

Tolokonskiy Andrey O. Exam Schedule

Fri, 24 Apr	16:15 — 17:50	TEST	Theory and patterns of automatic control of selective molecular processes B16-402 I-207
Wed, 06 May	10:15 — 11:50	TEST	Term Project: Control Systems S15-102 I-207
Wed, 06 May	17:55 — 19:30	TEST	Term Project: Control Systems S15-601 I-207
Fri, 08 May	10:15 — 11:50	ATT	Term Project: Control Systems S15-161 I-207
Fri, 08 May	14:30 — 16:05	ATT	Term Project: Control Systems S15-162 I-207
Tue, 12 May	14:30 — 16:05	TEST	Practical Training (Research Work) S15-162 K-302
Fri, 15 May	09:00 — 13:00	EXAM	Term Project: Control Systems S15-161 I-207
Mon, 25 May	09:00 — 13:00	EXAM	Term Project: Control Systems S15-162 I-207
Tue, 02 Jun	10:15 — 12:40	ATT	Scientific Research Work M19-164 I-207
Tue, 02 Jun	12:45 — 14:20	ATT	Microprocessor control system S16-162 I-207
Wed, 03 Jun	12:45 — 14:20	ATT	Digital Automatic Control Systems M19-164 I-207
Fri, 05 Jun	12:45 — 14:20	ATT	Digital Control Systems Design S16-104 I-207
Fri, 05 Jun	14:30 — 16:05	ATT	Digital Control Systems Design S16-602 I-207
Fri, 05 Jun	17:55 — 19:30	ATT	Optimization Methods M19-632 I-309
Mon, 08 Jun	12:45 — 14:20	ATT	Digital Automatic Control Systems S16-162 I-207
Sat, 13 Jun	09:00 — 13:00	EXAM	Digital Control Systems Design S16-104 K-207
Sun, 14 Jun	09:00 — 13:00	EXAM	Digital Control Systems Design S16-602 I-207
Mon, 15 Jun	09:00 — 13:00	EXAM	Microprocessor control system S16-162 I-207
Fri, 19 Jun	09:00 — 13:00	EXAM	Digital Automatic Control Systems S16-162 I-207
Fri, 26 Jun	09:00 — 13:00	EXAM	Optimization Methods M19-632 I-304
Mon, 29 Jun	09:00 — 13:00	EXAM	Digital Automatic Control Systems M19-164 I-207
Fri, 03 Jul	09:00 — 13:00	EXAM	Scientific Research Work M19-164 I-304