Workshop Overview

Friday, April 29, 2016
10 am. – 2 pm.

9:00 – 9:55  Registration & Networking Coffee, (ECB first floor)
10:00 – 10:10  Welcome & Overview, (ECB 1106)
10:10 – 11:00  Project Presentations “Math Talks”, (ECB 1106)

Helping Students Succeed in Math by Improving Reading Skills and Overcoming Math Anxiety

Presenter: Quillie Hunt, Mathematics Instructor, Central Piedmont Community College

5 min. Q&A

CPCC Habitats in High School Math (AFM/Math 3)

Presenters: J. Patrick Shaughnessy & Chad Parker, Mathematics Teachers, William A. Hough High School, Charlotte-Mecklenburg Schools

5 min. Q&A

Integrating Quantitative Literacy in General Chemistry Curriculum

Presenter: Sofiya Ivanova, Chemistry Instructor, Central Piedmont Community College

5 min. Q&A
Mathematics is the Language of Physics

**Presenter:** Carlos Roldan, Physics Instructor, Central Piedmont Community College

5 min. Q&A

B2B Bridge to the Baccalaureate: Adaptation-Acculturation-Implementation

**Presenter:** Jori Tuner, Associate Director, P.R.O.D.U.C.E. Coordinator, UNC Charlotte

5 min. Q&A

11:30 – 11:40      Break

Rethinking Math Engagement Strategies across Sectors, (ECB, 1106)

Dr. Vincent Snipes, Professor of Mathematics Education and Director of Center for Mathematics, Science, and Technology Education, Winston-Salem State University

2:15 – 12:55        Networking Lunch, (ECB 1100)

Interact with colleagues from other sectors

1:00 – 1:15          Student Voices, (ECB 1106)

Student from each sector will share their “math” stories and perspectives

1:15 – 2:00         Workshop & Closing Remarks, (ECB 1106)

Bruce Johnson, Associate Dean, STEM, Central Piedmont Community College

Thank you so much for participating in our Math Workshop today