## 1. Basics:

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

## 2. Calculus II Background (skills of differentiation, 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)

## 3. Discrete Mathematics Background (skills of proof writing):

- (a) Where did you take and **pass** Discrete Mathematics?
- (b) When (calendar year)?\_\_\_\_
- (c) How would you rate your skill level? (0=no skills, 10=QED)

## 4. Concerning Calculus III (check one of the following):

- (a) I am currently enrolled in Calculus III:
- (b) I have already passed Calculus III: \_\_\_\_\_
- (c) None of the above\_\_\_\_
- 5. List any other advanced Math courses you have passed:
- 6. **This Course:** Write on the back of this paper a short statement of your commitment to this course and 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?
  - (e) If you have any questions, comments or concerns please email these to me (nreff@brockport.edu) right now, before you turn this in.
  - (f) Please sign the statement you just wrote out.
- 7. You: Tell me some interesting facts about yourself that will help me get to know you.

Some 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.