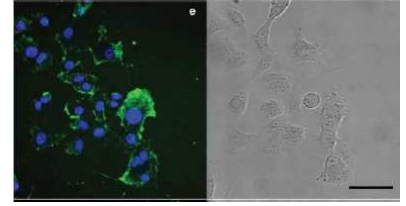


Purdue Scholarship Program in Quantitative Physiology

Where computation and creatures collide!

<http://quantphys.math.purdue.edu/>



How can we repair brain and spinal cord damage?
How do we predict and prevent heart attacks successfully
in humans of either **sex**?
How can we predict which **drugs** will be successful?
How do we hear with ears damaged by **rock and roll**?

Do you know the answers to these questions?

Of course not! Nobody does.
That's why we need YOU!

This program provides NSF-STEM funded **scholarships of up to \$3,500** and a unique, supportive, training community for academically talented undergraduate students with demonstrated financial need and an interest in learning to approach important biological problems in multiple ways. The goal of this program is to foster interdisciplinary training and research leading to a degree in a field with exciting career prospects. Research opportunities will be available to all interested students in the program.

The deadline for receipt of applications is February 1, 2009 or until all spots are filled.

Go to our website <http://quantphys.math.purdue.edu/> to download an application and find out more about the program.