



Tips on writing successful NSF Research at Undergraduate Institutions — pages 62 – 85

Haverford College integrates the sciences.
— page 93

Contents

December Focus

The National Science Foundation's Research at Undergraduate Institutions Program

Research at stractification is menor is tregitating
NSF's RUI Program: Perspectives from the Inside — Robert Coyne
Reflections on Writing a Successful NSF-RUI Proposal in the Geosciences
— Robert J. Varga and Lori Bettison-Varga
Writing a RUI Proposal: Strategies for Success — Howard H. Whiteman
NSF's RUI Grant: Advice on Writing Competitive Proposals — Sally Koutsoliotas
Tips for Writing Competitive Proposals to the NSF-RUI Program — <i>Thomas J. Wenzel</i> 82
Other Articles
The NCUR/Lancy Initiative: A Five-Year Retrospective
— Silvia Ronco, Jill Singer and Tome Werner
Integrating the Sciences at Haverford College — <i>Julio C. de Paula</i>
Departments
From the President — Tim Elgren
From the Executive Officer — Nancy Hensel
Undergraduate Research Highlights
News Items
Outstanding Educator Award in Geosciences — Anne Skinner
New Funding Opportunities for Undergraduate Research — Patricia Pukkila
Invention and Impact: A Conference on the NSF Course, Curriculum
and Laboratory Improvement (CCLI) Program — Theodore Hodapp
Systemic Reform of the Undergraduate Science Curriculum — <i>Thomas J. Wenzel</i>
CUR National Office News96
The NASA Undergraduate Student Research Program Deadline
Be a CUR Liaison!
Reminder — CUR Members
CUR Calendar
Submission Guidelines and Letters to the Editor Policy inside back cover