

1. **Basics:**

- (a) Name: _____
(b) Name (what you want me to call you): _____
(c) Major(s): _____

2. **Calculus I Background (Skills of Differentiation):**

- (a) Where did you take and **pass** Calc 1? _____
(b) When (calendar year)? _____
(c) How would you rate your skill level? (0=no skills, 10=anthropomorphic exam key) _____

3. **Calculus II Background (Skills of Integration & Series):**

- (a) Where did you take and **pass** Calc 2? _____
(b) When (calendar year)? _____
(c) How would you rate your skill level? (0=no skills, 10=can use calculus to evade velociraptors)

4. **Calculus III Background (Skills of Multivariable Calculus):**

- (a) Where did you take and **pass** Calc 3? _____
(b) When (calendar year)? _____
(c) How would you rate your skill level? (0=no skills, 10=can redevelop Faraday's law of induction)

5. **List any other advanced Math courses you have passed:**

6. **This Course:** Write (in your own hand) a statement of your commitment to this course. (You may use the back of this paper.)

Discuss all of the following:

- (a) Your (realistic) goal for a grade and how you plan to attain it.
(b) Your plans regarding (on time) class attendance.
(c) Your honesty in doing your own work and following all rules on exams and quizzes.
(d) Have you read the entire syllabus? Do you have any questions, comments or concerns?
(e) Sign the statement.

7. **You:** Tell me some interesting facts about yourself that will help me get to know you.

Examples: What is your favorite book/movie/video game/board game/show? What is your favorite music genre/band? What do you like about your major? What is your favorite programming language? Did you do anything interesting over the break? Another interesting fact about yourself, etc.