

# Rybina Galina V.

## Course Schedule

### TUESDAY

08:30 — 13:30	■ SEM	Research Term Project: Designing of Intelligent Systems	👥 B17-504	📍 DOT
	■ SEM	Research Term Project: Designing of Intelligent Systems	👥 B17-514	📍 DOT

### WEDNESDAY

14:30 — 16:05	☑ LEC	Cybernetic Systems Design	👥 M19-504, M19-514, M19-524	📍 DOT
	☑ LEC	Modern Architecture of Intelligent Systems	👥 M20-504, M20-514	📍 DOT
16:15 — 17:50	☑ LEC	Introduction to Intelligent Systems And Technologies	👥 B17-592, B18-504, B18-514	📍 DOT
	☑ SEM	Introduction to Intelligent Systems And Technologies	👥 B17-592, B18-514	📍 DOT

### THURSDAY

10:15 — 11:50	☑ SEM	Introduction to Intelligent Systems And Technologies	👥 B18-504	📍 DOT
	☑ LEC	Dynamic Intelligent Systems	👥 B17-504, B17-514, B17-594	📍 DOT
16:15 — 17:50	☑ LEC	Intelligent Systems and Technologies <b>(2020-09-17 — 2020-12-24)</b>	👥 A18-501, A18-502	📍 DOT
	☑ SEM	Intelligent Systems and Technologies <b>(2020-09-24 — 2020-12-17)</b>	👥 A18-501, A18-502	📍 DOT

### FRIDAY

08:30 — 10:05	☑ SEM	Modern Architecture of Intelligent Systems	👥 M20-504, M20-514	📍 DOT
10:15 — 11:50	☑ LAB	Dynamic Intelligent Systems	👥 B17-514, B17-594	📍 DOT
	☑ SEM	Dynamic Intelligent Systems	👥 B17-514, B17-594	📍 DOT
12:45 — 14:20	☑ LAB	Dynamic Intelligent Systems	👥 B17-504	📍 DOT
	☑ SEM	Dynamic Intelligent Systems	👥 B17-504	📍 DOT
14:30 — 16:05	■ SEM	Cybernetic Systems Design	👥 M19-504, M19-514, M19-524	📍 DOT
16:15 — 17:50	☑ LAB	Cybernetic Systems Design	👥 M19-504, M19-524	📍 DOT
	☑ LAB	Cybernetic Systems Design	👥 M19-514	📍 DOT