Zebrev Gennadiy I. Course Schedule

TUESDAY

11:05 — 12:40	LEC	Reliability and Radiation Resistance of Microelectronic Devices and Systems	M 19-482	♀ ДОТ
12:45 — 14:20	SEM	Reliability and Radiation Resistance of Microelectronic Devices and Systems	M 19-482	♀ ДОТ
14:30 — 16:05	LEC	Physical Principles of Nanoelectronics S16-401, S16-402 ОДОТ		
	SEM	Physical Principles of Nanoelectronics 👑 S16-401, S16-402 ♀ ДОТ		

WEDNESDAY

08:30 — 10:05	
10:15 — 11:50	Z SEM Reliability and radiation resistance of integrated circuits № M20-423 ОДОТ
	□ LAB Reliability and radiation resistance of integrated circuits □ M20-423 ○ ДОТ

THURSDAY

09:20 — 11:00	▼ LEC Theoretical physics: fundamentals of nanoelectronics М20-423 ФДОТ
	☑ SEM Theoretical physics: fundamentals of nanoelectronics 📽 M20-423 👽 ДОТ
12:45 — 14:20	LEC Reliability and radiation resistance of integrated circuits № М19-406, М19-416 ♀ ДОТ
	☑ SEM Reliability and radiation resistance of integrated circuits 🐸 M19-406, M19-416 👽 ДОТ
14:30 — 16:05	■ LAB Reliability and radiation resistance of integrated circuits ■ M19-406, M19-416 ■ ДОТ