1056-Q1-1748 Bernadette F. Turner* (turnerb@lincolnu.edu), Dept. CSTM 820 Chestnut St, Jefferson City, MO 65101, and Donna Stallings. Retention Benefits of Refocused College Algebra.

Refocused College Algebra is part of an NSF Grant funded to Don Small at West Point Military Academy. The focus of this approach is to combine ideas of statistical analysis with the ordinary algebraic manipulations and analysis of College Algebra in mathematical applications. This grant was specifically designed to study the effects of refocusing on retention in College Algebra classes for HBCU institutions throughout the United States. During the workshop criteria for a cohesive reform curriculum were presented. This has influenced our approach to improving/refocusing other classes as well. Thus syllabus, exams, and homework coincide so that testing and teaching what is stated in goals and objectives is carefully constructed as part of the syllabus. (Received September 22, 2009)