

# Saveliev Aleksandr A.

## Course Schedule

### MONDAY

14:30 — 15:15	■ LEC	New Generation Nuclear Reactors	👤 M23-102	📍 31-200
15:20 — 17:00	■ SEM	New Generation Nuclear Reactors	👤 M23-102	📍 31-200
16:15 — 17:50	■ LAB		👤 S20-103	📍 dep.13

### TUESDAY

12:45 — 14:20	■ LEC	Engineering Calculations and Design of Nuclear Installations	👤 B21-107, B21-117, S21-101	📍 E-306
17:55 — 19:30	■ LEC	Nuclear Power Plants (Types, Equipment, Technology, Operation)	👤 M24-102, M24-165	📍 E-306

### WEDNESDAY

10:15 — 11:50	■ PR	Practical Training (Research Work)	👤 M24-165	📍 dep.13	
	■ LAB		👤 S20-103	📍 dep.13	
11:55 — 13:30	■ PR	Practical Training (Research Work)	👤 M24-102	📍 dep.13	
16:15 — 17:50	■ LEC		👤 B22-101, B22-102, B22-103, B22-104, B22-105, B22-111, B22-201, B22-202, B22-203, B22-204, B22-205, B22-211, B22-212, B22-215, B22-221	📍 E-406	
	■ SEM		👤 B22-101, B22-102, B22-103, B22-104, B22-105, B22-111, B22-201, B22-202, B22-203, B22-204, B22-205, B22-211, B22-212, B22-215, B22-221	📍 E-406	
17:55 — 21:10	■ SEM	EN	Fast Reactors (2024-10-02 — 2024-12-11)	👤 M23-102	📍 NLK-4.46

### THURSDAY

14:30 — 16:05	■ PR	Practical Training (Research Work)	👤 M23-100	📍 dep.13
16:15 — 17:50	■ LEC		👤 B21-102, B21-103, B21-104, B21-105, B21-107, B21-117, B21-201, B21-202, B21-203, B21-204, B21-205, B21-211, B21-212, B21-215, B21-221	📍 31-200
17:55 — 19:30	■ SEM		👤 B21-102, B21-103, B21-104, B21-105, B21-107, B21-117, B21-201, B21-202, B21-203, B21-204, B21-205, B21-211, B21-212, B21-215, B21-221	📍 31-200

### FRIDAY

09:20 — 10:05	■ LEC	New Generation Nuclear Reactors	👤 M24-100	📍 31-200
10:15 — 11:50	■ SEM	New Generation Nuclear Reactors	👤 M24-100	📍 31-200
11:55 — 13:30	■ LEC	Thermohydraulic calculations of nuclear reactors (part 2)	👤 S20-103	📍 E-406
17:55 — 19:30	■ PR	Practical Training (Research Work)	👤 M23-102, M23-165	📍 dep.13

### SATURDAY

10:15 — 11:50	■ SEM	Engineering Calculations and Design of Nuclear Installations	👤 S21-101	📍 T-101
12:45 — 16:05	■ LAB		👤 S21-103	📍 dep.13