

1116-C1-1796

Tetyana Berezovski* (tberezov@sju.edu), St. Joseph's University, Department of Mathematics, Belarmin 237, 5600 City Avenue, Philadelphia, PA 19131. *Contextualizing CCSS-M in Geometry Course: Innovative Approach, Effectiveness of Fundamental Changes*. Preliminary report.

Like many departments across the United States, our mathematics department developed and implemented new content courses that prepare our students to work in the CCSS-M environment. In this presentation the alternative to a typical College Geometry course will be discussed. Innovations in course structure and some associated assessment tools will portray the effectiveness of these fundamental changes. The impact on students' learning will conclude the presentation. (Received September 21, 2015)