

Recommended plan of the Logistics

Full-time form

S	Subject	Type	Lecture	Tutorial	ECTS	Schortcut	Comment
1	Professional English for Logistics I.	P	0	4	4	SA_N_AJG_1	
1	Decision theory	P	2	4	7	SA_N_TER	
1	Applied mathematics and physics	P	2	2	5	SA_N_APM	
1	Project preparation and management	P	1	2	4	SA_N_PRP	
1	Transport logistics	P	2	2	5	SA_N_DOL	
1	Production logistics	P	2	2	5	SA_N_VLG	
2	Professional English for Logistics II.	P	0	4	4	SA_N_AJG_2	
2	System analysis and modeling	P	2	4	7	SA_N_SAM	
2	Automation and robotization of logistics processes	P	2	2	5	SA_N_ARL	
2	Security and reliability of logistics processes	P	2	1	4	SA_N_BSP	
2	Technology of city logistics	P	2	2	5	SA_N_TCL	
2	Warehousing and storage	P	2	2	5	SA_N_SAS	
3	Management of supply systems	P	5	2	8	SA_N_RDS	
3	Information and telecommunications technology and systems	P	2	2	5	SA_N_ITT	
3	Service logistics	P	2	2	5	SA_N_LGS	
3	Economic and financial instruments in logistics	P	2	2	5	SA_N_EFN	
3	Personal management	P	2	2	5	SA_N_PEM	
4	Professional experience	P	240 h.		15	SA_N_OPX	
4	Master's Thesis	P	0	2	15	SA_N_DPL	

C compulsory subject (P)

Conclusion:

Subjects with lecture = exam

Subjects with lecture and tutorial = exam

Subject with tutorials = credit

For the whole study period 120 ECTS (C=118 credits, O= 2 credits)