



Example of Scientist, Formulation Job Description

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Our company is growing rapidly and is looking for a scientist, formulation. 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 scientist, formulation

- Preparing technical presentation for review
- To update information bank on novel drug delivery, review of new technology product/excipients in the market
- To evaluate and complete projects in targeted timeline
- Risk taking and decision making will be critical components of the role in helping determine project success relative to technical problems and / or the resolution of critical issues
- Work on highly interdisciplinary project teams with defined targets and milestones
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- Preparation of GMP batches – larger versions of prototype scale
- Preparation of GMP/technical documents
- Documentation of all lab activities in electronic laboratory notebook
- Collaborate effectively within and across functional areas and possess advanced knowledge or experience in a specialized scientific area

Qualifications for scientist, formulation

- MS in Chemistry with a minimum of 6 years of experience or a Ph.D with a minimum of 3 years of experience in Pharmaceuticals/Pharmacy/Chemistry or another closely related field

transfer) in Inhalation (single dose blister DPIs and MDIs, dose counters and human factor assessments) acquired through academic training plus on-the-job experience

- Self-motivated - can function both independently part of a team
- HNC/HND or a Bachelor's degree in Biology, Chemistry, Biochemistry, or other related discipline, or the equivalent knowledge and experience
- BS/MS degree in Chemistry or Pharmaceuticals with a minimum of ten years of industry experience performing pre-formulation and formulation or PhD degree in Chemistry or Pharmaceuticals with two years of industry experience performing pre-formulation and formulation
- PhD degree in Pharmacy, Pharmaceuticals, Chemical Engineering, Pharmaceutical Sciences, or related engineering/scientific discipline required