

Kullo Ivan G. Course Schedule

MONDAY

09:20 — 11:00	■ SEM	Principles of designing cyber-physical devices and systems	👥 B21-601, B21-611	📍 VNIIA
12:45 — 14:20	■ SEM	Principles of Automatics (2024-02-12 — 2024-02-19)	👥 S21-602	📍 I-108

WEDNESDAY

08:30 — 10:05	■ SEM	Principles of Automatics (2024-02-21 — 2024-05-15)	👥 S21-602	📍 I-105
10:15 — 11:50	■ LEC	Control Systems Engineering; Principles of Automatics	👥 B21-603, B21-901, S21-103, S21-401, S21-402, S21-602	📍 401

THURSDAY

08:30 — 10:05	■ SEM	Principles of designing cyber-physical devices and systems (2024-02-08 — 2024-02-15)	👥 B21-604	📍 A-119a
14:30 — 16:05	■ LEC	Principles of Automatics	👥 B21-604	📍 I-105
16:15 — 17:50	■ SEM	Principles of Automatics	👥 B21-604	📍 I-105

FRIDAY

10:15 — 11:50	■ LEC	Principles of designing cyber-physical devices and systems	👥 B21-601, B21-603, B21-604, B21-611, S21-602	📍 401
12:45 — 14:20	☑ LEC	Modelling of Technological Processes (2024-02-09 — 2024-04-05)	👥 M23-604	📍 I-210
	☑ LEC	Modelling of Technological Processes (2024-04-19 — 2024-05-17)	👥 M23-604	📍 6A-2
	☑ LAB	Modelling of Technological Processes (2024-02-16 — 2024-03-29)	👥 M23-604	📍 I-210
	☑ LAB	Modelling of Technological Processes (2024-04-12 — 2024-05-10)	👥 M23-604	📍 6A-2
14:30 — 16:05	■ LEC	Control Systems Engineering (2024-02-09 — 2024-04-05)	👥 S20-602	📍 I-304
	■ LEC	Control Systems Engineering (2024-04-12 — 2024-05-17)	👥 S20-602	📍 I-210
16:15 — 17:50	☑ LEC	Control Systems Engineering; Principles of Automatics	👥 B21-603, B21-901, S21-103, S21-401, S21-402, S21-602	📍 407

SATURDAY

10:15 — 11:50	■ SEM	Control Systems Engineering (2024-02-10 — 2024-04-06)	👥 B21-603	📍 I-309
	■ SEM	Control Systems Engineering (2024-04-13 — 2024-05-18)	👥 B21-603	📍 I-206a
11:55 — 13:30	☑ LAB	Control Systems Engineering (2024-02-10 — 2024-04-06)	👥 B21-603	📍 6A-2
	☑ LAB	Control Systems Engineering (2024-04-20 — 2024-05-18)	👥 B21-603	📍 I-206a
15:20 — 17:00	■ SEM	Principles of designing cyber-physical devices and systems (2024-02-24 — 2024-05-18)	👥 B21-604	📍 A-119a