



Press Release

For additional information, contact
Ron Dahl at 262-695-6260
or rdahl@igi.org

For Immediate Release

Institute for Graphics and Imaging Reschedules Boot Camp for Digital Print Process Control

Pewaukee, Wisconsin—August 2009—The Institute for Graphics and Imaging (IGI)—an education and training organization funded by and dedicated to the printing and graphic arts industry—has rescheduled its one-day training course on digital print process control. The course previously scheduled for August 11, 2009, will now be held on October 8, 2009. The course will be conducted by Jim Raffel, the CEO of ColorMetrix Technologies. Appropriate for general managers, prepress personnel, pressroom managers, or anyone responsible for ensuring that quality color is produced in the print shop, the course will culminate with an actual press run on the IGI Kodak NexPress. Tuition for the course has been reduced to \$195, and enrollment entitles participants to a \$350 discount on a subscription to ProofPass.com. Course details and registration forms may be found at www.igi.org/events/IGI_Raffel3_ProcessControl_F.pdf.

Discussing the rescheduled course, IGI Executive Director Ron Dahl commented: “IGI is pleased to welcome Jim Raffel, a widely known and respected color expert with extensive pressroom experience, to the IGI teaching staff. His Digital Print Process Control Boot Camp is being offered with special incentives to acquaint printing personnel with IGI.”

The Institute for Graphics and Imaging provides education and training in the graphic design, printing, and related industries. Supported by a vast network of industry suppliers, printers, publishers, and governmental agencies, IGI operates on the campus of the Waukesha County Technical College in suburban Milwaukee. IGI facilities, which include computer classrooms and access to the latest printing equipment, are available for sales events and corporate training courses. For additional information go to www.igi.org or call 262-695-6260.

- End -