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**Philadelphia University Hosts Industrial Color
Conference March 9 to 11**

PHILADELPHIA, Pa. (February 24, 2003)— The Inter-Society Color Council (ISCC) will hold its 2003 Conference on *Industrial Color Solutions* at Philadelphia University from March 9 to March 11, 2003.

Conference topics within the theme of *Industrial Color Solutions* include tolerancing, formulation practices, process and product control issues, color communication and specification. Conference organizers specifically planned the educational sessions to appeal to professionals in a variety of fields including coatings, textiles, plastics, paper, cosmetics, ceramics and printing, among others. The challenges and issues faced when linking the fundamentals of colorimetry and color science to the realities and pressures of the production environment will be addressed and examined through in-depth discussions and forums.

Representatives from Benjamin Moore & Co., Datacolor International, Sun Chemical Corporation, DuPont Performance Coatings, and many other major companies are scheduled to speak. For more information, including a link to conference web site, please visit <http://www.philau.edu/events/ISCC>. A complete schedule and registration information is available online or by contacting Philadelphia University's Office of Continuing and Professional Education at 215.951.2900.

“The conference is designed to bridge the transition from fundamental color science to the challenges that industrial colorists and specialists face daily in their jobs,” says Ralph Stanziola, co-chair of the event. He is available for specific questions at 908.369.8736 or via email at rascolor@juno.com. Co-chairing the conference also is John S. Locke, who can be reached at 302.695.1865 or at john.s.locke@usa.dupont.com.

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Philadelphia University – Color Conference

Add One

Philadelphia University, founded in 1884, is a private university with 3,500 part- and full-time students from 38 states and 42 countries. The University offers more than 40 undergraduate and graduate degree programs leading to the bachelor of science, bachelor of architecture and master's degrees. Academic programs encompass architecture, design, business, textiles, fashion, science and health.