DEPARTMENT OF MATHEMATICS

University of California at Berkeley

# MATH EQUIVALENCY FORM

**Instructions:** Complete the section(s) below and attach the course outline/syllabus for the non-UCB course(s). If you have already taken the course(s), you also need to bring a photocopy of your transcript. Then, meet with the nonmajor advisor in order to determine equivalency of the course(s).

* *To be completed by the student (Please print clearly):*

Student’s Name: William Guss SID #: 26793499

Course #: Math 2200 Institution: University of Utah

Sem/Yr: Spring 2014 Grade (if already taken): A Units: 3

Title/Author of Textbook: Rosen, Kenneth H., Discrete Mathematics and Its Applications,

seventh edition. ISBN 978-0-07-338309-5

*To be completed by Dept. of Mathematics’ non-major advisor:*

The aforementioned course is fully/partially equivalent to UCB Math 55 . If partially equivalent, the student still needs to complete units of the following topics:

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Non-Major Advisor’s Approval Date

PLEASE NOTE: The above evaluation certifies the equivalency of the material covered in the non-Berkeley course(s) to the above-mentioned Berkeley course(s). The Math Department considers it to be the role of the student’s major department to verify the grades received and to verify that Berkeley’s Office of Undergraduate Admissions awarded unitsfor the above course(s). If units were \*not\* awarded, the Math Department considers it to be at the discretion of the student’s major department whether the above Berkeley math course(s) may be waived.

7/29/15