



SCREENING & PLATE OPTIMIZATION FOR FLEXPOL SEMINAR

SEE WEBSITE FOR DATES



Get a behind-the-scenes look at optimizing all of the variables in the plate selection process. Round top or flat top? Hard or soft durometer? Which of 3 dozen screening options should I choose? How do I determine my minimum dot? Conduct several print trials with all of these variables on multiple substrates and inks.

Working with industry experts, learn how each variable interacts to affect print outcomes, and develop an understanding of how to achieve optimum and repeatable results on every plate, and every press run.

Presentation topics include:

- The Digital Workflow
- Imaging, Exposing and Processing Options
- Plate Optimization and Calibration
- Screening Options
- Process Control through the Digital Plate Workflow

Hands-on sessions include:

- Plate, stickyback and screening variables on various substrates
- Plate imaging, eval and process control
- Establishing optimal screening & calibration curves
- Plate exposing, processing, measurement and process control

RATES:

- \$895/person
- \$795/person for 3+

CONTACT & REGISTER:

- Bobby Congdon (864) 650-2762 or rcongdo@clemsn.edu
- Kayla Rogers (813) 435-0661 or krroge2@clemsn.edu
- www.SonocoInstitute.com/Events