Student Questionnaire: Required to be in Class
CS152 Computer Architecture and Engineering

Please answer the following questions, attach a photograph of yourself, and return the survey in class next Tuesday (9/7). It will help us get acquainted with you individually and better gauge the mix of backgrounds in this course:

- Name:

- Student ID number:

- Email:

- WWW page:

- Local Phone:

- Major/Degree/Year:

- Circle CS152 Discussion Section:  (F 12-2)  (F 2-4)

- Give the semester taken and instructor name for the following prerequisites. If you received credit for an equivalent course, please explain:

  CS 61C (Machine Structures):

  CS150 (Logic Design):

- Please give us a secret, 12-digit ID number (NOT YOUR SID!). We will use this for distributing grades. Note that if you neglect to give us a code, or if you use your SID, then you will not be able to get your grades prior to end of term!

  Secret code:
For the following set of questions, let use this definition of cheating: “Copying all or part of another person’s work and using it as if it is your own (i.e., without a citation).” Answer the multiple-choice questions by circling your choice.

1. Based on your experience (you’ve seen it, your friends or classmates have told you they’ve done it), what percentage of students do you think cheat on some homework assignments in some EECS classes:
   a) None
   b) 10% or less
   c) 10% to 25%
   d) 25% to 50%
   e) 50% to 75%
   f) 75% to 90%
   g) 90% or more

2. Based on your experience, what percentage of students do you think cheat on some projects in some EECS classes:
   a) None
   b) 10% or less
   c) 10% to 25%
   d) 25% to 50%
   e) 50% to 75%
   f) 75% to 90%
   g) 90% or more

3. Based on your experience, what percentage of students do you think cheat on some exams (midterms, finals, ...) in EECS classes:
   a) None
   b) 10% or less
   c) 10% to 25%
   d) 25% to 50%
   e) 50% to 75%
   f) 75% to 90%
   g) 90% or more

4. Do you thinking cheating is more likely or less likely in EECS classes than in other classes on campus?
   a) Much less likely
   b) Slightly less likely
   c) About the same
   d) More likely
   e) Much more likely

   Why do you think so?
5. Regarding your experience in high school, of the college bound students, what fraction would cheat at least once a year?
   a) None
   b) 10% or less
   c) 10% to 25%
   d) 25% to 50%
   e) 50% to 75%
   f) 75% to 90%
   g) 90% or more

6. Regarding your experience in high school, of the college bound students, what fraction would cheat routinely?
   a) None
   b) 10% or less
   c) 10% to 25%
   d) 25% to 50%
   e) 50% to 75%
   f) 75% to 90%
   g) 90% or more

7. Based on your experience, what fraction of the cheaters do you think get caught and punished in EECS classes?
   a) None
   b) 10% or less
   c) 10% to 25%
   d) 25% to 50%
   e) 50% to 75%
   f) 75% to 90%
   g) 90% or more

8. Care to add any comments about cheating?

- Computing equipment that you use at your campus address (processor type & speed, memory size, disk space, operating system):

- What are your main plans after graduation: Industry, Masters or Ph.D.? In what field?
• What do you hope to learn in this course?

• Any other comments or questions?