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

# Example of Factory Manager Job Description

Our growing company is searching for experienced candidates for the position of factory manager. 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 factory manager

* Supports global flex factory training and building initiatives that supports Enterprise Solutions
* This individual will collaborate with multiple stakeholders to identify and prioritize training and business requirements that are translated to user and functional requirements to develop training systems
* Provide on-site customer training on Flex Factory equipment and automation
* Provide in-house and customer site training on individual pieces of equipment as needed
* Assists in new product development, provides market application support and product demonstrations as needed
* Support Bio-manufacturing Services and Fast Trak scientists with bench top to large scale client projects
* Responsible for the development, creation, delivery and facilitation of Flex Factory training program
* Support the design, development and execution of (Flex Factory & Fast Trak) standard and custom technical user training courses that follow a structured process to be delivered through varying methods (classroom, lab, e-learning)
* Leadership in area of expertise to move projects forward
* Conducting and building scientific application trainings for Flex Factory and Fast Trak on key tops such as (Monoclonal Antibodies (MAb's), vaccines, recombinant proteins, plasma fractionation)

## Qualifications for factory manager

* Minimum 5 years Food & Beverage experience
* Been in a supervisory role
* Must have be beased in the region
* Experience in specialty retail or
* Outlet stores strongly preferred
* Technical competence in either upstream bioprocessing (especially mammalian cell culture) or purification, with exposure to the other