

## Course Schedule, room I-207

### MONDAY

08:30 — 10:05	☑ SEM	Term Project: Control Systems (2020-02-10 — 2020-03-09)	👥 S15-102	🎓 Tolokonskiy A.O.
	☑ LAB	Digital Control Systems Design (2020-02-17 — 2020-05-25)	👥 S16-104	🎓 Tolokonskiy A.O.
10:15 — 11:50	■ LAB	Digital Control Systems Design ⚠ Subgroup 2 (2020-02-10 — 2020-06-01)	👥 S16-602	🎓 Tolokonskiy A.O.
12:45 — 14:20	☑ LAB	Digital Control Systems Design (2020-02-10 — 2020-06-01)	👥 S16-104	🎓 Tolokonskiy A.O.
	☑ LAB	Digital Automatic Control Systems (2020-02-17 — 2020-05-25)	👥 S16-162	🎓 Tolokonskiy A.O.
16:15 — 17:50	■ LAB	Digital Control Systems Design ⚠ Subgroup 1 (2020-02-10 — 2020-06-01)	👥 S16-602	🎓 Tolokonskiy A.O.

### TUESDAY

10:15 — 11:50	☑ LEC	Microprocessor control system (2020-02-11 — 2020-05-19)	👥 S16-162	🎓 Tolokonskiy A.O.
12:45 — 14:20	■ SEM	Microprocessor control system (2020-02-11 — 2020-05-26)	👥 S16-162	🎓 Tolokonskiy A.O.

### WEDNESDAY

12:45 — 14:20	☑ SEM	Digital Automatic Control Systems (2020-02-12 — 2020-05-20)	👥 M19-164	🎓 Tolokonskiy A.O.
	☑ SEM	Term Project: Control Systems (2020-02-19 — 2020-04-29)	👥 S15-102	🎓 Tolokonskiy A.O.
17:55 — 19:30	■ SEM	Term Project: Control Systems (2020-02-12 — 2020-04-29)	👥 S15-601	🎓 Tolokonskiy A.O.

### FRIDAY

10:15 — 11:50	■ SEM	Term Project: Control Systems (2020-02-07 — 2020-04-24)	👥 S15-161	🎓 Tolokonskiy A.O.
12:45 — 14:20	■ LEC	Digital Control Systems Design (2020-03-27 — 2020-05-29)	👥 S16-104, S16-602	🎓 Tolokonskiy A.O.
	■ SEM	Term Project: Control Systems (2020-02-07 — 2020-04-24)	👥 S15-162	🎓 Tolokonskiy A.O.
16:15 — 17:50	■ LEC	Theory and patterns of automatic control of selective molecular processes (2020-02-07 — 2020-02-21)	👥 B16-402	🎓 Tolokonskiy A.O., Grehov A.M.
	■ SEM	Theory and patterns of automatic control of selective molecular processes (2020-02-28 — 2020-04-24)	👥 B16-402	🎓 Karpov A.V., Tolokonskiy A.O.