Three Undergraduate Research Projects

by

Jasmine Helgeson, Chenxiao Hu and Jing Lv

UMD Mathematics Students

Abstract:

In this colloquium three UMD undergraduate students will describe their research projects.

Jasmine Helgeson examined the extent to which policies have created differences in the amount of electrical power generated from wind turbines across the US.

Chenxiao Hu used the community college GPA of transfer students enrolled in UMD General Biology to create a model for predicting class grades. She will explain particularly interesting effects of SCSE major and gender.

Jing Lv studied how volume and the price/earnings ratio affects stock price based on company size.

Thursday, May 8, 2014
2:50-3:00 Refreshments
3:00-4:00 PM
MoH 203
EVERYONE IS WELCOME

The University of Minnesota Duluth is an equal opportunity educator and employer.