

[Click here](#)

Hauber Fellow: Christina Kingsley  
Faculty Mentor: Christopher Thompson, Biology

[Enhancing Simulated Environments for Nursing Education and Practice](#)

Hauber Fellow: Margaret Herbster  
Faculty Mentor: Suzanne Keilson, Engineering

[Segmentation and Analysis of Handwritten Medieval Text for Automatic Indexing](#)

Hauber Fellow: Nicole Schneider  
Faculty Mentors: Roger Eastman, Computer Science, and Jeffrey Witt, Philosophy

[Atomic Force Microscopy of Carbon Nanotubes and DNA](#)

Hauber Fellow: Kylee Sullivan  
Faculty Mentor: Mary Lowe, Physics

[Fluctuations in Expression of Lsh \(HELLS\) and the Characterization of Stem Cell Qualities in Human Melanoma \(A375\)](#)

Hauber Fellow: Natasha Valas  
Faculty Mentor: Theresa Geiman, Biology



## Chaos and Nonlinear Dynamics in Chua's Circuit as a Result of the Event Interval Hypothesis

Hauber Fellow: Kenneth Marcelino  
Faculty Mentor: Gregory Derry, Physics

## Using Modeling to Explore Time Series Methodology Issues

Hauber Fellow: Ethan Mullen  
Faculty Mentor: Gregory Derry, Physics

## Circuit Design for Probabilistic Computation

Hauber Fellow: Chet Pajardo II  
Faculty Mentor: David Hoe, Engineering

## Alternative Dice Labels

Hauber Fellow: James White  
Faculty Mentor: Timothy Clark, Math & Statistics

## The Effects of Short Chain Fatty Acid Mixtures on Colonic Motility

Hauber Fellow: Natalie Morris  
Faculty Mentor: Derek Kendig, Biology

## Assessing Air Quality in Urban and Greenspaces in Baltimore City

Hauber Fellow: Thomas Howard  
Faculty Mentor: Elizabeth Dahl, Chemistry

## Improving Calibration of Agent-based Models

Hauber Fellow: Chiara Maalouf  
Faculty Mentors: Megan Olsen and M. Raunak, Computer Science



## Analysis of Vulnerability Trends

Hauber Fellow: Richard Kogut

Faculty Mentor: M. Raunak, Computer Science