

# Orlovskiy Dmitriy G. Course Schedule

## WEDNESDAY

08:30 — 10:05	■ LEC	Functions of a Complex Variable Theory (2020-02-12 — 2020-05-27) 🧑‍🎓 B18-201, B18-202, B18-203, B18-204, B18-211, B18-301, B18-302, S18-201, S18-202 📍 403
10:15 — 11:50	■ SEM	Numerical Analysis (2020-02-12 — 2020-05-27) 🧑‍🎓 B19-511 📍 B-215

## THURSDAY

08:30 — 10:05	■ LEC	Functions of a Complex Variable Theory (2020-02-13 — 2020-03-19) 🧑‍🎓 B18-402, B18-403, B18-501, B18-502, B18-601, B18-602, S18-401, S18-402 📍 404
	■ LEC	Functions of a Complex Variable Theory (2020-03-26 — 2020-05-28) 🧑‍🎓 B18-402, B18-403, B18-501, B18-502, B18-601, B18-602, S18-401, S18-402 📍 B-216
10:15 — 11:50	■ SEM	Functions of a Complex Variable Theory (2020-02-13 — 2020-05-28) 🧑‍🎓 B18-201, B18-211 📍 B-216
12:45 — 14:20	■ SEM	Functions of a Complex Variable Theory (2020-02-13 — 2020-03-19) 🧑‍🎓 B18-501 📍 T-107
	■ SEM	Functions of a Complex Variable Theory (2020-03-26 — 2020-05-28) 🧑‍🎓 B18-501 📍 K-206

## FRIDAY

08:30 — 10:05	☑ SEM	Functions of a Complex Variable Theory (2020-02-14 — 2020-05-22) 🧑‍🎓 B18-501 📍 B-214
10:15 — 11:50	■ SEM	Numerical Analysis (2020-02-07 — 2020-05-29) 🧑‍🎓 B19-511 📍 B-214
12:45 — 14:20	☑ SEM	Functions of a Complex Variable Theory (2020-02-07 — 2020-05-29) 🧑‍🎓 B18-201, B18-211 📍 B-216