



Workshop/Presentation Topics

- Using Technology to Help Children Understand Mathematics
- From 2×3 to $(2x + 3)^2$: Finding Meaning in Mathematics *Grades K-9*
- Number Sense: Helping Children Develop Place Value and Numeration Concepts *Grades K-3*
- FANS (Families Achieving New Standards): New Jersey's Approach to Parent Involvement
- Using Technology to Reach All Students

Program Author

Dr. Warren D. Crown

**Associate Dean of Academic Affairs, Graduate School of Education
Rutgers University, New Brunswick, New Jersey**

Dr. Warren Crown is the Associate Dean for Academic Affairs in the Graduate School of Education at Rutgers University. At Rutgers, he has concentrated on the professional development of mathematics teachers at both the elementary and secondary levels as well as on curriculum development projects in mathematics. Dr. Crown has won numerous awards for excellence in teaching as well as the Rutgers Presidential Award for Distinguished Public Service. His curriculum development efforts have resulted in many publications, both print-based and computer software. His two best-known technology products are IBM's Math Concepts and Practice software and the award-winning Rutgers Mathematics Construction Tools program. He also has been a member of the authorship teams for many elementary textbook programs, including *Scott Foresman - Addison Wesley Mathematics* ©2008. He is an author for *Scott Foresman - Addison Wesley enVisionMATH* ©2009.