

Recommended plan of the Logistics Technologies

Full-time form

Semester	Subject	Type	Lecture	Tutorial	ECTS	Schortcut	Prerequisite	Comment
1	English Language Specialized for Logistics I	P	0	4	6	SA_N_AJL_1		
1	Decision-making Theory	P	2	2	4	SA_N_TOR		
1	Mathematical Modeling the Processes and Systems	P	2	2	5	SA_N_MPS		
1	Physics in Logistics Processes	P	2	2	5	SA_N_FLP		
1	Technology of City Logistics	PV A	2	2	5	SA_N_TCL		
2	English Language Specialized for Logistics II	P	2	2	6	SA_N_AJL_2		
2	Tools of Financial Policy in Logistics	P	2	2	5	SA_N_NFP		
2	Supply Chain Management	P	2	2	5	SA_N_RDR		
2	Applied Informatics in Logistics	P	0	4	4	SA_N_AIL		
2	Transport Logistics	PV A	2	2	5	SA_N_DOL		
2	Theory of Constraints in Logistics	PV	0	2	3	SA_N_TOL		
3	Semester Logistics Project	P	0	4	8	SA_N_SLP		
3	Logistics of Services	P	2	2	5	SA_N_LGS		
3	Safety and Reliability in Logistics	P	2	2	5	SA_N_BSL		
3	Logistics of Natural Resources	P	2	2	5	SA_N_LPZ		
3	Transport Telematics	PV A	2	2	5	SA_N_DTM		
3	Software Engineering	PV	0	2	2	SA_N_SWI		
4	Master's Thesis	P	0	8	15	SA_N_DPL		
4	Experimental Methods	P	2	2	5	SA_N_EXM		
4	Methods for Planning and Forecasting	P	2	2	5	SA_N_MET		
4	Trends in Logistics	P	2	2	5	SA_N_VTL		

Conclusion:

Subjects with lecture = exam

Subjects with lecture and tutorial = exam

Subject with tutorials = credit

For the whole study period 120 ECTS (C=93 ECTS, CO=19 ECTS, O= 8 ECTS)

C compulsory subject (P)

CO compulsory optional (PV)

O optional