Downloaded from <https://www.velvetjobs.com/job-descriptions/manager-demand-planning>

# Example of Manager, Demand Planning Job Description

Our growing company is looking for a manager, demand planning. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don’t fill all of the qualifications, you may still be considered depending on your level of experience.

## Responsibilities for manager, demand planning

* Educate, champion, and audit the sales & operations planning program across the enterprise
* Leadership of a team of Business Analysts and Volume Management specialists (team of 5)
* Management of daily us of SQL and other business analytical tools
* Conduct daily root cause analysis, taking into consideration long term business objectives plans and goals, whilst ensuring prioritisation of key factors
* Ensure the right items, at the right quantity, at the shelf at the right time through the accurate development of forecasts
* Understand the impact of 2P and 3P activity on our business and customer demand plan
* Analyze current inventory position vs
* As a key member of the Global Supply Chain team, you will take full responsibility and ownership of the Global Demand Plan (GDP), working with local territory planners (direct reports), to maintain current and accurate source of planning data for all territories
* Generate and execute a workable Supply Plan to meet Demand and ensure timely inventory supply from manufacture to territory Distribution Centre
* Work with other Global Supply Chain team members in executing the Supply Plan, to ensure alignment with Manufacturing Capacity and Planning

## Qualifications for manager, demand planning

* Previous experience in consumer health/consumer package goods highly preferred
* Be comfortable with and capable of delivering results in a complex matrix structure
* 2 to 4 years experience in the area of demand planning & customer service management
* Knowledge of ERP/MRP, BI Tools, CRM systems
* Ability to analyze and resolve planning problems independently and collaboratively with co-workers
* Bachelor’s degree in Business, Supply Chain, Engineering, Mathematics or equivalent experience or evidence of exceptional ability