
























Kargin Nikolay I. Course Schedule













TUESDAY

10:15 — 11:50	LEC Breakthrough Trends of Global Scientific and Technological Development  M16-801  Kargin N.I.  K-716
11:55 — 13:30	SEM Breakthrough Trends of Global Scientific and Technological Development  M16-801  Kargin N.I.  K-716

THURSDAY

14:30 — 16:05	LEC Solid-state Electronics  B13-402  Gutbrod H., Kargin N.I.  dep.67
14:30 — 17:00	LEC Physics of High Current Electronics (2017-02-16 — 2017-04-13)  A14-403  Kargin N.I.  33-304
	LEC Special Issues in Physical Electronics (2017-04-27 — 2017-05-25)  A14-403  Kargin N.I.  33-304
	SEM Physics of High Current Electronics (2017-02-09 — 2017-04-06)  A14-403  Kargin N.I.  33-304
	SEM Special Issues in Physical Electronics (2017-04-20 — 2017-06-01)  A14-403  Kargin N.I.  33-304
16:15 — 17:50	LEC Solid-state Electronics  B13-402  Gutbrod H., Kargin N.I.  dep.67

FRIDAY

10:15 — 11:50	SEM Solid-state Electronics  B13-402  Gutbrod H., Kargin N.I.  dep.67
12:45 — 14:20	SEM Design and Simulation of Micro- and Nanoelectronics  M16-403  Kargin N.I., Labunov V.  7-1
	SEM Design and Simulation of Micro- and Nanoelectronics  M16-403  Kargin N.I., Labunov V.  V-106
14:30 — 16:05	LEC Design and Simulation of Micro- and Nanoelectronics  M16-403  Kargin N.I., Labunov V.  K-409