I. PUBLICATIONS

Eileen Angelini, School of Liberal Arts

Evan Goldman, School of Science & Health

Russell Kleinbach, School of Liberal Arts

Catherine Piersol & Cynthia Haynes, School of Science & Health

Cathy Rusinko, School of Business Administration

Joyce Storey, School of Engineering & Textiles

Les Sztandera, School of Business Administration & Charles Bock, School of Science & Health

Les Sztandera, School of Business Administration

Harry Woodcock, School of Science & Health

II. CONFERENCES

Eileen Angelini, School of Liberal Arts

Communication, “session chair, 78th Annual Convention of the AATF, Quebec City, Canada, July 7-10, 2005.


Jeffrey Ashley, Anne Bockarie & John Pierce, School of Science & Health and Faye Ross, Learning & Advising Center

Jeffrey Ashley, School of Science & Health

Steven Bell, Gutman Library
“If you’re Going to Have a Library Blog, Blog it to Their Courseware,” poster session (with John Shank); “Fee-Based Databases vs. Free Web Resources: Securing Funding for Important Databases,” panel session; “Don’t Surrender Library Values,” presentation, American Library Association conference, Chicago, IL, June 24-28, 2005.

Lawrence Carey, School of Science & Health

Steven Dinero, School of Liberal Arts

Jamie Grant, Internship Program

Craig Griffen, School of Architecture

Valerie Hanson, School of Liberal Arts
“Nanotechnology’s Molecular Landscapes: Re-seeing the Tropes of Invisible Worlds,” presentation, at Bildwelten der Nanotechnik/Images of the Nanoscale, Center for Interdisciplinary Research, University of Bielefeld, Germany, May 11-14, 2005.

Tim McGee, School of Design & Media
Cathy Rusinko, School of Business Administration  

Hitoshi Ujiie, School of Engineering & Textiles  

III. GRANTS

Jeffrey Ashley, School of Science & Health  

University Research & Design Grants – 2004-05

Jeffrey Ashley, School of Science & Health  
Polychlorinated Biphenyls (PCBs) Accumulation in Humans: Evaluating the Role of Fish Consumption in Determining Body Burdens

Valerie Hanson, School of Liberal Arts  
Haptic Visions: Producing Visual Phetorics of Nonotechnology with the Scanning Tenneling Microscope

Mikhail Kouliavtsev, School of Business Administration  
Job Loss and Declining Wages in Textile and Apparel Industries: Impact of Import Competition and Productivity Improvements

Jaideep Naidu, School of Business Administration  
Heuristic Procedures for Scheduling Job “families” with Batch Set-up Times

Morna Livingston, School of Architecture  
Surveying Urban Cisterns in Yemen

Mark Liff  
Some Implications of Creativity Research for Teaching Introductory Physics

DK Malhotra, School of Business Administration  
Determinants of Commercial Paper-Libor Swap Spreads

NTC Grant Awards – 2005-06

Les Sztandera, School of Business Administration  
Genetic Algorithms in Molecular Design of Novel Fibers

Anusua Datta, Susan Christoffersen, DK Malhotra, Philip Russel & Mikhail Kouliavtsev, School of Business Administration  
Competitiveness of the Domestic Textile and Apparel Industries: Cost, Trade and Financial Considerations
Kathy Rusinko, School of Business Administration; Chris Pastore, School of Engineering & Textiles; Rob Fleming & Susan Frostén, School of Architecture; John Pierce, School of Science & Health, Susan Christoffersen, School of Business Administration
Sustainability as a Source of Competitive Advantage

Hitoshi Ujiie, Nancy Jo Howard and Brian George, School of Engineering & Textiles and Charles Bock, School of Science & Health
Universal Set of Dyes for Digital Inkjet Textile Printing

John Pierce, School of Liberal Arts, Fernando Tovia and Natalie Weathers, School of Engineering & Textiles
Scent Infused Textiles

Muthu Govindaraj, School of Engineering & Textiles
On-going research grant with NSF-ITR (Algorithms for Deformable Models)

David Brookstein, Janet Brady, Celia Frank, Brian George, Muthu Govindaraj & Steve Hirsch, School of Engineering & Textiles; Charles Bock & John Pierce, School of Science & Health; Steve Frumkin, Les Sztandera, School of Business Administration
Laboratory for Engineered Human Protection (LEHP)

IV. AWARDS/HONORS

Diana Cundell, School of Science & Health

Steven Dinero, School of Liberal Arts
National Science Foundation proposal reader/evaluator, July 19-21, 2005.

Jamie Grant, Internship Program
Received Annual Service Award from Pennsylvania Association of Colleges and Employers (PennACE) “for contributions made to the advancement of the Association,” June, 2005.

Russell Kleinbach, School of Liberal Arts
Received Ambassador’s Distinguished Service Award, “In recognition of groundbreaking research on the sensitive issues of bride kidnapping, which you carried out in a manner that showed respect for dignity of the Kyrgyz people and their culture.” Presented by Ambassador Stephen M. Young, U.S. Ambassador to Kyrgyzstan, Bishkek, Kyrgyzstan, June 9, 2005.

Maribeth Kradel-Weitzel, School of Design & Media
Recipient of 3 Excellence Awards from the University College Designer’s Association 34th Annual Conference Exhibition, San Diego, CA, September 2005.

Josh Owen, School of Design & Media
Received Honorable Mention, Industrial Design Magazine Annual Design Review, May 2005.

Received Editors Award for Best Booth with Designboom at International Contemporary Furniture Fair, New York City, NY, June 2005.

Claudia Phillips, School of Architecture
Elected Second Vice-President of the Council of Educators in Landscape Architecture, September 2005.
Cathy Rusinko, School of Business Administration, Rob Fleming & Susan Frostén, School of Architecture, Chris Pastore, School of Engineering & Textiles and John Pierce, School of Science & Health
Director’s Award for achieving the highest ranking among 2nd year projects: “Sustainability as a Source of Competitive Advantage,” 13th Annual NTC Forum, Raleigh, NC, March 2005.

V. EXHIBITS

Maribeth Kradel-Weitzel, School of Design & Media
Work included in the University College Designer’s Association 34th Annual Conference Exhibition, San Diego, CA, September 2005.

VI. OTHER

Evan Goldman, School of Science & Health

Maribeth Kradel-Weitzel, School of Design & Media
Accepted for second year term as Vice President of Education for the governing board of AIGA Philadelphia.

Invited as Head Judge for the Pindar Art Festival.

Invited as Reviewer for The Art Institute of Philadelphia’s senior portfolio review.

Josh Owen, School of Design & Media


Natalie Weathers, School of Engineering & Textiles
Consultant to Competitive Innovation, Inc. for package design-development of a Cadbury chewing gum line.