



Job offering

- **Supply Chain Analyst**

Main Activities

- Responsible for developing and management of metrics process and KPI management, maintaining, and reporting on operations KPIs and scorecards, including data collection and extraction, turning data into information useful for the company and client, and analyzing data for trends and opportunities and supply chain optimization
- Responsible for analyzing client's/company requests with all relevant information (destination, status, delay, funds, etc.) in order to add value to the process through potential savings for the company and client
- Responsible for monitoring and evaluation of various modes of transport and transit lanes to make business improvement recommendations and create efficiencies
- Develop regular logistics analysis and budgets and track/report variances on relevant basis
- Maintaining open communication with third-party providers, warehousing, and carriers/LSPs/client
- Providing back office support to other roles in Supply Chain organization
- Responsible for ensuring compliance with company and clients' systems and processes including establishment of policies and procedures, assigning responsibilities and tracking progress.
- Responsible for forecasting and suggesting improvements based on data analyses to the company or client
- Responsible for using statistical analysis and strategies to address possible issues and suggest solutions with added value
- Providing supporting documentation in terms of operations achievements to Finance Department for the purposes of invoicing
- Communicating with Client/Supplier/Vendor when required to fulfill the tasks

Candidate's profile

- Preferable (but not limited to) Faculty of Organizational Science, Faculty of Transport and Traffic Engineering, Faculty of Economics
- Three years of relevant work experience at the same or similar role

- Strong analytical skills
- Keen attention to detail
- Adaptability
- Team orientation
- Excellent communication with all relevant parties in the process
- Advanced user of Microsoft Excel (creating macros)
- Knowledge of tools for data visualization
- Experience in Qlik development is an advantage
- Knowledge of SQL is an advantage

Application deadline: 30.12.2021.

Location: Belgrade

Submit your CV: vanja.dimitrijevic@geodis.com