

Shvedenko Sergey V. Course Schedule

WEDNESDAY

12:45 — 14:20	■ SEM	Numerical Analysis (2020-09-02 — 2020-10-21) 🧑‍🎓 B20-513, S20-501 📍 DOT
	■ SEM	Numerical Analysis (2020-10-28 — 2020-12-16) 🧑‍🎓 S20-501 📍 DOT
14:30 — 16:05	■ SEM	Numerical Analysis (2020-09-02 — 2020-10-21) 🧑‍🎓 B20-504, B20-514 📍 DOT
	■ SEM	Numerical Analysis (2020-10-28 — 2020-12-16) 🧑‍🎓 B20-504 📍 DOT
16:15 — 17:50	■ SEM	Numerical Analysis 🧑‍🎓 B20-505 📍 DOT

THURSDAY

10:15 — 11:50	■ LEC	Numerical Analysis 🧑‍🎓 B20-503, B20-504, B20-505, B20-513, B20-514, B20-515, B20-523, B20-524, B20-703, B20-901, S20-501 📍 DOT
---------------	-------	--

FRIDAY

08:30 — 10:05	■ LEC	Numerical Analysis 🧑‍🎓 B20-503, B20-504, B20-505, B20-513, B20-514, B20-515, B20-523, B20-524, B20-703, B20-901, S20-501 📍 DOT
---------------	-------	--

SATURDAY

08:30 — 10:05	■ SEM	Numerical Analysis (2020-09-05 — 2020-10-24) 🧑‍🎓 B20-513, S20-501 📍 DOT
	■ SEM	Numerical Analysis (2020-10-31 — 2020-12-19) 🧑‍🎓 S20-501 📍 DOT
10:15 — 11:50	■ SEM	Numerical Analysis (2020-09-05 — 2020-10-24) 🧑‍🎓 B20-504, B20-514 📍 DOT
	■ SEM	Numerical Analysis (2020-10-31 — 2020-12-19) 🧑‍🎓 B20-504 📍 DOT
12:45 — 14:20	■ SEM	Numerical Analysis 🧑‍🎓 B20-505 📍 DOT