

# Ivaschenko Maksim G.

## Course Schedule

### MONDAY

08:30 — 10:05	<input checked="" type="checkbox"/> <b>LEC</b> Methodology of Software Engineering (Development Technology , Verification And Certification of Software); Methodology of Software engineering 🧑‍🎓 M19-504, M19-514, M19-524, M19-583, M19-584, M19-586 📍 DOT <input checked="" type="checkbox"/> <b>SEM</b> Methodology of Software Engineering (Development Technology , Verification And Certification of Software) 🧑‍🎓 M19-504, M19-514, M19-524 📍 DOT
10:15 — 11:50	<input checked="" type="checkbox"/> <b>LAB</b> Methodology of Software Engineering (Development Technology , Verification And Certification of Software) 🧑‍🎓 M19-504, M19-524 📍 DOT
11:55 — 13:30	<input checked="" type="checkbox"/> <b>LAB</b> Methodology of Software Engineering (Development Technology , Verification And Certification of Software) 🧑‍🎓 M19-514 📍 DOT

### TUESDAY

08:30 — 10:05	<input checked="" type="checkbox"/> <b>SEM</b> Methodology of Software Engineering (Development Technology , Verification And Certification of Software); Methodology of Software engineering 🧑‍🎓 M19-583, M19-584, M19-586 📍 DOT <input checked="" type="checkbox"/> <b>LAB</b> Methodology of Software Engineering (Development Technology , Verification And Certification of Software) 🧑‍🎓 M19-584, M19-586 📍 DOT
10:15 — 11:50	<input checked="" type="checkbox"/> <b>LEC</b> Programming Technology of Cybernetic Systems 🧑‍🎓 M20-504, M20-514 📍 DOT
12:45 — 14:20	<input checked="" type="checkbox"/> <b>LAB</b> Programming Technology of Cybernetic Systems 🧑‍🎓 M20-514 📍 DOT <input checked="" type="checkbox"/> <b>SEM</b> Programming Technology of Cybernetic Systems 🧑‍🎓 M20-504, M20-514 📍 DOT

### WEDNESDAY

08:30 — 10:05	<input checked="" type="checkbox"/> <b>LAB</b> Programming Technology of Cybernetic Systems 🧑‍🎓 M20-504 📍 DOT
---------------	---