checked="" type="checkbox"/> LEC Instrumental Methods of Mathematical Modeling (2017-02-08 — 2017-02-22)  B13-401  33-304 <input checked="" type="checkbox"/> SEM Instrumental Methods of Mathematical Modeling (2017-03-01 — 2017-04-05)  B13-401  33-304

THURSDAY

08:30 — 10:05	<input checked="" type="checkbox"/> LEC Experimental Methods in Solid State Physics  B13-002  7-1
10:15 — 11:50	<input checked="" type="checkbox"/> SEM Experimental Methods in Solid State Physics  B13-002  7-1

FRIDAY

10:15 — 11:50	<input checked="" type="checkbox"/> LEC Molecular Dynamics in Multiscale Modeling  M16-401  33-304
11:55 — 13:30	<input checked="" type="checkbox"/> LAB Molecular Dynamics in Multiscale Modeling (2017-02-17 — 2017-03-17)  M16-401  33-304