Name: ________________________________
Electronic mail address: ________________________________
Major (e.g., CS or CE): ________________________________
Classification (e.g., junior): ________________________________
Expected Graduation Semester (e.g., May 2010): ________________________________

In the following set of questions, I am trying to get an idea of the types of experiences you have had.

1. Please list all college-level computer science courses you have taken together with the grades you made:

2. Please list all senior faculty (assistant professors, associate professors, or professors, but not lecturers) in the Department of Computer Science that you have taken courses from and the course you took from them:

3. Yes/immediately or Yes/later or No/never (circle one): Do you plan on going on to graduate school in computer science or computer engineering?

4. Yes/immediately or Yes/later or No/never (circle one): Do you plan on going on to graduate school in another area? If so, which one: ________________________________

5. Yes or Not Yet or No/no plans to (circle one): Have you, or do you plan to, participate in an internship? If so, list the company and when: ________________________________

6. Yes or Not Yet or No/no plans to (circle one): Have you, or do you plan to, participate in co-op? If so, list the company and when: ________________________________

7. Yes or Not Yet or No/no plans to (circle one): Have you, or do you plan to, participate in a research project with a faculty member at TAMU? If so, list the faculty member: ________________________________

8. Yes or Not Yet or No/no plans to (circle one): Have you, or do you plan to, participate in a summer research program, either at TAMU or elsewhere? If so, list where and which program: ________________________________
In these questions, I’m trying to understand what you may be interested in learning about, or what it may be helpful for you to learn about. Please indicate your level of interest in learning about the following topics, with 1 indicating least interest, 3 being neutral, and 5 indicating most interest.

1. 1 2 3 4 5: Career opportunities with a bachelor’s degree in computer science or computer engineering.

2. 1 2 3 4 5: Career opportunities with a graduate degree in computer science or computer engineering.

3. 1 2 3 4 5: The job search - resumes and working a career fair.

4. 1 2 3 4 5: Interviewing skills - the on-campus interview.

5. 1 2 3 4 5: Interviewing skills - the on-site interview.

6. 1 2 3 4 5: The offer - salary negotiations.

7. 1 2 3 4 5: The graduate school and fellowship application process.

8. 1 2 3 4 5: Undergraduate research - what is it and how can you participate in it.

9. 1 2 3 4 5: Typical career paths with a bachelor’s degree in computer science or computer engineering.

10. 1 2 3 4 5: Typical career paths with a graduate degree in computer science or computer engineering.

11. 1 2 3 4 5: The differences in working at different types of companies. For example, working at a company that is primarily a computer or technology company (e.g., IBM or Google) or working at a company where computing plays a supporting role (e.g., Lockheed Martin or Applied Materials).

12. Please list any other items that you are interested in learning about in this course.