

# Makarov Vadim V. Course Schedule

## FRIDAY

10:15 — 11:50	■ LEC	Operations Research: Optimal Solutions	👥 B18-702	📍 DOT
12:45 — 14:20	■ SEM	Operations Research: Optimal Solutions	👥 B18-702	📍 DOT
	■ LAB	Operations Research: Optimal Solutions	👥 B18-702	📍 DOT
14:30 — 16:05	■ LEC	Methods of Optimal Solutions	📍 Uchebnaya komanda 1	👥 B18-701
	■ LEC	Methods of Optimal Solutions	📍 Uchebnaya komanda 2	👥 B18-701
	■ LEC	Methods of Optimal Solutions	📍 Uchebnaya komanda 1	👥 B18-701
	■ LEC	Methods of Optimal Solutions	📍 Uchebnaya komanda 2	👥 B18-701
16:15 — 17:50	■ SEM	Methods of Optimal Solutions	📍 Uchebnaya komanda 1 (2020-09-04 — 2020-10-16)	👥 B18-701
	📍 DOT			
	■ SEM	Methods of Optimal Solutions	📍 Uchebnaya komanda 2 (2020-09-04 — 2020-10-16)	👥 B18-701
	📍 DOT			
	■ LAB	Methods of Optimal Solutions	📍 Uchebnaya komanda 1 (2020-10-30 — 2020-12-11)	👥 B18-701
	📍 DOT			
	■ LAB	Methods of Optimal Solutions	📍 Uchebnaya komanda 2 (2020-10-30 — 2020-12-11)	👥 B18-701
	📍 DOT			
17:55 — 19:30	■ LEC	Simulation Modeling	📍 Uchebnaya komanda 1 (2020-09-04 — 2020-09-18)	👥 M19-703
	📍 DOT			
	■ LEC	Simulation Modeling	📍 Uchebnaya komanda 2 (2020-09-04 — 2020-09-18)	👥 M19-703
	📍 DOT			
	■ SEM	Simulation Modeling	📍 Uchebnaya komanda 1 (2020-10-02 — 2020-11-13)	👥 M19-703
	📍 DOT			
	■ SEM	Simulation Modeling	📍 Uchebnaya komanda 2 (2020-10-02 — 2020-11-13)	👥 M19-703
	📍 DOT			
17:55 — 19:30	■ LAB	Simulation Modeling	📍 Uchebnaya komanda 1 (2020-11-27)	👥 M19-703
	📍 DOT			
	■ LAB	Simulation Modeling	📍 Uchebnaya komanda 2 (2020-11-27)	👥 M19-703
	📍 DOT			
	■ LEC	Simulation Modeling	📍 Uchebnaya komanda 1 (2020-09-11)	👥 M19-703
	📍 DOT			
	■ LEC	Simulation Modeling	📍 Uchebnaya komanda 2 (2020-09-11)	👥 M19-703
	📍 DOT			
	■ SEM	Simulation Modeling	📍 Uchebnaya komanda 1 (2020-09-25 — 2020-11-06)	👥 M19-703
	📍 DOT			
	■ SEM	Simulation Modeling	📍 Uchebnaya komanda 2 (2020-09-25 — 2020-11-06)	👥 M19-703
	📍 DOT			
17:55 — 19:30	■ LAB	Simulation Modeling	📍 Uchebnaya komanda 1 (2020-11-20 — 2020-12-04)	👥 M19-703
	📍 DOT			
17:55 — 19:30	■ LAB	Simulation Modeling	📍 Uchebnaya komanda 2 (2020-11-20 — 2020-12-04)	👥 M19-703
	📍 DOT			