



Example of Research Assistant, / Research Assistant Job Description

Powered by www.VelvetJobs.com

Our growing company is looking to fill the role of research assistant, / research assistant. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for research assistant, / research assistant

- Basic knowledge of public health and a willingness to learn about sexual/reproductive health topics
- May be asked to help pour, sterilize and deliver media and media supplies when needed
- Determine how much work can be accomplished on a daily basis that will ensure glassware, supplies and water are delivered within a 24 hour window
- The Research Assistant will be required to resolve internal customer issues by communicating with Team Leads and receiving feedback on needed changes in glassware support to ensure research expectations are met
- The Research Assistant will be required to independently resolve issues that may arise within the team, with internal customers, or with external contractors
- If issues are not resolved then the individual is required to provide potential solutions to the Central Services Leadership to ensure that the level of service and support does not degrade
- The individual will need to prioritize customer demands to ensure that other responsibilities are not jeopardized
- Monitor irrigation needs for crops grown in the greenhouse, including but not limited to corn, soybeans, wheat, sorghum, canola, sunflowers
- Monitoring fertility status and needs of crops listed above
- Performing general plant care tasks

- Candidates must have completed a Bachelor's degree in an experimental science
- Bachelor's degree in a biological science field or discipline is required or an equivalent combination of education and directly related experience
- Experience working with electronic databases and spreadsheets
- Experience preparing buffer solutions and common molecular biological reagents in the laboratory is required
- Experience with gel electrophoresis and quantification of DNA, RNA, and protein is required
- Experience with DNA amplification by PCR