Expected Lab Grade _	${ m CART~I-COURSE}$,		TH Course	
Major	_		tion		
Widjo1	Part II –	•			
-	nse that most accur explanations can b	ately reflects	s your experience		r.
1. I learned some useful agree strongly agree	l modern mathema agree somewhat				disagree strongly
2. The Calculus Lab pr agree strongly agree	ovided some tools agree somewhat	-	·		disagree strongly
3. Let's not talk about up with the Maple sl agree strongly agree	kills being taught e	ach week.			
4. I did some review an agree strongly agree			•	disagree	disagree strongly
5. The Projects were c science, engineering, agree strongly—agree	computing, report	writing,	.)		
6. On average, how man More than 4 hours 3	ny hours beyond th to 4 hours 2 to 3 l		week did you sper 2 hours $1/2 \text{ to } 1 \text{ l}$		lated work? o 1/2 hours none
7. My TA did a good jo agree strongly agree	ob. agree somewhat	no opinion	disagree somewhat	disagree	disagree strongly
8. Did you purchase a c	copy of Maple to us	se on your c	omputer? Yes	No (circ	le one)

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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 Maple skills you think you are likely to use in the future. 1.
	2.
4.	What advice would you give to students as they start this course?
5.	What could have been done to make Maple more useful and effective in this course?
6.	Please give some suggestions and comments for your TA.
7	Please list any other suggestions and comments.
1.	r lease list any other suggestions and comments.

Please return completed surveys to the box marked with Math-141 Lab Survey in LC 411 ASAP. Thank you!

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