

Course Schedule, group M17-416

TUESDAY

08:30 – 10:05	■ LEC	Opt	Military Training	📍 DOT
10:15 – 16:05	■ SEM	Opt	Military Training	📍 DOT

WEDNESDAY

08:30 – 11:00	■ SEM	Computer Technology: Design and Programming of Microprocessor Systems		🎓 Shagurin I.I.
			📍 D-303	
11:05 – 11:50	■ SEM	Reliability and Radiation Resistance of Microelectronic Devices and Systems		🎓 Popov V.D.
			📍 D-408	
11:55 – 13:30	■ LEC	Reliability and Radiation Resistance of Microelectronic Devices and Systems		
		(2018-09-05 – 2018-10-17)		🎓 Popov V.D. 📍 D-408
	■ SEM	Reliability and Radiation Resistance of Microelectronic Devices and Systems		
		(2018-10-31 – 2018-12-12)		🎓 Popov V.D. 📍 D-408
	■ SEM	Reliability and Radiation Resistance of Microelectronic Devices and Systems		🎓 Popov V.D.
			📍 D-408	
14:30 – 16:05	■ PR	Practical Training (Research Work)		🎓 Samotaev N.N. 📍 dep.27

THURSDAY

08:30 – 09:15	■ LEC	Law and Economics of Scientific Projects and Units		(2018-09-06 – 2018-11-22) 🎓 Nurahov N.N.
			📍 V-404	
09:20 – 10:05	■ LEC	Law and Economics of Scientific Projects and Units		(2018-09-06 – 2018-11-22) 🎓 Nurahov N.N.
			📍 V-404	
10:15 – 11:50	■ SEM	Computer Technology		🎓 Krasavin A.V. 📍 V-116
12:45 – 14:20	■ LEC	Modern Micro and Nanotechnologies		🎓 Veselov D.S. 📍 D-303
12:45 – 16:05	■ LAB	Modern Micro and Nanotechnologies		🎓 Veselov D.S. 📍 D-418

FRIDAY

12:45 – 14:20	■ LEC	Legal and International Aspects of Nonproliferation and Nuclear Materials Safety.		
		🎓 Bogdanovich R.B., Baratova A.A., Kulikov E.G. 📍 A-100		
	■ LEC	Principles of Nuclear Technologies		🎓 Apse V.A. 📍 A-100
14:30 – 16:05	■ LEC	Design of Integrated Circuits and Systems-on-Chip (SOC) (2018-09-07 – 2018-09-14)		
		🎓 Bakerenkov A.S. 📍 D-303		
	■ SEM	Design of Integrated Circuits and Systems-on-Chip (SOC) (2018-09-21 – 2018-12-21)		
		🎓 Bakerenkov A.S. 📍 D-303		
16:15 – 17:50	■ LAB	Design of Integrated Circuits and Systems-on-Chip (SOC)		🎓 Bakerenkov A.S. 📍 D-408
	■ LEC	Computer Technology		🎓 Kartsev P.F. 📍 A-100