

3-Day Training Course Schedule

Training Type: Digital







Approximate Schedule

DAY 1		DAY 2	2
08:30	Registration and Coffee	08:30	Arrival and Coffee
09:00	Course Overview and Introductions	08:45	Review of Day 1 - Q&A
09:15	About G7 Expert, G7 Professional, and G7 Master Programs	09:15	Lecture: G7 and Color Management Using G7 to enhance accuracy and efficiency of an ICC workflow.
09:30	Lecture: G7 Theory and Benefits Includes overview of CIELab and ICC profiling	10:30	Break
10:15	Break	10:45	Live Demo: Calibrating and Profiling
10:30	Lecture: G7-Calibration Principles Step-by-step details of G7 calibration methods		a Digital Press Using various characterization targets and software. Compensating (if necessary) for paper color variations, measuring anomalies, etc.
12:00 13:00	Lunch (1 Hour On-Site) Lecture: G7-Calibration Principles (continued)	11:45	Live Demo: Simulating GRACoL (or other RPC) Converting files from GRACoL
14:45	Break		(or SWOP) to a custom digital press profile in RIP or Photoshop. Deciding the appropriate rendering
15:00	Lab: Live Proofer Calibration and Verification		intent, etc.
16:00 17:00	Lab: Make a Color-Managed G7 Proof Create color-managed proof over a base of G7 calibration. Adjourn	12:00 13:00	Lunch (1 Hour On-Site) Live Demo: Verifying Press or Proof Accuracy Measuring the color-managed P2P and IT8.7/4 targets. Numeric comparison in various software.
	,	14:15	Break





14:30 **Lecture: G7 Compliance Levels**

Lecture: Press Calibration and 15:00 **G7 Press Control**

Focused on offset but applicable to all printing methods. Includes calculating custom target CIELab values for actual stock color by SCCA method.

Lecture / Discussion: G7 Quality 16:00 **Control (Press & Proof)**

Using G7 in daily production. Printing to numbers vs. printing to the proof. Analyzing proof / press accuracy with IT8.7/4, P2P and ISO 12647-7 targets. Tolerances and process control discussion.

17:00 Adjourn

DAY 3

08:30 Arrival and Coffee

08:45 Review of Day 2 - Q&A

09:15 **Lecture: Manual Graph Paper Method**

Calculating G7 curves by the legacy graph paper method - (PowerPoint slides, not a live demonstration).

10:30 **Break**

10:45 Lecture / Demo: G7 in the Pre-Press Workflow

Integrating G7 and color management in a complete workflow - Photoshop settings - handling incoming files - accurate soft proofing setup, etc.

11:30 Discussion: Being a G7 Expert or G7 Professional

How can G7 best support your business model? Does G7 offer any potential quality or cost advantages to you and/or your clients? How would you take G7 to the field? The G7 Master application process.

12:00 Lunch

13:00 **Managing Expectations**

Real world printing variations. Customer education. Horror stories from the trenches. Understanding G7's capabilities and limitations.

14:00 **Review All Materials**

In preparation for web-based G7 Expert/ **Professional Examination**

15:00 Final Adjourn



