



ταβυλαδιγίτα



Agenda

7:00-7:45pm

Presentation, light food and refreshments.

7:45-8:30pm

Experience **DimensionM** and game demonstration and presentation. See it live.

8:30-9:00pm

Questions and the sign-up for research pilot program to use **DimensionM** in your school.

Who should attend?

Mathematics teachers, school administrators, instructional technologists, school district personnel and any other interested parties.

Watson School of Education is Pleased to Present Interactive multiplayer games to teach and learn mathematics



DimensionM is a virtual, interactive, multiplayer game for teaching and learning mathematics. It is a place that engages learners in a context that is relevant and motivating to learn the math. Consider the stats:

- 93% of K-12 students play video games
- Gamers devote 3x's the amount of time to playing video games than other activities
- 43% of gamers are female

Easily aligned with to North Carolina's math standards for grades 6-9, it prepares students for pre-algebra/algebra and is demonstrating substantial improvement in pre-post testing as well as student engagement and attitudes towards learning mathematics.

Event Information

Thursday, September 25, 2008

7:00PM – 9:00PM

Watson School of Education, Room 162

University of North Carolina Wilmington

601 South College Road

Wilmington, NC 28403



For more information about the product, visit: www.DimensionM.com

For information about the event and to RSVP, contact:

Albert Ritzhaupt.

Email: ritzhaupta@uncw.edu

Phone: 910.962.4036

Must RSVP by 9.23.2008

Research Shows

- Students who played **DimensionM** scored significantly higher on the district-wide math benchmark exam than control group.
- Students report their mathematics understandings and skills improved as a result of playing **DimensionM**.

Pilot Program Research

Select teachers will be offered the opportunity to pilot the full **DimensionM** program at no charge through the remainder of the '08/'09 school year for their participation in a pilot research program.

Information about the pilot research program will be provided during the event.