«Mathematics»					
No	Subject	Hours	Credits		
1	Ordinary differential equations	lecture 18, practice 18	1		
2	Origins of mathematical analysis	lecture 12, practice 12	2/3		
3	Vector analysis	lecture 12, practice 12	2/3		

«Field Operation Management»					
№	Subject	Hours	Credits		
1	Management of projects in the transport and logistics business	72	2		
2	Mathematical modeling of systems and processes	72	2		
3	The evolution of transport	72	2		

«Information systems and information security»					
№	Subject	Hours	Credits		
1	Software engineering	72	2		
2	Web development	72	2		
3	Web design	72	2		
4	Database Principles	72	2		
5	Database Design	72	2		
6	Database Application Development	72	2		
7	Database Administration	72	2		
8	Mobile applications	36	1		
9	Mobile development	36	1		
10	Informations system principles	72	2		
11	Informations system development	72	2		
12	Hiload systems	36	1		
13	Software Testing	72	2		
14	Software Documentation	36	1		
15	Software Quality Assurance	72	2		
16	Software Project Management	72	2		
17	Clouds Programming	36	1		
18	Requirements Management	72	2		
19	Unified Software Development Process	72	2		
20	Networking Basics	108	3		
21	Operation systems	108	3		
22	Linux programming	72	2		
23	Linux administration	72	2		
24	Social network development	36	1		

25	Business statistics	72	2
26	Software Innovation	36	1
27	Team development process	36	1