

## STRIKER PRODUCTIVITY TRAINING

# DIE Professional

**Course Length: 1 Day**

**Class Hours: 8:00AM to 5:00PM**

**Cost: \$250**



### Course Description

This one day course is for existing users of Striker's DIE Professional product line. It is designed to improve productivity through a focus on usage concept and best practices. This course will incorporate general theory behind major DIE Professional topics such as defining a progressive strip layout, accurate association of die component, and best practices for generating detail views. The course will cover aspects of SS-Die Design, SS-Strip Design, and SS-Unfold.

### Objectives

The primary objective of this course is to teach students practical application and best practices of core DIE Professional functionality.

After completing this course, students will be able to:

- Understand the role of SS-Unfold in the design process.
- Use SS-Strip Design to create an optimized progressive strip layout.
- Utilize best practices for creating and associating die components.
- Optimize the creation of detail and section views.
- Incorporate automatic bill of materials creation.

### Who Should Attend

This course is designed for existing users of Striker's DIE Professional product line who want to improve their productivity. For users with experience in only some of the DIE Professional modules who have interest in the additional modules, this course is an excellent opportunity to evaluate the functionality of the additional modules. This course will be taught using the latest release of DIE Professional, so it should also be considered for Striker software users considering migrating to this latest release.

### Prerequisites

It is recommended that students have a basic knowledge of:

- DIE Professional (latest release or earlier) including SS-Die Design, SS-Strip Design, and SS-Unfold modules. Experience in only a portion of the DIE Professional modules should not dissuade attendance, although students should be aware that the course will incorporate all of the DIE Professional design modules.