

**Σ N Δ**

**10/7/08**

# Math Club Updates

**The next Math Club meeting**

**is THIS THURSDAY,**

**October 9, at 5:30 p.m.**

**in PAC 206.**

**“Career Night”**

**A professional will be coming to talk about  
career opportunities in mathematics.**

=====

The blood drive on September 24 and 25 was successful. A total of 175 pints of blood were collected. We exceeded our goal of 160!

Thank you to all who donated blood or helped recruit donors.

-----

## ***Upcoming Conferences***

### **PME Undergraduate Math Conference @ SNC**

- November 7-8, 2008
- Featured Speaker: Eve Torrence

### **Nebraska Conference for Undergraduate Women**

- January 30 - February 1, 2009
- Registration deadline is December 12

Contact a math faculty member if interested!

**\* Attention Math Education Majors \***

**Math for America** provides aspiring math teachers a full-tuition scholarship for a master's degree in mathematics education, and a stipend of \$100,000 over five years in addition to New York City's competitive teacher's salary. The best part is that as an M.A. Fellow you are a member in a community of math teachers dedicated to student success, professional development, mentoring, and leadership opportunities. For more information, please visit [www.mathforamerica.org](http://www.mathforamerica.org)

=====

## **Looking to Add to Your Resumé?**

Using **Mathematica** is the first step to giving yourself an advantage in many fields. Mathematica allows you to find accurate answers to symbolic and numeric problems, build interactive applications, create professional-looking documents, analyze data, create visualizations and graphics, and much more. These same Mathematica skills are extremely valuable in many industries today.

The Mathematica Student Certification Program (<http://www.wolfram.com/services/certification>) has been created to help make your future employers and teachers aware of one of your strengths. By taking the Certification test, you can demonstrate and receive recognition for your Mathematica skills. The test covers fundamental constructs, basic functions, advanced constructs and functions, advanced programming, and real-world problems.

**Contact Dr. Leiterman for more information**