

Example of Specialist, Technical Senior Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is hiring for a specialist, technical senior. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for specialist, technical senior

- Mentor new hires within the department
- Maintain a broad knowledge of the analytical techniques relevant to the isolation, preparation and characterisation of active ingredients and formulations in order to select the most appropriate methods and maximize the effectiveness of the Product Characterisation Group's contribution to projects
- Be highly influential on the scientific direction of projects within T&E and R&D by applying significant problem solving skills and analytical chemistry expertise to the most complex and challenging areas
- Bring forward new ideas for research, gaining acceptance by other T&E and R&D scientists and managers
- Mentors less experienced scientists (including Team Leaders and Technical Experts) so that they may develop their professional and scientific skills to the full in order to improve the overall quality of T&E
- Excellent benefit scheme
- Responsible for monitoring the overall level of overpayment balances outstanding for those facilities as designated for Do Not Recoup (DNR) status with Universal American (UA)
- Responsible for coordinating with counterparts in these key facilities to resolve overpayment balances
- Corresponds regularly with facility counterparts

Qualifications for specialist, technical senior

- Co-ordinate, lead, chair & minute internal and external meetings with global partners
- Experience in architecting a consumer or network product
- Team player, able to work closely with manufacturing and sales to drive customer satisfaction
- Generate daily maximum of serviceable repairs and modification work through efficient screening of daily inputs and work in progress and ensure fast turn-around of less difficult repairs
- Diploma/ITE certification in Electrical or Power Control Engineering
- Bachelor Science degree in engineering or computer science