

Shapkin Pavel A. Course Schedule

MONDAY

08:30 — 10:05	■ SEM	Research Term Project: Cybernetic Systems Design	👥 B14-506	📍 dep.22
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TUESDAY

08:30 — 10:05	■ SEM	Discrete Mathematics (Numerical Models)	👥 M16-504	📍 K-923
	■ SEM	Research Term Project: Cybernetic Systems Design	👥 B14-505	📍 dep.22
	■ SEM	Research Term Project: Cybernetic Systems Design	👥 B14-506	📍 dep.22
08:30 — 17:00	■ SEM	Research Term Project: Cybernetic Systems Design	👥 B13-508	📍 dep.22
	■ SEM	Research Term Project: Cybernetic Systems Design	👥 B13-507	📍 dep.22
10:15 — 11:50	■ SEM	Discrete Mathematics (Numerical Models)	👥 M16-514	📍 K-310
12:45 — 14:20	■ SEM	Discrete Mathematics (Numerical Models)	👥 M16-524	📍 K-807a

WEDNESDAY

08:30 — 10:05	■ SEM	Research Term Project: Cybernetic Systems Design	👥 B14-505	📍 dep.22
10:15 — 11:50	■ SEM	Research Term Project: Cybernetic Systems Design	👥 B14-506	📍 dep.22

THURSDAY

08:30 — 10:05	☑ LAB	Discrete Mathematics (Numerical Models)	👥 M16-504	📍 K-923
	☑ LAB	Discrete Mathematics (Numerical Models)	👥 M16-524	📍 K-923

FRIDAY

10:15 — 11:50	■ SEM	Research Term Project: Cybernetic Systems Design	👥 B14-505	📍 dep.22
	☑ SEM	Formalisms in Information Technologies	👥 M16-504, M16-514, M16-524	📍 K-807a
	☑ LAB	Formalisms in Information Technologies	👥 M16-504, M16-514, M16-524	📍 K-807a
12:45 — 14:20	■ SEM	Object-oriented Programming	👥 M16-504, M16-514, M16-524	📍 K-807a
14:30 — 16:05	☑ LAB	Discrete Mathematics (Numerical Models)	👥 M16-514	📍 K-923