The National Science Foundation
Course, Curriculum and Laboratory Improvement Program

Peter Sheldon shares his success story in regard to writing a CCLI A&I Grant Proposal for improvements at Randolph-Macon Woman’s College. The benefits are enjoyed by students at the college who are shown here using a Vernier motion sensor for a harmonic motion lab. (page 132)

photo courtesy of Peter Sheldon

contents

March Focus on the National Science Foundation Course, Curriculum and Laboratory Improvement Program

The Course, Curriculum and Laboratory Improvement Program: Program Overview, Changes for 2002, and Suggestions for Faculty — Duncan McBride and Jill Singer ......................................................... 110
Interdisciplinary Grant Proposals — Writing and Reviewing Experiences with NSF’s ILL, CCLI-A&I and CCLI-ND Programs — Michele Hluchy ................................................................. 116
CCLI and Curriculum Change in Biology — Jonathan Monroe and Carol Hurney ........................................ 122
Obtaining Successful NSF-CCLI Grants at a Small Liberal Arts University — Jacqueline Roberts .......... 126
Be Complete with Enthusiasm: the Process of Writing the CCLI A&I Grant — Peter Sheldon ............ 132
Reflections on CCLI Proposal Preparation and Proposal Reviewing — Gerald Van Hecke ................... 137

Other Articles

CUR Announces the Second Biennial CUR Fellows Awards’ ................................................................. 105
2001 CUR Proposal Writing Institute: a Resounding Success— Patricia Reggio ................................. 141

Departments

From the Editor — Tom Wenzel ........................................................................................................ 100
Guest Column — Toufic Hakim ........................................................................................................ 101
From the National Executive Officer — K. Elaine Hoagland ............................................................... 103
Undergraduate Research Highlights .............................................................................................. 108
CUR National Office News ............................................................................................................ 148

American Chemical Society Petroleum Research Fund: A Synopsis and Update ........................... 142
Funding Opportunities for Undergraduate Research ........................................................................ 143
CUR Calendar ................................................................................................................................. 144
Submission Guidelines and Letters to the Editor Policy ................................................................... inside back cover

Back Cover — Left - Right -Peter Sheldon working with a student in the computer-based lab funded in part by his CCLI. Facilitator, Janet Stocks (Carnegie Mellon, second from left) and participants at the 2001 CUR Proposal Writing Institute enjoy a picnic supper at Oller Lawn on the Juniata College campus. CUR Fellow Tom Wenzel with Students at Bates College.