Blue Ribbon Mathematics Partnership Meeting Notes

In affiliation with Hampshire, Harrison, Marion, Mineral, Monongalia, Preston, Randolph, Ritchie, Taylor, Tucker, Upshur and Wood Counties, Fairmont State University, West Virginia University - Morgantown, WVU-Parkersburg, and the NASA Education Resource Center in Fairmont

3/13/13

Present: Mary Beth Angeline, Terry Ash, Johnna Bolyard, Katherine Capaldi, Marjorie Darrah, Nicole Engelke, Celeste Glenn, Lisa Hileman, Dennine LaRue, Renee LaRue, Becky Malson, Maria Marsicano, Kathy Marino, Amber Mason, Lou Maynus, Allan Meck, Kristen Murphy, Laura Pyzdrowski, Kristin Reed, Joe Riesen, Jessica Roberts, Elaine Schwing, Vicki Sealey, Elaine Schwing, Ariel Sitler, Greg Strimel, Brittany Vincent, Galyna Voitiuk

- 1. Lou Maynus, a coordinator in the Office of Instruction in the West Virginia Department of Education with a focus on secondary mathematics, presented "The State of K-12 Mathematics in West Virginia".
- 2. Our next meeting will be held at Morgantown on April 10. Dr. Sid Rachlin from East Carolina State University will be providing information about an Elementary Math Specialist Program shared across higher education institutions in North Carolina.

Updated Information Blue Ribbon Math I-For-All funded!

A workshop in the area of Math I, which incorporates a balance of attention to process skills, conceptual understanding, and contextual problem solving while using the integrated content of Algebra, Geometry, and Data Analysis. The goal of the project is to increase the pedagogical content knowledge of secondary teachers to better enable learning by all students.

- 8 days of PD. Week-long at Fairmont Senior High July 23-27; two days of follow-up online and one-day face-to-face to be announced; project leads: Diana Munza (HS Math I teacher), Dr. Sara Aronin WVU Special Ed., Dr. Laura Pyzdrowski WVU Math, with evaluator Dr. Margie Darrah WVU Math
- Tuition-waived graduate credit in Differentiated Math Instruction -not yet sure if will be offered as math or special ed credit
- Targets mathematics and special educators