

To be considered, your responses to this questionnaire and your current application form must be on file, received, or postmarked by **May12, 2009**.

Chemist III
18-04301R
Food
AGRICULTURE
Self-Report Questionnaire

Name: _____

Social Security Number: _____

This questionnaire is meant to help you provide additional information about your background. It is your chance to tell us what you know and can do in relation to this job. You will be evaluated on your experience and training. The evaluation is based on your responses to the items below. Be sure to include personal life and volunteer experience as well as paid experience and formal training. Please be as accurate as you can. False information may lead to dismissal. **You do not need to have all the training and experience that is listed on this form to be considered for this position, but you need to show what you have.** Read through the whole form before you start to fill it out. Applicants who need accommodation in the scoring process should request this in advance.

Check or write out the appropriate answers for you on the Checklist. **Training** refers to formal coursework you have had, and may include workshops, seminars, scheduled in-service training, or one-day courses, as well as college, university, or technical school courses. **Experience** may be paid work experience, volunteer work experience, or personal life experience, but NOT part of education or training. **Years** or other units of experience refer to full-time, 40 hour work weeks or the equivalent in work hours. A year of full-time experience is equivalent to 2,080 work hours.

No item on this form is intended to have you provide information that would indicate your race, color, ethnic group, national origin, religion, sex, age, marital status, political persuasion, or any physical or mental disability. The words "ability" and "experience" in this questionnaire refer in all cases to ability or experience with or without reasonable accommodation for disabilities recognized under the American with Disabilities Act (ADA) of 1990.

Be sure that each answer you give or check is documented on your application form. Please call (402) 471-4463 if you have any questions about this questionnaire.

Your application for this position will not be considered complete until this Checklist is returned to:

Nebraska State Personnel
state.jobs@nebraska.gov
301 Centennial Mall South
P.O. Box 94905
Lincoln, NE 68509-4905

The Chemist III must know analytical chemistry and be able to analyze food samples in support of the Food Emergency Response Network (FERN) program.

A. (After each item, check the blank that best applies to you) I have no experience, some experience, two to four years of experience, five years of experience, or more than five years of experience involving:

1. Working in a laboratory.
___ (a)No ___ (b)Some ___ (c)2-4 Yrs ___ (d)5 Yrs ___ (e)More than 5 Yrs
2. Preparing samples for testing.
___ (a)No ___ (b)Some ___ (c)2-4 Yrs ___ (d)5 Yrs ___ (e)More than 5 Yrs
3. General laboratory techniques
___ (a)No ___ (b)Some ___ (c)2-4 Yrs ___ (d)5 Yrs ___ (e)More than 5 Yrs
4. Using gas chromatography (GC).
___ (a)No ___ (b)Some ___ (c)2-4 Yrs ___ (d)5 Yrs ___ (e)More than 5 Yrs
5. Using high pressure liquid chromatography (HPLC).
___ (a)No ___ (b)Some ___ (c)2-4 Yrs ___ (d)5 Yrs ___ (e)More than 5 Yrs
6. Using liquid chromatography/mass spectrometry (LC/MS) techniques.
___ (a)No ___ (b)Some ___ (c)2-4 Yrs ___ (d)5 Yrs ___ (e)More than 5 Yrs
7. Using gas chromatography/mass spectrometry (GC/MS) techniques.
___ (a)No ___ (b)Some ___ (c)2-4 Yrs ___ (d)5 Yrs ___ (e)More than 5 Yrs
8. Using inductively coupled plasma/mass spectrometry (ICP/MS) techniques.
___ (a)No ___ (b)Some ___ (c)2-4 Yrs ___ (d)5 Yrs ___ (e)More than 5 Yrs
9. Using ELISA (enzyme-linked immunosorbent assay) techniques.
___ (a)No ___ (b)Some ___ (c)2-4 Yrs ___ (d)5 Yrs ___ (e)More than 5 Yrs
10. Using other laboratory equipment.
___ (a)No ___ (b)Some ___ (c)2-4 Yrs ___ (d)5 Yrs ___ (e)More than 5 Yrs

B. (After each item, check the blank that best applies to you) I have no coursework or training, some coursework/training, six semester hours or equivalent post high school coursework or training, or twelve or more semester hours or equivalent post high school coursework or training involving:

11. Working in a laboratory.
___ (a)No ___ (b)Some ___ (c)6 Sem. Hrs. ___ (d)12 or More Sem. Hrs.
12. Preparing samples for testing.
___ (a)No ___ (b)Some ___ (c)6 Sem. Hrs. ___ (d)12 or More Sem. Hrs.
13. General laboratory techniques
___ (a)No ___ (b)Some ___ (c)6 Sem. Hrs. ___ (d)12 or More Sem. Hrs.

14. Using gas chromatography (GC).
 (a)No (b)Some (c)6 Sem. Hrs. (d)12 or More Sem. Hrs.
15. Using high pressure liquid chromatography (HPLC).
 (a)No (b)Some (c)6 Sem. Hrs. (d)12 or More Sem. Hrs.
16. Using liquid chromatography/mass spectrometry (LC/MS) techniques.
 (a)No (b)Some (c)6 Sem. Hrs. (d)12 or More Sem. Hrs.
17. Using gas chromatography/mass spectrometry (GC/MS) techniques.
 (a)No (b)Some (c)6 Sem. Hrs. (d)12 or More Sem. Hrs.
18. Using inductively coupled plasma/mass spectrometry (ICP/MS) techniques.
 (a)No (b)Some (c)6 Sem. Hrs. (d)12 or More Sem. Hrs.
19. Using ELISA (enzyme-linked immunosorbent assay) techniques.
 (a)No (b)Some (c)6 Sem. Hrs. (d)12 or More Sem. Hrs.
20. Using other laboratory equipment.
 (a)No (b)Some (c)6 Sem. Hrs. (d)12 or More Sem. Hrs.

C. (After each item, check the blank that best applies to you) I have no degree, an Associate degree, a Bachelors degree, or a Masters or higher degree with an emphasis (major, minor, or the equivalent number of credit hours) in:

21. Laboratory science or laboratory work.
 (a)No (b)Associate (c)Bachelor (d)Masters)
22. Chemistry.
 (a)No (b)Associate (c)Bachelor (d)Masters)
23. Analytical Chemistry.
 (a)No (b)Associate (c)Bachelor (d)Masters)

D. The following narrative describes and explains my laboratory experience and coursework for each of the items I have checked above (BE SURE TO COMPLETE THIS PORTION OF THE QUESTIONNAIRE. *Add more paper if necessary*):