5-3-2007

UNH Undergraduates Awarded For Science And Engineering Research

David Sims
Institute for the Study of Earth, Oceans, and Space

Follow this and additional works at: https://scholars.unh.edu/news

Recommended Citation
https://scholars.unh.edu/news/774

This News Article is brought to you for free and open access by the Administrative Offices at University of New Hampshire Scholars' Repository. It has been accepted for inclusion in Media Relations by an authorized administrator of University of New Hampshire Scholars' Repository. For more information, please contact nicole.hentz@unh.edu.
UNH Undergraduates Awarded For Science And Engineering Research

Contact: David Sims
603-862-5369
Science Writer
Institute for the Study of Earth, Oceans, and Space

May 3, 2007

DURHAM, N.H. – Twenty four undergraduates involved in six original research projects were recognized for their achievements during the awards ceremony of the Interdisciplinary Science and Engineering Symposium (ISE) held last week at the as part of the campus-wide Undergraduate Research Conference at the University of New Hampshire. The students were selected from a field of over 180 undergraduates who presented their research in poster presentations during the afternoon. The ISE event was part of a weeklong conference showcasing the extensive research efforts undertaken by UNH undergraduates. Each group received a $500 award.

Awards of Excellence for the 2007 Interdisciplinary Science and Engineering Symposium were given for six projects to the following students:


- “Calcium oxalate as an Indicator of Stress on Two Sites on Mount Moosilauke,” psychology major Melissa Allen of Rochester.


- “Paleomagnetic Analysis of the Chickaloon Formation Ashes: Implications for Dating the Paleocene-Eocene Boundary,” geology major Alison Spruce of Portsmouth.