Math 17A
Kouba
Comprehensive Course Survey

The following survey is OPTIONAL. If you choose to fill it out honestly and completely, you will receive 10 extra credit points which can be added to the points for the Optiona Extra Credit Writing Assignment. This information will be kept strictly confidential and is being used solely as a means of making Math 17A a more effective class for future UC Davis students.

This survey is due IN CLASS (or under my office door at 3135 MSB) on (but NOT BEFORE) FRIDAY, December 2, 2016. Thank you for your assistance in this matter.

Your Name ___________________________ Your Exam ID # ______ Your Major _____________

How many credits did you take during Fall Quarter 2016? ______

Did you take calculus in high school? ______

What grade(s) did you get? ______

List your AP scores for calculus (If you took them.) AB _____ BC _____

What course grade do you expect to get in this class? ______

Do you plan to take Math 17B? ______ Math 17C? ______

There were 27 lecture days this quarter. How many days did you NOT attend lecture? ______

There were 25 homework assignments this quarter. Homework solutions could be viewed on the internet. Did you use them often? ______ Did you find them helpful? ______

I did not collect homework from you. Would you have preferred that homework be collected? ______

Why or why not?

Did you study or do calculus homework regularly with students from this class? ______

from another class? ______ If so, how many other students? ______

Do you prefer to study and learn calculus alone or in study groups? ______

What is an AVERAGE amount of time you spent working on a single homework assignment? ______

What is an AVERAGE amount of time you spent working on calculus each WEEK, not including classtime-- include homework time, office hours, study groups, time spent preparing for exams, etc.? ______

There were 10 discussion meetings with TA's. How many did you attend? ______ Were these discussions of value to you in learning calculus? ______ How could discussion sessions be improved?

How often do you use a graphing calculator when doing your calculus homework? ______

Often _____ Seldom _____ Almost never ______

Does the use of a calculator hinder or help you learn calculus? ______

What is an AVERAGE amount of time that you spend on FACEBOOK each WEEK? ______

What would have helped you do better in this class?

What advice would you give to students taking Math 17A for the first time, that would help them successfully complete the course?