

Prepress

Technical couse for flexographic printing



Prepress technical course

Program

Tuesday 28

09:00 - 10:00 Welcome and course presentacion- Comexi facilities tour.

10:00 - 13:15 Prepress concepts

Types of Screening, Dot gain, Screen angles, Moiré effect, RIP, DGC curves, Bump-Up, Image resolution, CTP, Screen Ruling,

Plate Engraving Technologies.

13:15 - 14:00 Lunch

14:30 - 17:30 Client-to-server Work Environment

ArtPro+ y Equinox

Adobe Photoshop y Equinox

Automation Engine

Packproof

ColorPilot

Imaging Engine

Curve Pilot - PressSync

BitMap Viewer

Wednesady 29

09:00 - 11:00 Density & Color theory Introduction

ColorSpaces (L*a*b*, L*C*h°)

Measuring Conditions & Standards

Filters for Density measuring (Status T, Status E, etc.)

Color difference quantified (DeltaE)

Tone Value & Dot Gain

SCTV (Spot Color Tone Value)

11:00 - 11:15 Coffee break

11:15 - 13:15 Color Management. CMYK y ECG. Characterization Process

Standard conditions

Benchmark

Fingerprint

Calibration criteria
Colorimetric test

13:15 - 14:15 Lunch

14:15 - 17:00	Practical session: Characterization Process (Phase I) Benchmark printouts analysis Minimum printable dot DGC (Dot Gain Compensation) Curves PressSync & CurvePilot
Thursday	30
09:00 - 11:00	Practical session: Making of a Colorimetry Test in ArtPro+ Color charts selection and other quality control elements
	Applying screenings and curves
11:00 - 11:15	Coffee break
11:15 - 13:15	Automation / Implementing Workflow Making of a RIP Workflow in Automation Engine Applying DGC Curves, screenings, screen ruling, etc. Visual analysis with Bitmap Viewer
13:15 - 14:30	Lunch
14:00 - 17:30	Practical session: Characterization Process (Phase II)
	Measuring of color charts in Color Pilot to generate a color profile Creation of Equinox strategies for color conversion Automation of color proofing
Friday 1	
09:00 - 11:00	Practical session: Preparing a production job (I) Target for process colors and spot colors Spot Colors VS Expanded Color Gamut
11:00 - 11:15	Coffee break

Target for process colors and spot colors Spot Colors VS Expanded Color Gamut 11:00 - 11:15 Coffee break 11:15 - 13:15 Practical session: Preparing a production job (II) Usage of ArtPro+ and Equinox Image editing for Flexography in Adobe Photoshop Minimum dot setting Converting images from a source profile to ECG with Equinox 13:15 - 14:30 Lunch Printing production job (Expanded Color Gamut) Color matching and quality control 16:30 - 17:00 Q&A. Closure



The information in this brochure is subject to modifications.

© 2020 Comexi Group Industries SAU. Polígon Industrial de Girona, Avinguda Mas Pins, 135. 17457 Riudellots de la Selva GIRONA (SPAIN) Tel: +34 972 477 744, Fax: +34 972 477 384 E-mail comexictec@comexi.com.

For more information comexictec.com, comexi.com