

**Graduate Classification, Job Title, & Employer  
or Continuing Education & Institution  
by Program/Major  
Class of 2005-06**

**Minnesota State University, Mankato**

| Classification  | Job Title /<br>Degree Pursued | Employer Name /<br>Higher Ed Inst | Employer City /<br>Higher Ed City | Employer State /<br>Higher Ed State |
|---|-------------------------------|-----------------------------------|-----------------------------------|-------------------------------------|
| <b>Chemistry - Bachelor of Science (40.050100) -- Total Graduates = 6</b> |                               |                                   |                                   |                                     |
| 351 Employed Full-Time  | Quality Assurance Chemist     | Coloplast                         | Mankato                           | MN                                  |
| 352 Employed Full-Time  | Chemist                       | Electrochemicals Inc              | Maple Plain                       | MN                                  |
| 353 Employed Full-Time  | Chemist                       | Upsher-Smith Pharmaceutical       | Minneapolis                       | MN                                  |
| 354 Employed Full-Time  | Inorganic Chemist             | Minnesota Testing Laboratory      | New Ulm                           | MN                                  |
| 355 Continuing Education  | Doctorate                     | University Of Iowa                | IOWA CITY                         | IA                                  |
| 356 Unrelated Seeking Related   | Volunteer                     | ***NO DATA***                     | ***NO DATA***                     | KY                                  |

**NOTES:**

- 1) Caution about the use of data for a program is advisable when the number of graduates is low or the number of "Status Unknown" exceeds 15% of the total graduates.
- 2) Graduates or individuals who know the graduates provided this information, including relatedness of employment to program of study.