

*Student  
Seminar*

# *Pi Mu Epsilon*

---

& GAMECOCK MATH CLUB

## What's Next?

by Holly Watson  
Measurement Specialist, SRNS



Holly Watson

This talk will be a discussion of several projects Holly Watson has been involved with at SRS, from near-real-time data Quality Assurance for Atmospheric Technology to Measurement Qualifications for the Assay of Nuclear Materials. An overview will be given of the Department of Energys Computational Sciences Graduate Fellowship Program.

Holly Watson was born and raised in Lexington, SC. She attended the University of South Carolina in Columbia, SC, while working as a cosmetologist at Belk Salon and Spa. She was the Vice President of Pi Mu Epsilon and the President of Mu Sigma Rho during her senior year (Fall 08- Spring 09). She also completed her Masters in Science in Mathematics at USC, under Dr. Peter Binev. Holly taught as an adjunct instructor at USC for a semester, before accepting an internship at Savannah River National Laboratory in May 2012. She was hired full-time in September 2012, where she was challenged by many exciting projects. December 2016, Holly was offered a job with Savannah River Nuclear Solutions Nuclear Material Control and Accountability as the Sites Measurement Specialist.

Tuesday 21<sup>st</sup> February 2017

7:00 pm

LC 310

Event supported in part by  
Residence Hall Association



For more info visit PME/GMC on FaceBook and at <http://people.math.sc.edu/pme/>