Math Department Student Survey

In order to improve its courses, the ACC Mathematics Department wants your opinion. The items below are about general departmental policies and are not about your particular section or your particular teacher. Thank you for your time and thoughtful responses. Your responses are confidential and your honesty valued.

On your response form, for “Course” write the number of your current math course (for example, MATH 1314). You do not need to fill in the other blanks at the top of the form. Then use a Number 2 pencil to mark your response to each of the following items that applies to you.

1. If your current math course did not have a prerequisite course or if you did not take the prerequisite course at ACC, please skip this item and go to Item 2.

   If your current math course did have a prerequisite course and you took the prerequisite course at ACC, how would you rate the prerequisite course in preparing you for the current course?

   1 Poor  2 Fair  3 Good  4 Excellent  5 No opinion

   Comment: ______________________________________________________________________

2. If you are taking your current math course by Distance Learning (in other words, over the Internet, not in a classroom), skip this item and go to Item 3.

   How would you rate the classroom facilities (room size, desks, computers, pencil sharpeners, blackboards, screens, projectors, etc.) for your current math course?

   1 Poor  2 Fair  3 Good  4 Excellent  5 No opinion

   Comment: ______________________________________________________________________

3. How would you rate the pace of your current math course?

   1 Poor  2 Fair  3 Good  4 Excellent  5 No opinion

   Comment: ______________________________________________________________________

4. How would you rate the textbook for your current math course?

   1 Poor  2 Fair  3 Good  4 Excellent  5 No opinion

   Comment: ______________________________________________________________________

5. How would you rate your current math course in helping you pursue your academic goals?

   1 Poor  2 Fair  3 Good  4 Excellent  5 No opinion

   Comment: ______________________________________________________________________

6. How would you rate your current math course in helping you develop logical thinking, reasoning, problem solving, and attention to detail?

   1 Poor  2 Fair  3 Good  4 Excellent  5 No opinion

   Comment: ______________________________________________________________________

7. How would you rate your current math course in helping you pursue your career goals?

   1 Poor  2 Fair  3 Good  4 Excellent  5 No opinion

   Comment: ______________________________________________________________________

8. How would you rate the information you received about which math course(s) you should take at ACC?

   1 Poor  2 Fair  3 Good  4 Excellent  5 No opinion

   Comment: ______________________________________________________________________