TO: B.S. in Chemistry/B.S. in Biochemistry Degree Candidates

FROM: Chemistry and Biochemistry Director of Assessment

SUBJECT: Career Survey

Please provide the information requested concerning your post graduation plans. Please bring this form to the exit interview.

A. Complete if you have been accepted to attend graduate or professional school.

   Name of School ___________________________________________________

   Department ______________________________________________________

   Location _________________________________________________________

   Field of Study ____________________________________________________

B. Complete if you have accepted employment.

   Name of firm _____________________________________________________

   Location _________________________________________________________

   Job Description __________________________________________________

C. Describe here your tentative career plans if you did not complete A or part B.

__________________________________________________________________

__________________________________________________________________

D. Mailing address after graduation, if known.

__________________________________________________________________

__________________________________________________________________

E. Circle Degree Options:

B. S. in Biochemistry

B.S. Chemistry: Traditional Biochemistry Business Polymer Materials

Signed: _______________________________________

Date: ________________________________________
1. To what extent has your chemistry/biochemistry education met your expectations?
   Exceeded  About as expected  Less than expected

2. To what extent have your interactions with chemistry/biochemistry faculty met your expectations?
   Exceeded  About as expected  Less than expected

3. Please rate your chemistry laboratory courses on a scale of 1 (poor) to 5 (excellent) with regard to the qualities described.

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<th>Experimental Work</th>
<th>Instrumentation</th>
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4. Indicate the two chemistry faculty who have been most effective in furthering your proficiency in chemistry and the course(s) that they taught that had the most impact.

Professor ___________________________ Course(s) ___________________________

Professor ___________________________ Course(s) ___________________________

5. Which chemistry or biochemistry lecture course was most effective in furthering your proficiency in chemistry/biochemistry?

6. Which chemistry or biochemistry lecture course was least effective in furthering your proficiency in chemistry or biochemistry?

7. In what ways might the course named in item 6 be improved to make it more effective?
8. Which laboratory course was most effective in furthering your proficiency in chemistry or biochemistry?

9. Which laboratory course was least effective in furthering your proficiency in chemistry or biochemistry?

10. In what ways might the course name in item 9 be improved to make it more effective?

11. Has your academic advisor been helpful to you in planning your program, and are there changes in our advising system that you would like to suggest?

12. If you participated in undergraduate research, what value do you place on this experience in terms of your education and training and would you advocate placing more, or less, emphasis on “research” for laboratory training?

13. Are there specific things that you feel are missing in our program that would have made your experience here a better one?

14. Additional observations or suggestions that you might provide about our program or School, or about Georgia Tech would be appreciated. A separate piece of paper may be used if you wish.