

Registration Form

If you are interested in participating, please complete this form and fax to 910-962-4188 or mail to:

University of North Carolina Wilmington
Watson School of Education
601 S. College Road
Wilmington, NC 28403-5991
Attn: Tom Miller

Name: _____

Title: _____

Organization/System: _____

Address: _____

City: _____ State: _____

Zip: _____ Phone: ____-____-____

E-mail: _____ Fax: ____-____-____

Please check the professional experience(s) you would like to attend:

- Smart Board Technology Applications for the Classroom
- Heat, Heat Capacity, and the First Laws of Thermodynamics
- No Two are Alike - Building a Strength-Based Curriculum
- Beyond Limits - "Yes, They Can!"
- Collaborating Effectively in 21st Century Schools

Learn more about the NC QUEST: Middle Grades
Educators Empowering Learners grant at
www.uncw.edu/ed/mgeel/

NC QUEST



Summer Enrichment Programs 2008



University of North Carolina Wilmington
WATSON SCHOOL OF EDUCATION

Summer Enrichment Programs

Summer Enrichment Presenters

Dates: Professional Learning Series for Administrators —

Dr. Anthony Muhammad

- July - July 29: Principal as a School Leader*
Feb. September 3: Utilizing Data to Improve Student Learning*
November 5: Creating Professional Learning Communities
January 29: Pedagogy
February 5: Student Affect & Community Connection
* Denotes registration funded for NC QUEST grant participants

**Please contact Linda Lowe for registration at 910-296-0228 or
llowe@jamessprunt.edu**

July 25 **Smart Board Technology Applications in the Classroom -**
9:30 - **Brian Brinkley (Watson School of Education Room 126: Ed. Lab)**
12:30 This workshop will introduce participants to the basic functions of the Smart Board and some common classroom applications. Participants will also learn how to access the Internet using the Smart Board. Participants will have 'hands-on' time to practice with the technology.

August 2008 **"Heat, Heat Capacity and the First Law of Thermodynamics" –**
Dr. Jimmy Reeves
This professional experience includes an interactive, Web-based activity for teachers and students to discuss and compare the application of the conservation of energy to the flow of heat between two materials. A hands-on activity will be designed to be completed in middle school science classrooms.

Aug. 7 **No Two are Alike –How to Build Curriculum through Student Assets**
9:30- **Tom Miller (Watson School of Education Room 162)**
12:30 This session will provide 21st century tools and strategies to promote student growth through focusing on their current assets. Participants will leave with ready tools that are relevant to the population of their classroom to implement during the first weeks of the upcoming school year.

Aug. 20 **Beyond Limits - "Yes, They Can"**
9:30 - **Dr. Kathleen Roney (Jones County Middle School Media Center)**
12:30 This session provides information to assist middle school educators develop a school culture of high expectations that enable middle level students to succeed. The tools to develop community partnerships and foster a productive 21st Century learning community will be provided.

T.B.D. **Collaborating Effectively in 21st Century Schools – Tom Miller**
This session will provide collaboration tools for teachers and administrators to promote collegial practices and build productive 21st learning communities. This training is designed for individual schools or systems. To schedule this training, please contact Tom Miller at 910-962-3881.



Dr. Anthony Muhammad is the founder and president of New Frontier 21, an organization dedicated to providing educators in urban and rural schools with the kind of professional development high performing schools. Muhammad engages participants in powerful presentations that are interactive, compelling, and packed with practical strategies. He addresses some of the most critical areas of concern for today's educators.



Brian Brinkley is the Director of the Education Laboratory in the Watson School of Education at UNCW. Currently he supervises undergraduate students in their first experiences as teachers, tutoring one-on-one with elementary school students in reading and mathematics. Brinkley also teaches science methods courses and works closely with the Curriculum and Instructional Supervision program at UNCW. He is involved with UNITE (Uganda/North Carolina International Teaching for the Environment), a teacher exchange and education program of the North Carolina Zoo. He enjoys traveling and spending time with his wife and daughter.



Dr. Jimmy Reeves is the chair of the chemistry and biochemistry department at UNCW. He developed a general chemistry course that includes a laboratory component designed to be done at home (kitchen chemistry). He has also designed and taught distance learning graduate chemistry courses and an advanced general chemistry course for teachers and non-traditional students seeking masters degree in Education.. Reeves implements a strong integration of technology into his curriculum. He also is Co-Chair of the Exploratory General Chemistry Laboratory Exam Committee of the American Chemical Society.



Dr. Kathleen Roney has been an educator for more than 25 years as secondary and middle grades' teacher, middle school principal, and university teacher educator. In addition to teaching, Roney's responsibilities at the Watson School of Education include coordinating the middle grades education undergraduate and graduate programs. She is co-author of *The Developmentally Responsive Middle Level Principal*. Additionally, Roney has presented at more than 35 international, national, and regional conferences.



Tom Miller is the Project Instructional Leader at the Watson School of Education. Miller is a nationally board certified exceptional children's teacher, with eight years of experience in the public school system. He earned his masters degree in curriculum and instructional supervision from UNCW. His research interests are studying the effects of structured collaboration systems in schools and designing relevant curriculum for students of all academic levels and backgrounds.