Intake Survey BME88A, Winter 2014 BMES Freshman Design Seminar Kevin Karplus

NAME:	
EMAIL:	
already enrolled in BME 88A (yes/no): on waiting list for BME 8	88A (yes/no):
fresh/soph/junior/senior: major (or premajor):	
first quarter at UCSC (e.g., F13):	

1 Purpose of the intake survey

This assignment will not be graded or returned to you, but will be used to learn something about what I can expect people to already know.

2 Skills list

I want to know what skills and knowledge the group has (collectively and individually), to help me guide you in choosing reasonable design projects.

Please answer these questions:

- 1. What chemistry have you had? (high school level, AP score (if any), CC, or UCSC)
- 2. What biology have you had? (high school level, AP score (if any), CC, or UCSC)
- 3. What physics have you had? (high school level, AP score (if any), CC, or UCSC)
- 4. What math (particularly trig and calculus) have you had? (high school level, AP score (if any), CC, or UCSC)
- 5. What computer programming have you had? (self-taught, high school level, AP score (if any), CC, or UCSC) What programming languages?
- 6. What experience do you have with building things? (shop class, hobbies, tools used, ...)
- 7. What experience do you have with electronics?

3 Goals

- What do you want to learn this quarter?
- what do you want to design this quarter?