













Garmash Aleksandr A. Course Schedule











TUESDAY

17:05 — 18:40	■ SEM	Scientific Research Work  S13-401  dep.3
---------------	-------	--



WEDNESDAY

08:30 — 10:05	■ SEM	Principles of Nuclear Electronics  S13-402  V-306
10:15 — 11:50	■ SEM	Principles of Nuclear Electronics  S13-401  V-306
12:45 — 14:20	☑ LEC	Principles of Nuclear Electronics  S13-401, S13-402  K-211
18:45 — 20:20	■ SEM	Synthesis of Digital Devices  S13-V01  V-409
20:25 — 22:00	■ SEM	Elements of Digital Devices  S13-V01  V-306

THURSDAY

10:15 — 11:50	☑ LEC	Principles of Nuclear Electronics (2017-02-09 — 2017-03-09)  M15-404  V-315
14:30 — 16:05	☑ SEM	Principles of Nuclear Electronics (2017-02-09 — 2017-03-09)  M15-404  V-315
18:45 — 20:20	■ LAB	Elements of Digital Devices  S13-V01  V-418
20:25 — 22:00	☑ LEC	Synthesis of Digital Devices  S13-V01  V-417
	☑ LEC	Elements of Digital Devices  S13-V01  V-417

SATURDAY

10:15 — 11:50	■ SEM	Scientific Research Work  S13-401  dep.3
---------------	-------	--