

# Maslennikov Sergey P.

## Course Schedule

### MONDAY

08:30 — 10:05	■ LEC	Principles of designing cyber-physical devices and systems	👥 B21-602	📍 D-102
10:15 — 11:50	■ SEM	Principles of designing cyber-physical devices and systems	👥 B21-602	📍 D-102

### TUESDAY

12:45 — 14:20	<input checked="" type="checkbox"/> LEC <b>(2024-02-13 — 2024-02-27)</b> 👥 M23-603 📍 ДОТ <input checked="" type="checkbox"/> SEM <b>(2024-02-20 — 2024-03-05)</b> 👥 M23-603 📍 ДОТ
14:30 — 16:05	<input checked="" type="checkbox"/> LEC <b>(2024-02-13 — 2024-02-27)</b> 👥 M23-604 📍 D-307 <input checked="" type="checkbox"/> LEC <b>(2024-03-12 — 2024-05-21)</b> 👥 M23-603 📍 ДОТ <input checked="" type="checkbox"/> SEM <b>(2024-02-20 — 2024-03-05)</b> 👥 M23-604 📍 D-307 <input checked="" type="checkbox"/> SEM <b>(2024-03-19 — 2024-05-14)</b> 👥 M23-603 📍 ДОТ
16:15 — 17:50	<input checked="" type="checkbox"/> LEC <b>(2024-03-12 — 2024-05-21)</b> 👥 M23-604 📍 D-307 <input checked="" type="checkbox"/> SEM <b>(2024-03-19 — 2024-05-14)</b> 👥 M23-604 📍 D-307

### WEDNESDAY

08:30 — 10:05	■ PR	Academic practice (industry, technology)	👥 M23-602	📍 dep.24
10:15 — 11:50	■ PR	Practical Training (Research Work)	👥 M23-612	📍 dep.24
	■ PR	Practical Training (Research Work)	👥 M23-602	📍 dep.24
11:55 — 13:30	■ PR	Practical Training (Research Work) <b>(2024-02-07 — 2024-04-10)</b>	👥 M22-612	📍 dep.24
12:45 — 14:20	<input checked="" type="checkbox"/> SEM 👥 B21-603, B21-611 📍 V-109 <input checked="" type="checkbox"/> LAB 👥 B21-603, B21-611 📍 V-109			
14:30 — 16:05	■ LEC 👥 B21-601, B21-602, B21-603, B21-604, B21-611 📍 401			

### THURSDAY

08:30 — 10:05	■ SEM	Principles of designing cyber-physical devices and systems <b>(2024-02-08 — 2024-02-15)</b>	👥 B21-604	📍 A-119a
10:15 — 11:50	<input checked="" type="checkbox"/> SEM 👥 B21-604 📍 V-117 <input checked="" type="checkbox"/> LAB 👥 B21-604 📍 V-117			
10:15 — 12:40	■ SEM	Industrial workshop (research, applied nuclear physics) <b>(2024-02-08 — 2024-04-18)</b>	👥 B20-604	📍 dep.24
11:05 — 13:30	■ SEM	Practical Training (Research Work) <b>(2024-02-08 — 2024-04-18)</b>	👥 B20-602	📍 dep.24
11:55 — 13:30	■ LEC	Theory of linear electric circuits for impulse systems	👥 B21-602, B21-604	📍 D-116
14:30 — 17:50	<input checked="" type="checkbox"/> SEM <input checked="" type="checkbox"/> SEM 5 зан. 👥 B21-604 📍 dep.24			

## FRIDAY

08:30 — 10:05	■ <b>LEC</b> Control and measuring devices of pulsed energy sources <b>(2024-02-09 — 2024-03-29)</b> 👥 M23-602, M23-612 📍 D-303 ■ <b>SEM</b> Control and measuring devices of pulsed energy sources <b>(2024-04-05 — 2024-04-26)</b> 👥 M23-602, M23-612 📍 D-303
10:15 — 11:50	■ <b>LEC</b> Principles of designing cyber-physical devices and systems 👥 B21-601, B21-603, B21-604, B21-611, S21-602 📍 401
16:15 — 17:50	▣ <b>SEM</b> Theory of linear electric circuits for impulse systems 👥 B21-602, B21-604 📍 D-116

## SATURDAY

15:20 — 17:00	■ <b>SEM</b> Principles of designing cyber-physical devices and systems <b>(2024-02-24 — 2024-05-18)</b> 👥 B21-604 📍 A-119a
---------------	--