



# Example of Process Development Scientist Job Description

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Our company is growing rapidly and is looking to fill the role of process development scientist. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for process development scientist

- Performs data acquisition and analysis in a timely manner
- Documents work appropriately in lab notebooks and technical memos
- Maintains and evaluates lab equipment and optimizes lab operations for efficient use of time and resources
- Assists in troubleshooting and solving technical problems
- Assists in technical transfer to manufacturing or quality control
- Assists in manufacturing support and troubleshooting
- Prepares and delivers comprehensive technical presentations
- Performs routine and complex tasks independently
- Understands and adheres to corporate standards regarding code of conduct, safety, and GMP compliance
- Your technical background and knowledge on qualification and validation will be put to use in a variety of projects and in the lab

## Qualifications for process development scientist

- Experience installing, maintaining, and operating fermentation and/or cell culture process equipment including stirred tank fermentors and/or cell culture bioreactors, roller bottles or cell factories, and TFF cell harvest equipment
- Experience with New Brunswick stir tank bioreactors or Sartorius tank and rocking motion bioreactors preferred

- Has ability to apply scientific or engineering principles, established GMP techniques, and company's policies and procedures in completion of job tasks
- Takes initiative in keeping current in area of specialization (e.g., chromatography, filtration)
- BS in pharmacy/pharmaceutical science, chemical engineering, chemistry, health sciences, or related field with 5+ years of process development/validation experience or MS/PhD with a minimum of 3+ years of experience