



**PHILADELPHIA
UNIVERSITY**

FACULTY AND PROFESSIONAL STAFF ACCOMPLISHMENTS
January 2014

I. PUBLICATIONS

Marie-Eve Faust, Fashion Merchandising Management, Kanbar College of Design, Engineering and Commerce.

“Designing Apparel for Consumers, The Impact of Body Shape and Size, Woodhead Publishing Series in Textiles” Co-Authored with Serge Carrier. Woodhead Publishing

Ryan Long, Philosophy, College of Science, Health and the Liberal Arts. "Responsibility, Authority, and the Community of Moral Agents in Domestic and International Criminal Law". *International Criminal Law Review* 14, No. 1 (2014)

Stephen Spinelli, President. “Disrupt Together: How Teams Consistently Innovate”

(<http://www.disrupttogether.com/DisruptTogether/Book.html>) is co-edited with Heather McGowan. It uses the DEC curriculum as an outline for individual chapter authors. Seven authors of the 17 are faculty and administration of Philadelphia University. It was a top ten Amazon new release in three categories and sold out the first printing.

II. CONFERENCES

Anne Bower, Biology, College of Science, Health and the Liberal Arts. Session Moderator. Monitoring, Biogeography & Conservation Hotspots. 26th International Congress for Conservation Biology Baltimore, MD. 7/23/13

Environmental Science 14th edition Enger/Smith. All 19 chapters content, illustrations and on-line pedagogical exercises reviewed. Aug. 2013

Scientific American Environmental Science for a Changing World Active Learning Activities on Climate Change. Scientific American and MacMillan Publishers. Oct. 2013

Marie-Eve Faust, Fashion Merchandising Management, Kanbar College of Design, Engineering and Commerce.

Presented “Europeans and Americans Knowledge of Cashmere as a Luxury Fiber.” With Michaela Surchi and Serge Carrier. At 2nd International Luxury Workshop on Retail Management Italy, Milano. November 2013. Session Chair and Reviewer.

Presented “Does a CSR Business Hinder Experiential Marketing?” with Francois Marticotte and Stacie Collette Dunlap. At 2nd International Luxury Workshop on Retail Management Italy, Milano. November 2013. Session Chair and Reviewer.

Lisa Phillips, Interior Design, College of Architecture and Built Environment. Presented “Beyond ‘Wood is Warm’: Exploring the Psychology of Interior Finish Materials” at Hawaii International Conference on Arts & Humanities in January, 2014

James Querry, Landscape Architecture and GeoDesign. College of Architecture and Built Environment. Presented “Overview of the new MS in Geodesign at Philadelphia University” at NEARC – Northeast ArcGIS GIS User Conference, Nashua, NH: September 29, 2013

Co-Organizer and Moderator of “3D Innovations for GeoDesign” at Fall GeoDesign Forum, Philadelphia University: October 4, 2013

GeoDesign and Construction Panel of “Directions in GeoDesign Education” at McGraw-Hill ENR FutureTech Symposium, New York, NY: November 7, 2013

Presenter of “GeoDesign: The New Paradigm for Landscape Architecture Education” at Esri Mid-Atlantic User Conference, Baltimore, MD: December 11, 2013

Hitoshi Ujii, Textile Design, Kanbar College of Design, Engineering and Commerce. Presenting “State of art of the digital textile printing and emerging field of Surface Imaging” at European Digital Textile Conference in Heimtextil, Fankfurt, Germany.

Marcia Weiss, Textile Design, Kanbar College of Design, Engineering and Commerce. Co-authored (please show Marie-Eve Faust as the first author, and list my name second) and presented paper entitled: *Diamond Fiber: A Case Study of Today's Mohair Farmer*. At conference entitled International Workshop on Luxury Retail Operations & Supply Chain Management. November 18 and 19, 2013, Milan Italy. Session Chair at same conference.

III. OTHER

Anne Bower, Biology, College of Science, Health and the Liberal Arts. Philadelphia Inquirer and Radio Times (NPR) interviews: A Hidden, Reptilian Jewel in Delco. The Philadelphia Inquirer 7/8/13. Article and Interview with M. Schaefer http://articles.philly.com/2013-07-09/news/40446031_1_native-turtles-red-eared-sliders-ridley-park

Asian Earthworm Invaders Wreak Ecological Havoc. The Philadelphia Inquirer 12/9/13. Article and Interview with V. Smith. http://www.philly.com/philly/news/nation_world/20131209_Asian_earthworm_invaders_wreak_ecological_havoc.html

Alien Earthworms and Urban Squirrels. RadioTimes WHY. 12/18/13. Interview with Marty Moss-Coane on earthworm research and impacts. <http://why.org/cms/radiotimes/2013/12/18/alien-earthworms-and-urbanized-squirrels/>

Master's Thesis Defense: Victoria Unger. "Biogeochemistry Changes of Tidal Wetlands in Response to Climate Change in Delaware and Barnaget Bay NJ". Department of Biodiversity, Earth and Environmental Science. The Academy of Natural Sciences of Drexel University 8/21/13

Robert Fryer, MS Sustainable Design, College of Architecture and Built Environment. Presented the results of a design charrette with Frenchtown, NJ's Mayor Warren Cooper and members of the community. The proposal was for the development of two underdeveloped and flood prone sites. It included a new landscape plan for Borough Park, a new community center and a new arts center along the Delaware River. December 2013.

Richard Shain, Liberal Arts, College of Science, Health and the Liberal Arts. Public Lecture Tribal Home Speakers Series "Rhythms of the Saints: The divine patterns of music and sculpture in Africa" December 2013.

Temple University's 12th Annual Faculty Conference on Teaching Excellence on January 17, 2014. 9 Faculty members presented 5 (out of a total of 26) posters highlighting our Nexus approach to teaching and learning.

Practicing What We Preach: Inter-Disciplinary Collaborative Teaching the DEC Core Courses at Philadelphia University. **Leslie Browning-Samoni and Nioka Wyatt.**

Using Interdisciplinary, Real-World Projects to Build Collaboration and Communication Skills in an Undergraduate Studio Course. **Kim Douglas.**

Creating and Structuring an Interdisciplinary High Impact University Project. **Evan Laine, Karen Albert, Donald Dunham, David Kratzer and Frank Baseman.**

Restructuring the Framework and Approach to Teaching Non-Science Major Chemistry. **Niny Rao, Crystal Smith and Jeffrey Ashley.**

The Effects of Readiness Assessment Tests (RATs) on Graduate Students' Understanding of Key Academic Concepts. **Wendy Wachter-Schutz.**