

**Course Schedule, room MGU (OOO FIDESIS)****MONDAY**

08:30 – 09:15	■ LEC	Numerical Methods (Finite Element Method and Its Modifications)	👥 M15-120	🎓 Vershinin A.V.
09:20 – 13:30	■ SEM	Numerical Methods (Finite Element Method and Its Modifications)	👥 M15-120	🎓 Vershinin A.V.
13:35 – 14:20	■ LEC	Principles of Design and Development of Alienable Software for Engineering Analysis	👥 M15-120	🎓 Zingerman K.M.
14:30 – 16:05	■ SEM	Principles of Design and Development of Alienable Software for Engineering Analysis	👥 M15-120	🎓 Zingerman K.M.
16:15 – 18:40	■ LAB	Principles of Design and Development of Alienable Software for Engineering Analysis	👥 M15-120	🎓 Zingerman K.M.

**TUESDAY**

15:20 – 16:05	■ LEC	Strength Engineering Analysis: Methods and Tools	👥 M16-127	🎓 Zingerman K.M.
16:15 – 17:50	■ SEM	Strength Engineering Analysis: Methods and Tools	👥 M16-127	🎓 Zingerman K.M.