

# Creating eMagic



**Tuesday  
October 9, 2007**

Georgian Court University  
900 Lakewood Avenue  
Lakewood, NJ 08701

All Registration is completed online  
at [www.njaet.org](http://www.njaet.org)

## Creating eMagic!

**NJAET Fall Conference 2007**

*Share the eMagic that New Jersey teachers are bringing into their classrooms!*

### Conference Schedule

Registration/Breakfast	8:00 - 8:45
Welcome	8:45 - 9:10 <i>Sue Sullivan, President NJAET</i>
Conference Update	<i>Luigi Laugelli, Conference Chair</i>
Session 1	-- 9:20 - 10:20
Session 2	-- 10:30 - 11:30
Lunch	-- 11:40 - 12:40
Session 3	-- 12:50 - 1:50
Session 4	-- 2:00 - 3:00

### \$100 Registration Fee

Note: For registration after October 1 and on-site registration the cost is \$125.

NJAET's Business Certificate Number is 040011491

NJAET's Professional Development Number is 52

Session offerings will be presented by teachers, technology specialists and exhibitors sharing the best practices of technology integration in the content areas. Infusing technology doesn't happen with a quick wave of a wand and murmuring incantations, but it does happen when educators share meaningful communication. NJAET provides the stage for New Jersey technology-using educators to share the eMagic of developing technology rich projects and practices at its annual conference on October 9, 2007 at Georgian Court University. Run in cooperation with the NJ Department of Education, *Creating eMagic* will again conjure presentations and "hands-on" sessions that will provide our conference attendees with the tips and tricks to create their own magic in their classrooms and exhibitors sharing the best practices of technology integration in the content areas. Content area strands include: language arts, math, science, social studies, and world languages.

In addition to the content strands, there are sessions on assistive and adaptive technologies, classroom management, communications, cross-curricular classrooms, ethics/character education, information skills, Internet, laptop learning, multimedia, music, project-based learning, productivity tools, professional development, infrastructure, and Web publishing. A special feature at the conference will be the introduction of our learning about the Web2 community. To register, go to [www.njaet.org](http://www.njaet.org). If you haven't done so already, join NJAET for free while you are at the site so you can learn more about educational technology. We look forward to seeing you at our annual conference.

Sincerely,  
Luigi Laugelli  
2007 NJAET Conference Chair

# Check out our sessions...

.... and Technology for All!

Are You Feeling Googly?

Blogs, Wikis, Podcasts: How Do They Fit My Classroom?

Building Classrooms for the Future: Lessons Learned

Data Driven Decision Making with Infinite Campus

Digital Storytelling - A Practical Approach

Discover the Magic of e-Boards!

Empowering Students with Podcasting

E-Rate Update

Experience Moodle

Gadgets for Learning

Google Free Tools for Educators: More...Even More!

Have the "Audacity" to Add Sound to Projects

HyperMirror! Kids Talking to Kids From "Yesterday" & "Tomorrow!"

iLife '08 - Digital Multimedia for Education!

Imagine - A Website without Barriers

Implementing the K-8 Technology Standards

Infusing Technology in All Curriculum Areas

Infusing Technology into the World Language Classroom

Interactive Response Systems: Ready, Set, Engage!

Introducing Mac OS X and a Preview of Mac OS X v.10.5 "Leopard"

iPods and Podcasting for Teaching and Learning

Is Ed Tech Worth the Fuss, Time and Money?

Laptop Learning for Everyone

Let's Tell a Digital Story!

Let's Create a Webquest!

Listen to Me!

Maximize Elementary Math Test Scores with the Internet

Moodle Mania - Advanced

Moving Forward with LoTi

Multicultural Literature

Neo 2: A Laptop & Handheld Interactive Learning Device in One!

NETS-S Refresh: To Creativity & Beyond!

New Technologies Smash Barriers in Distance Learning

OnCourse Lesson Planner

PageFlakes for Education: It's Free & Always Will Be!

Pixie in the Primary Classroom

Podcasts: The Invaluable Educator Tool

Protect Your Network from the Great Unknown

Reading Difficulties? Retrain Your Brain with Fast ForWord

Real Time Data and Telecollaborative Projects for Grades 6-12

Recommendations for Assessing the 8.1 Standard

REFOCUS: The Most Powerful Solution to Problem Behavior

Say What!? I Have to Teach Standard 8.1?

Second Life: Educational Implications for Educators Worldwide

Sex Ed Online

Streaming Video in the K-5 Classroom

Student Portfolios and Websites in Minutes!

Teaching Technology Using Aerospace Education as a Tool

Technogration with the Internet

Technology in the World Language & ESL Classrooms

The Magic of Reflection: Creating a Digital Portfolio

The Power of MS Producer

Thinking Outside the Book

Tween Social Networking Sites: They're Heeeeeere!

Using Study Island to Prepare for the NJASK and HSPA

Using the Internet in Education

Using Your Noodle on the Moodle

Videoconferencing + Collaboration

Virtual Classroom

Web 2 eMagic: Free Online Educational Applications

Welcome Windows Users - Mac/Windows Compatibility



Abracadabra