## Mishulina Olga A. Exam Schedule

Tue, 17 Jan	18:00 — 22:00	EXAM Statistical Analysis and Processing of Time Series ** A14-501, A14-502 V-115
Tue, 04 Apr	09:00 — 12:00	ATT Research Term Project: Cybernetic Systems Design 📽 B13-506 ♀ dep.22
Tue, 04 Apr	09:00 — 12:00	ATT Research Term Project: Cybernetic Systems Design 📽 B13-507 ♀ dep.22
Tue, 04 Apr	12:00 — 15:00	ATT Research Term Project: Cybernetic Systems Design 📸 B13-508 ♀ dep.22
Fri, 21 Apr	09:00 — 13:00	EXAM Research Term Project: Cybernetic Systems Design 🐸 B13-507, B13-508
		<b>♥</b> dep.22
Wed, 03 May	08:30 — 10:05	TEST Professional Practice (Pedagogical)   M15-505   dep.22
Wed, 03 May	10:15 — 11:50	TEST Practical Training (Research Work)   M15-505   dep.22
Wed, 24 May	12:45 — 14:20	TEST Practical Training (Research Work)   M16-514   dep.22
Wed, 24 May	14:30 — 16:05	TEST Practical Training (Research Work)   M16-524   dep.22
Wed, 24 May	15:00 — 18:00	TEST Practical Training (Research Work)   M16-504   dep.22
Thu, 25 May	09:00 — 12:00	TEST Introduction to The Theory of Neural Networks   B14-505, B14-506   V-114
Fri, 26 May	10:15 — 11:50	TEST Introduction to The Theory of Neural Networks   M16-509   K-923
Fri, 26 May	12:00 — 15:00	ATT Research Term Project: Cybernetic Systems Design 📽 B14-505 ♀ dep.22
Sat, 27 May	12:00 — 15:00	TEST Optimization Methods (Selected Topics)   B14-505, B14-506   B-218
Fri, 16 Jun	13:00 — 17:00	EXAM Systems Analysis, Information Management and Processing   ★ A14-501   K-923
Fri, 23 Jun	09:00 — 13:00	EXAM Research Term Project: Cybernetic Systems Design 👺 B14-505, B14-506
		<b>♀</b> dep.22