



LogoPress Online Training Course Outline

Day 1: (4 hours)

- Discuss LogoPress general information
- Strip layout exercise – 2 out strip layout for a simple part

Day 2: (4 hours)

- LogoPress “Blank for formed part” exercises
- LogoPress “Unbending by steps” exercises
- LogoPress “Bending” exercise
- Strip layout review exercise

Day 3: (4 hours)

- Using Tool Structure, create a tool assembly that will be saved as a tool template
- LogoPress “Tool Structure”
- LogoPress “Add a plate”
- Discuss LogoPress plate and tool templates
- Save a tool template
- Create a tool assembly using the previously created tool template and strip assembly
- Resize/reposition plates and add plates
- LogoPress “Punch Mounting”

Day 4: (4 hours)

- LogoPress “Standard Component Library”
- LogoPress “Machining Axis” and “Favorites”
- LogoPress “Form Punches”
- LogoPress “Sketch Fillet Management”
- LogoPress “Add an insert”
- LogoPress “Die Debugger”
- Make a change to the part and have it update in the strip and tool assembly

Day 5: (4 hours)

- LogoPress “Round Draw Part”
- LogoPress “Bill of Materials”
- LogoPress “Hole Tables”
- LogoPress “Smart Ordinate Dimensions”
- LogoPress “Wire EDM start holes”
- LogoPress “Automatic Drawing Creation”

Training Review Exercise after class time: (approximately 2 days for an experienced SOLIDWORKS user)

Complete a training review exercise that takes everything learned in class and apply that to a very simple die design. The intention of this exercise is to confirm that the user knows the correct workflow to create a strip assembly, tool assembly, run DIE DEBUGGER™, create a BOM, detail drawings and make two changes to the part when using LogoPress. This guided video exercise helps cement the LogoPress workflow (for both initial design, and engineering changes), and is a great stepping stone before jumping into your first design that will get used in production.