



Level of Education: BACHELOR based on COLLEGE DIPLOMA

Specialty	Educational Program	Mode of Study, Duration
FACULTY OF “TRANSPORTATION PROCESS MANAGEMENT”		
J7 Railway Transport	Organization of Transportation and Transport Management	Full-time (2y 10m) Part-time (2y 10m)
FACULTY OF “INFORMATION AND CONTROL SYSTEMS AND TECHNOLOGIES”		
F7 Computer Engineering	Specialized Computer Systems	Full-time (2y 10m) Part-time (2y 10m)
F6 Information Systems and Technologies	Artificial Intelligence Technologies	
G5 Electronics, Electronic Communications, Instrumentation and Radio Engineering	Electronic Communications	
G7 Automation, Computer-Integrated Technologies and Robotics	Automation, Computer-Integrated Technologies and Robotics	
J7 Railway Transport	Organisation of Control of Train Traffic Management Systems	
FACULTY OF “CONSTRUCTION”		
G9 Applied Mechanics	Tribotechnics and Machine Service	Full-time (2y 10m) Part-time (2y 10m)
G11 Mechanical Engineering (G11.03 Technological Machines and Equipment)	Lifting and Transport, Construction, Track and Mining Machines	
G18 Geodesy and Land Management	Geodesy, Land Management and Cadastre	
G19 Construction and Civil Engineering	Construction and Civil Engineering	
J7 Railway Transport	Railway Structures and Track Facilities	
FACULTY OF “ECONOMICS”		
C1 Economics and International Economic Relations (C1.01 Economics)	Business Economics	Full-time (2y 10m) Part-time (2y 10m)
D1 Accounting and Taxation	Accounting, Audit and Taxation	

D2 Finance, Banking, Insurance and Stock Market	Financial Management, Banking and Insurance	
D3 Management	Management of Organizations and Administration	
	Entrepreneurship	
D4 Public Management and Administration	Public Management and Administration	
D5 Marketing	Marketing	
FACULTY OF “MECHANICAL AND ENERGY”		
G3 Electrical Engineering	Power Supply and Resource-Saving Technologies	Full-time (2y 10m) Part-time (2y 10m)
G4 Energy Production (G4.02 Thermal Power Engineering)	Thermal Power Engineering	
G6 Information-Measuring Technique	Metrology and Information-Measuring Technique	
J7 Railway Transport	Locomotives and Locomotive Facilities	
	Cars and transport engineering	
	Electric locomotives and electric trains	