Society for Undergraduate Mathematics

Presents:

Research Experience for Undergraduates at Temple:

The REU team does it!

by Yury Grabovsky

By request of the undergraduate audience, that was infinitely larger $(4/0 = \infty)$ during the second lecture than the first, I will repeat the first lecture, where I explain how a problem in composite materials has led to a linear algebra problem that I discussed in the second lecture. I will also describe the final answer the REU team was able to get. You do not need to have attended any previous lectures to be able to enjoy this one.

These lectures, besides offering some food for your imagination will offer junk food and an opportunity to meet like-minded people.

The lecture will take place on Thursday October 31, 2002 in Wachman Hall, Room 617 at 4:00pm. Free Doughnuts and Coffee will be available from 3:45 to 4pm in the faculty lounge (a room adjacent to 617).

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Wachman Hall, Room 617, 4:00pm
Graduate students are especially welcome!
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