Course Assessment - Part A: Your Plan

Your Email *		
Please select your course & name from the list. Contact Instructional Services if your course or name are incorrect or missing	MTH 020 - Hughitt	
Outcome #1 *	Recognize and perform accurate arithmetic computations in a variety of situations with and without a calculator.	
Outcome #2 *	Communicate the results of problem solving mathematically and in writing.	
Outcome #3 *	Recognize the connection between whole numbers, fractions, decimals, and integers.	
Have you completed an assessment for this course prior to this term?	Yes	
If yes, are you assessing different outcomes?	No	
Comments:		
2. To which degree, certificate or program outcomes do these course outcomes map? Degree, Certificate & Program Outcomes can be found at: http://www.cgcc.edu/curriculum/programoutcomes	Associate of Arts Oregon Transfer	
Outcome #1 Method to assess student understanding *	Written Tests/quizzes/student directed self checks and instructor feedback.	
Outcome #2 Method to assess student understanding *	Written Tests/quizzes/student directed self checks and instructor feedback	
Outcome #3 Method to assess student understanding *	Written Tests/quizzes/student directed self checks and instructor feedback	
4. How will you know if you were successful in your efforts to teach this outcome?	80% of students will earn 80% or higher on mastery tests	
Outcome #1 *		
How will you know if you were successful in	80% of students will earn 80% or higher on mastery tests	

your efforts to teach this outcome?

Outcome #2 *

How will you know if you were successful in 80% of students will pass the course with a "C" or better. your efforts to teach this outcome?

Outcome #3 *

#1	What did you like about this course?
#2	What would make this course better for you?
Do you require the names of students who	• No

complete the course evaluation survey? *

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