Part I – Course / Major Information

Expected Lab Grade	_ Expected Course Gra	ade Next	Math Course	_
Major				
	Part II – Ge	NERAL SURVEY		
-		ly reflects your experiend dded in the space below		
1. The Calculus Lab p agree strongly agree		l helped improve my un opinion disagree somev	nderstanding of Calculus. what disagree disagree str	rongly
2. The weekly assignmed liked them or not is agree strongly agreed	irrelevant.)	ate the lab with the co	urse material. (Whether I	
3. The material on the agree strongly—agree	-	cely reflected the Maple opinion disagree some	_	rongly
science, engineering	, computing, report wr	iting,)	ething about mathematics, what disagree disagree str	
5. I learned some useful agree strongly agree		al software skills in the opinion disagree some		rongly
6. My TA did a good j agree strongly agree		opinion disagree somev	vhat disagree disagree str	rongly

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.
3	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.