

Junior Supply Chain Planner/Analyst (EMEA)

Within the Supply Planning team, you will provide advanced support in the coordination of product availability to meet customer requirements in the EMEA region, in line with the business Supply Chain strategies and processes. In order to achieve the agreed service levels at optimized inventory, you will execute analyzes and monitor incoming supply, planning parameters and inventory levels. You support improvement initiatives to increase business SC performance (X-functional, regional or Global). You will work in close cooperation with different stakeholders (Demand planning, Inventory Management, Global Supply Chain, Regional/Country business).

Requirements

- Bachelors or Master's degree in logistics or supply chain;
- 0 to 3 years of experience in Supply Chain Management in an international environment;
- Computer literacy (MS-Office, Excel and preferably SAP / ERP);
- Excellent command of the English language;
- Understand KPI and performance settings;
- Spirit of Continuous improvement;
- Passion to win.

To be successful in this role, you are a natural problem solver with strong analytical skills and a pro-active, hands-on mentality. You have a distinct drive for execution and results and a clear focus on customer satisfaction. You are a team player, who's able to build lasting relationships with colleagues in other departments and disciplines. Managing several tasks and projects at once poses no problem for you, as is working under pressure.

Location South of Limburg, The Netherlands.

Interested? Whether you are a student Logistic & Supply Chain or an experienced Supply Chain analyst, whether you want to analyse or supervise; we are looking for people like you! Permanent jobs, internships, Interim projects, work and study at the same time; We offer you a tailored program to develop yourself in the world of Logistics and Supply Chain in The Netherlands. Explore what we have to offer and lets connect together.

Start date: asap

Job vacancy Id: WBS4796518