# Part I – Course / Major Information

Course 141 142 (circle one)

Expected Lab Grade \_\_\_\_ Expected Course Grade \_\_\_\_ Next MATH Course \_\_\_\_\_

Major \_\_\_\_\_

Instructors/Section

Part II – General Survey

Circle the response that most accurately reflects your experience this semester. Comments or explanations can be added in the space below each question.

- 1. The Calculus Lab provided some tools and helped improve my understanding of Calculus. agree strongly agree agree somewhat no opinion disagree somewhat disagree disagree strongly
- The weekly assignments helped me to relate the lab with the course material. (Whether I liked them or not is irrelevant.) agree strongly agree agree somewhat no opinion disagree somewhat disagree disagree strongly
- 3. The material on the Hour Quizzes adequately reflected the Maple skills taught in lab. agree strongly agree agree somewhat no opinion disagree somewhat disagree disagree strongly
- 4. The Projects were challenging, but interesting. (I learned something about mathematics, science, engineering, computing, report writing, ...) agree strongly agree agree somewhat no opinion disagree somewhat disagree disagree strongly
- 5. I learned some useful modern mathematical software skills in the Calculus Lab. agree strongly agree agree somewhat no opinion disagree somewhat disagree disagree strongly
- 6. My TA did a good job. agree strongly agree agree somewhat no opinion disagree somewhat disagree disagree strongly

## PART III - CONTENT QUESTIONS

1. List the two **best** experiences in the Calculus Labs this semester. 1.

#### 2.

2. List the two **worst** experiences in the Calculus Labs this semester. 1.

#### 2.

List the two most important skills learned in lab that you think you are likely to use in the future?
1.

### 2.

- 4. On average, how many hours outside of class/lab each week did you spend on lab-related work? \_\_\_\_\_ hours
- 5. Did you purchase a copy of Maple to use on your personal computer? Yes No (circle one)
- 6. Where did you do most of the work for the calculus labs? (In one of the labs in LeConte? Elsewhere on campus? (Where?) At home? ...)
- 7. Where else would you like to have Maple on campus?
- 8. What advice would you give to students as they start this course?
- 9. What could have been done to make Maple more useful and effective in this course?
- 10. Please list any additional suggestions and comments for improving the lab.