Bakerenkov Aleksandr S. Course Schedule

TUESDAY

12:45 — 14:20	■ LEC Optoelectronics State M19-483 ОДОТ
14:30 — 16:05	■ SEM Optoelectronics M19-483 Q ДОТ

WEDNESDAY

14:30 — 16:05	■ LEC Design of Integrated Circuits and Systems-on-Chip (SOC) 📽 M19-482 👽 ДОТ
16:15 — 17:50	■ SEM Design of Integrated Circuits and Systems-on-Chip (SOC) 🐸 M19-482 👽 ДОТ
18:45 — 20:20	■ LAB Design of Integrated Circuits and Systems-on-Chip (SOC)
	☑ SEM Technology and Design of Electronic and Microelectronic Systems 🔮 B18-V73 👽 ДОТ
20:25 — 22:00	I LEC Technology and Design of Electronic and Microelectronic Systems
	□ LAB Technology and Design of Electronic and Microelectronic Systems □ B18-V73

THURSDAY

08:30 — 10:05	■ LEC Design of Integrated Circuits and Systems-on-Chip (SOC) (2020-09-03 — 2020-09-24)
	№ M19-406, M19-416 Q ДОТ
	■ SEM Design of Integrated Circuits and Systems-on-Chip (SOC) (2020-10-01 — 2020-12-17) M19-406,
	M19-416 ♀ ДОТ
10:15 — 11:50	✓ LAB Design of Integrated Circuits and Systems-on-Chip (SOC) ★ M19-406, M19-416 ♥ ДОТ
12:45 — 14:20	■ LEC Design of Integrated Circuits and Systems-on-Chip (SOC) (2020-09-03 — 2020-09-24)
	№ M20-403 ♀ ДОТ
	■ LAB Design of Integrated Circuits and Systems-on-Chip (SOC) (2020-10-01 — 2020-12-17) ** M20-403
	₽ ДОТ
14:30 — 16:05	

FRIDAY

12:45 — 14:20	■ LEC Design of Integrated Circuits and Systems-on-Chip (SOC) * M19-483 ♀ДОТ
14:30 — 16:05	■ SEM Design of Integrated Circuits and Systems-on-Chip (SOC) * M19-483 ДОТ