## Popov Viktor D. Course Schedule

## **MONDAY**

09:20 — 11:00	SEM Scientific Research Work S14-403, S14-404 • dep.27
TUESDAY	
14:30 — 17:50	∠ LAB Principles of Optoelectronics 4 зан.   Subgroup 5   S14-403   D-410
	LAB    Principles of Optoelectronics 4 зан.    ● Subgroup 6    S14-403    D-410
WEDNESDAY	
11:05 — 11:50	■ SEM Reliability and Radiation Resistance of Microelectronic Devices and Systems 📽 M17-416 💡 D-408
11:55 — 13:30	<b>▼</b> LEC Reliability and Radiation Resistance of Microelectronic Devices and Systems
	(2 <u>018-0</u> 9-05 — 2018-10-17) <b>*</b> M17-416 <b>♀</b> D-408
	SEM Reliability and Radiation Resistance of Microelectronic Devices and Systems
	(2018-10-31 — 2018-12-12) <b>★</b> M17-416 <b>○</b> D-408
	SEM Reliability and Radiation Resistance of Microelectronic Devices and Systems 📽 M17-416 💡 D-408
13:35 — 15:15	■ LEC Design of Integrated Circuits S15-402, S15-404 D-311
15:20 — 16:05	■ SEM Design of Integrated Circuits S15-402, S15-404 Design of Integrated Circuits S15-404 Design of Int
16:15 — 17:50	LAB Design of Integrated Circuits  S15-402  D-303
	☑ LAB   Design of Integrated Circuits   S15-404   D-303
THURSDAY	
17:55 — 19:30	■ SEM Scientific Research Work 📽 S15-402 👽 dep.27
FRIDAY	
12:45 — 14:20	■ SEM Scientific Research Work 📽 S14-403, S14-404 👽 dep.27
	SATURDAY
16:15 — 17:50	■ SEM Scientific Research Work 👺 S15-402 👽 dep.27