

COURSE SLO ASSESSMENT REPORT, SCC

Department: High School Subjects/Adult Basic Education Course: HSMTH 168, Geometry B

Year: 2013 Semester: Spring 2013

1) Outcome to be assessed	2) Means of assessment and criteria of success	3) Summary of data collected	4) Analysis of data	5) Plan of action/what to do next
Demonstrate knowledge of right triangles and trigonometry. Demonstrate surface area and volume.	Pass corresponding unit test with a minimum score of 60%. Pass corresponding unit test with a minimum score of 60%.	No data is available. No data is available.		Additional information from Bridge Program instructors is needed. Additional information from Bridge Program instructors is needed.