Chemistry Quality Control Technician Interview Questions

1. Describe an experience in which you trained other analysts. What methods led to your success as a trainer?
What is one thing you would like to improve upon?
2. Provide an experience in which you served as a liaison between quality control and another department or
outside source. What methods made you successful?
3. What factors do you consider when inspecting finished products? Share an experience.
4. Share an experience in which you successfully identified and resolved a difficult equipment program.
5. What factors do you consider when evaluating new technologies and methods?
6. Provide an effective method you have used to ensure that lab cleanliness and safety standards are
maintained.
7. Tell me about an effective testing method which you developed.
8. Share an experience in which you successfully coordinated testing with contract laboratories and/or vendors.
9. Describe an effective quality control operating procedure which you wrote.
10. Share an effective method you have used to ensure accuracy and regulatory compliance of data.
11. What is the state of your reports and documentation? Name one thing you would like to improve.
12. Describe an experience in which you performed validations and/or transfers of analytical methods.
13. Provide an experience in which your participation in an investigation benefited your company.
14. Share an effective method you have used to ensure that tests are performed according to item
specifications, test methods, and/or protocols.

Chemistry Quality Control Technician Interview Questions

15. Describe an effective method you have used to investigate questionable test results.
16. Share an experience in which you successfully interpreted test results. What factors did you consider when
determining the appropriateness of data for release?
17. Provide an experience in which you identified a quality problem and recommended an effective solution.
18. Share an experience in which you improved an analytical method or procedure. How did your
improvement benefit your company?
19. Share an effective method you have used compile laboratory test data and to perform appropriate analyses.
20. Provide an experience in which you calibrated, validated, or maintained laboratory equipment. What
methods made you successful?
21. Share an experience in which you conducted analyses of materials, samples, and/or goods.