

G7 Training Seminar

Host Facility Requirements

1. Training room/ classroom suitable for 20 attendees - reasonably secure to leave valuables during the day.
2. White board or chalk board with writing implements.
3. Video projector and screen or large white wall.
4. Sufficient chairs table surfaces for all attendees.
5. Enough outlets for all attendees' laptops, or power strips and extension cords.
6. A means of darkening training room during video projection (often disqualifies the lunch room).
7. 4+ color sheet-fed press with working area large enough to accept GRACoL test form.
8. CtP system driven by RIP capable of being calibrated with separate C, M, Y and K curves.
9. Halftone plate measuring device based on video camera principle.
10. Laminated halftone pre-press proofing system – (e.g. MatchPrint, Fuji Final Proof, Approval, DuPont Digital WaterProof) with RIP that allows calibration via separate C, M, Y and K curves.
11. Standard D-50 full-size viewing booths with genuine manufacturer tubes, (not some unknown 3rd-party tubes).
12. Located within reasonable distance of a major airport, and close to at least one reasonable but comfortable hotel, ideally with FREE internet access.
13. Nearby lunch catering facilities and dinner restaurants/bars.
14. Wi-Fi internet access available to attendees during training (not essential but highly desirable).
15. Good phone reception on major carriers.
16. Breakfast (donuts/muffins, coffee & water) and Lunch for 20. We ask the host facility to manage the logistics. IDEAlliance will work with you to cover the costs of this. We can wave a \$500 membership fee for G7 Expert for one of your employees taking the class.

What You Get For Hosting

- Complimentary of \$1,200 per person, maximum of 4 comps. Please coordinate this with the IDEAlliance staff as we need to know how many people and who are receiving comp training.
- G7 Master Status for the hosting site.
- A press release about the upcoming seminar.
- We give your customers first dibs on taking the class. This also serves as another PR function for the printer.