## Course Assessment - Part B: Your Results & Analysis

Your Email *
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drop-down menu. If your course or name are 2017 incorrect or missing, please contact Instructional Services.

Please select your course and name from the CS 160 - Computational Thinking - 1091649 - Robert Surton - Fall

## Part B: Your Results **Directions**

1. Report the outcome achievement data gathered via the assignments, tests, etc. you identified for each outcome (question 3) of your Part A. (Only include data for students who completed the course. Do not include students who withdrew or earned an incomplete) \*

Class discussions, group work, and project presentations were deep and enlightening. Every student contributed.

## Outcome #1

Develop and analyze simple algorithms.

% of students who successfully achieved the outcome (C or above) \*

100

Outcome #2 \*

Apply ethical understanding of privacy, professional integrity, and service issues in the computing field.

% of students who successfully achieved the outcome (C or above) \*

100

Outcome #3 \*

Initiate problem-solving strategies with respect to the operation of computer hardware.

% of students who successfully achieved the outcome (C or above) \*

100

**ANALYSIS** 

Coming to class and staying engaged with the discussion was the most important thing.

3. What contributed to student success

and/or lack of success? \*

4. Helping students to realistically selfassess and reflect on their understanding and progress encourages students to take responsibility for their own learning. Consider comparing your students' perception of their end-of-term understanding/mastery of the three outcomes (found in student evaluations) to your assessment (above) of student achievement of the three outcomes. \*

Okay.

5. Did student achievement of outcomes meet your expectations for successfully teaching to each outcome (question 4 from Part A) \*

Yes.

6. Based on your analysis in the questions above, what course adjustments are warranted (curricular, pedagogical, student instruction, etc.)? \*

None.

- 7. What resources would be required to implement your recommended course adjustments (materials, training, equipment, etc.)? What Budget implications result?
- 8. Reflect on any adjustments you made from the last assessment of this course (if applicable) and their effectiveness in student achievement of outcomes. \*

Not applicable.

- 9. Describe how you have shared information about course outcomes with your students.
- 10. Please describe any changes/additions to instruction, curriculum or assessment that you made to support students in better achieving the CGCC Core Learning Outcomes:

CLO #1: Communication. The areas that faculty are focusing on are: "Source and Evidence" and "Organization and Presentation"

and

CLO #2: Critical Thinking/Problem Solving. The areas that faculty are focusing on are: "Student's Position" (Critical Thinking) and "Evaluate Potential Solutions" (Problem Solving).

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