# **G7<sup>®</sup> Expert** *LIVE***! Online** 5 DAY COURSE SCHEDULE

Four Hour Sessions

### idealliance.org/G7

# DAY 1 (10:00 AM - 2:00 PM AEST)

- · Kickoff Student, Instructor, and Course Introduction
- Idealliance Overview G7<sup>®</sup> Value
- LAB Color Space Overview
- G7<sup>®</sup> Principles Gray Balance & Tonality
- G7® Target Conditions ISO/PAS 15339, GRACoL, SWOP

# DAY 2 (10:00 AM - 2:00 PM AEST)

- Live Stream G7® Print Run
- Preparation & Inspection Procedures
- Linearization & Calibration Procedures
- Create & Apply 1-D Curves

# DAY 3 (10:00 AM - 2:00 PM AEST)

- Making ICC Media Profiles
- G7<sup>®</sup> Procedures in Adobe CC and PDF/X
- G7<sup>®</sup> Workflow RIPs, DFE's, and Color Servers

DAY 4 (10:00 AM - 2:00 PM AEST)

- G7<sup>®</sup> Press Run Simulation Linear to Calibrated
- G7<sup>®</sup> Process Control & Quality Assurance
- Fundamentals of Presses and Print Conditions

DAY 5 (10:00 AM - 2:00 PM AEST)

- G7<sup>®</sup> Master Qualification Preparation & Submission
- Course Content Review Q/A Discussion
- Test Exam
- Test Retake and Review





# **G7**

# **Course Curriculum**

#### Description

This immersive interactive course instructs students on how to analyze, target, and align print-related CMYK color reproduction workflows to G7<sup>®</sup> gray balance and tonality specifications and tolerances to meet brand, buyer, and supplier expectations in a global supply chain. Students will also learn the added value of spot color handling, spot color tone value (SCTV) calibration, alignment, and expectations. Using a combination of self-paced hands-on exercises and certified G7<sup>®</sup> Expert Trainer led lectures and demonstrations, students will apply these skills under expert supervision and one-on-one coaching.

#### **Intended Audience**

- · Printer, press, and prepress/premedia operators, service engineers, trainers, or solution architechs
- · Graphic designers, brand managers, or packaging engineers
- · Quality assurance personnel, process engineers, or Lean professionals

#### **Course Objectives**

- · Articulate the value, principles, and practical application of G7® calibration and target conditions
- Apply G7° calibration methods for proof and press alignment to G7° specifications and tolerances
- · Inspect and validate print solutions meet G7® Master Qualification submission requirements for a print service provider
- · Implement process control and quality assurance procedures
- · Prepare, audit, assess, and set expectations for print service providers who require G7® Master Facility Qualification

#### **Prerequisites**

Attendees should complete course prerequisites before on-site classroom or on-line instructor led course. This is not mandatory because some students may have a high level of skill and experience.

- CMP Fundamentals Certification Course (Included with registration)
- · Module Exercises with Instructional Videos (Included with registration)
- Temporary trail version of G7° Certified Solution for course use only (included with registration)

#### **Delivery Method**

This course uses a combination of lectures and hands-on exercises

#### Hands-on Activity

This course allows you to apply new skills and knowledge through practical exercises using measuring devices, printed G7° test forms, software, and solutions

1800 Diagonal Road, Suite 320, Alexandria, VA 22314 · Tel. 703.837.1070 · G7@idealliance.org · idealliance.org