Let's Read Math!

Summer Workshop for Grades 1-4
Family Nights, After School Programs, and Everyday Classroom Use!

Presenter: Dr. Claire Passantino, Let's Read Math
When: August 8-10
   Session I: 8:30am-12:00pm or
   Session II: 1:30pm-4:30pm
Where: Armstrong Hall 136
Focus: To organize six different family nights that incorporate Let's Read Math “funbooks” to teach a variety of math topics.

Registration: $125 Special Summer Rate!
   Contact the TaLL Program at:
   609-771-2295 or 609-771-2714
   letsreadmath.com

Design & Engineering
K-5 Summer Workshop
Turn Students on to Math, Science, and Technology!

CD&E units and activities work well in: classrooms, after school programs, summer camps, gifted and talented programs, and clubs.

Presenters: Dr. Patricia Hutchinson and Team
When: July 24-27
   9:00am to 3:30pm
Where: Armstrong Hall Room 102
Focus: To introduce teachers and program leaders to instructional strategies that are fun, relevant, and successful for children in grades K-5.
Evidence: Research shows this program can produce a statistically significant increase in student achievement in math, science and technology.
Registration: Free!
   Contact Alison at 609-771-3244 or
goek2@tcnj.edu
childrenredesigning.org

Summer Gender Equity Workshop for Grades 2-8
Gender Equity in the Classroom and Curriculum

Presenters: Dr. Ellen Friedman, TCNJ Professor and Mary Switzer, TCNJ Gender Equity Specialist
When: July 19
   8:30am-3:00pm
Where: Armstrong Hall 102
Focus: To introduce teachers and program leaders to methods of infusing equity into the classroom through the use of children’s literature.
Registration: $50. Includes: materials/handouts, professional development hours, and breakfast and lunch
   Contact the TaLL Program at:
   609-771-2295 or 609-771-2714
tall.intrasun.tcnj.edu
The College of New Jersey, Mathematics, Science, Technology, and Pre-Engineering brings together a multidisciplinary team of educators, researchers, and practitioners. It demonstrates the school's teaching, research, and development center for teachers, a product development center for researchers, and a community resource that implements research-based best practice.

**Overview**

**Focus:**
To study the relationships between two and three-dimensional art and geometry, probability, statistics, algebra, and even fractions. The software we will use for our exploration is available free on the internet.

**Facility:**
Armstrong Hall 106

**Dates:**
- July 10-13 and July 17-20
- From 8:30 AM to Noon

**Registration Information:**
Contact the TOE-R Program at 609-771-2295 or 609-771-3339

**Website:**
http://www.tcsouthjersey.org

**Contact:**
lmgartf@tcsouthjersey.org

**Teaching/Quality Enhancement Strategies:**
- FTT (Family Tools and Technology)
- TES (Teacher Enhancement Strategies)
- TAA (Teaching as a Strategic Art)
- TAL (Teaching and Learning)
- EP (Engagement and Participation)
- DAE (Designing Effective Learning Environments)
- NJITT (NJ Initiative for Technology in Teaching)
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**Presenters:**
- Dr. Ursula Woz and Dr. Teresa Nakra
- Professors of Art, Media, and Music

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