



Metal decorating education platform for technical resources, diagnostic tools, and professional training

Metal Deco Program • Education Courses • Training Certificates



Now in seven languages!

The INX University 2-Piece Metal Deco

Program, for marketers, designers, converters, and production personnel, offers basic education on the artwork submittal process, color education, and press-side troubleshooting. Each of the seven courses can be completed at your own pace with training certificates awarded on completion.

Product Benefits

- Online training Complete online training at your own pace with access to educational and troubleshooting materials. Visit INXUniversity.com.
- In-person seminars Schedule an in-person seminar for any class size and learn from the INX experts at a location of your choice.
- Plant tours Arrange a personal tour of an INX manufacturing plant or R&D center to learn the intricacies of making metal decorating ink.
- Live courses and conferences

Who Can Benefit?

- Large metal decorators looking for new ways to benefit from INX resources
- Craft brewers and wineries migrating to metal packaging
- Third party co-packers new to the metal decorating process
- Contract decorators in search of guidance and support
- Beverage brand marketers seeking new opportunities in metal
- Companies looking to bring brand visions to life
- Decorator and digital print OEMs looking to expand horizons



Learn at Your Own Pace

The flexible, self-paced structure accommodates different learning styles and schedules. When you join INX University's Metal Deco program, you'll have access—at any time—to a comprehensive curriculum designed to enhance your knowledge and skills in metal decoration.

2-PIECE METAL DECORATING PROGRAM

Course	Description
Color Series: Why Measure Color?	This INX U Why Measure Color course provides an explanation of the factors that affect visual, subjective assessment of color.
Color Series: Color Instrumentation	This INX U Color Instrumentation course provides a general explanation of common gauge types used to measure color, and their features.
Color Series: Color Measurement	This INX U Color Measurement course provides a basic understanding of the CIELab color space and what L*, a*, and b* means.
Color Series: Color Tolerancing	This INX U Color Tolerance course provides a basic understanding of Delta E color difference measurement.
Production Series: Ink 101	This INX U lnk 101 course is an introduction to the ingredients, manufacturing, and quality control of INX 2-piece metal decorating ink.
Production Series: Deco Set-Up	The INX U Deco Set-Up course reviews 10 best practices for deco set-up to maximize print quality. The course serves as a reinforcement for experienced deco ops, and raises awareness for new ops and trainees.
Production Series: Troubleshooting	This INX U Troubleshooting course identifies many factors (like contamination; laydown; and dot gain) which have a negative effect on decoration quality, and the trouble spots throughout the canmaking process that may facilitate these problems. It provides general guidance for identifying and resolving problems, it does not cover detailed deco or mechanical settings and adjustments.