

# Version 24 Training Seminar

N12766 X2.8867 Y.5567 Z-.1315  
N12767 X2.888 Y.5521 Z-.1258  
N12768 X2.8939 Y.5299 Z-.102

**BobCAD-CAM** 

**BobCAD-CAM is having a professional Training Seminar near you!**

**Date:** March 7, 8, 9, 2012

**Training Seminar Location:** Philadelphia, PA

**Where:**

Holiday Inn Express -  
Philadelphia Airport  
101 Taylor Ave  
Essington, PA 19029

**Phone:**

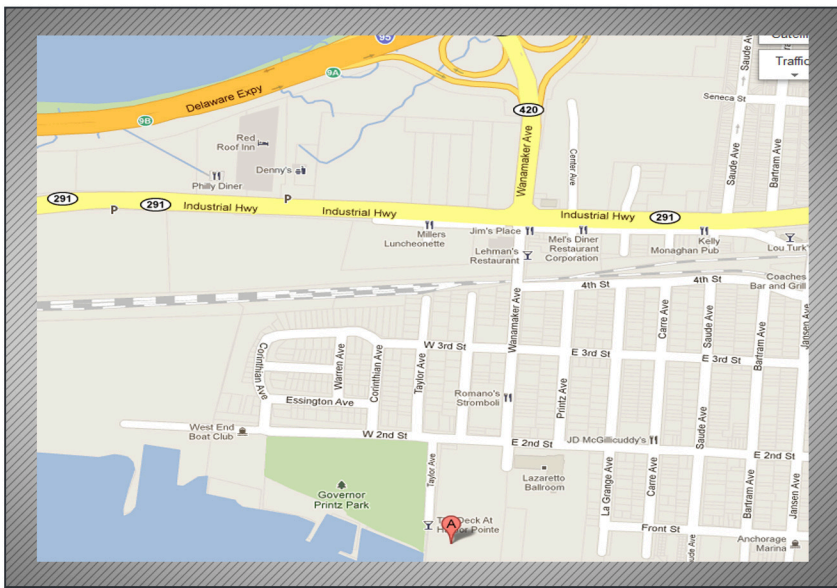
610-521-1200

**Hotel Price:**

\$99.00 per night

**Shuttle:**

24 Hours



## Class Details

**Training Subject:**

BobCAD-CAM Version 24

**Class Materials:**

A laptop is not required for the seminar but is recommended to practice at night. If you have questions, you can ask your trainer the following day.

**Class Times:**

Days 1 & 2 (Wed & Thurs): 8:30am - 5:00pm  
Day 3 (Fri): 7:30am - 4:00pm  
- May end early due to completion

**Certification:**

Professional BobCAD-CAM  
Software Operator

**Optional:**

Evening training is on additional software such as BobART and Lathe (Call for price and to sign-up.)  
Times: 6:30pm - until completed

(Note: The actual seminar may differ from the outlined agenda below.)

## Day 1

### Software User Interface Review

### Software Setup

### Welcome to Wizards

- How they work
- Benefits that they offer in daily machine shop environment

### New Features of V24 and their benefits to the end user

### Understanding and Working with Layers

### Understanding the UCS Manager

- How it works
- What it can do for the end user

### How to Open Drawings created with other systems

- How to manipulate the drawings using the UCS Manager
- Translate, Rotate, & Mirror

### Questions & Answers

## Day 2

### Creating Tool Libraries using the Wizards

### Setup Material Data Base

### Setting up Composite Drilling Operations

### 2D Part Drawing and Drawing Techniques

### Creating Tool Paths from the 2D Part drawn using the Wizards

### Creating “G” Codes from Tool Paths and Simulation

### Questions & Answers

## Day 3

### 3D Functions Overview

### Creating Solids using Primitive Shapes

### Boolean Functions

- How they work
- Importing in Solids

### Stitching and Unstitching a Solid Model

### How to use Surfaces to create a Solid Model

### Manipulating a 3D Solid Model and preparing it for machining

### Creating Tool Paths from model

### Questions & Answers

## Optional Evening Training

Evening 1 - BobArt

Evening 2 - Lathe

# BobCAD-CAM Version 24 Training Seminar Sign-up & Payment Form

N12766 X2.8867 Y.5567 Z-.1315  
N12767 X2.888 Y.5521 Z-.1258  
N12768 X2.8939 Y.5299 Z-.102

Please fill out the information below and fax back to 727-450-6446 to complete your reservation.

Name: \_\_\_\_\_

Company: \_\_\_\_\_

Mailing Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

Phone: \_\_\_\_\_ Fax: \_\_\_\_\_

Seminar dates and location: Philadelphia, PA March 7-9, 2012

Cost is \$750 per person for 3 - Days (group discounts also available, call for pricing).

Evening Training on Bobart or Lathe is \$100 per class, per evening - Recommended

How many people will be attending? \_\_\_\_\_

Please print clearly below as we use this for printing certification certificates!

Who is attending

(Optional - Additional Charge)

Print Name: \_\_\_\_\_  BobART Training  Lathe Training

Print Name: \_\_\_\_\_  BobART Training  Lathe Training

Print Name: \_\_\_\_\_  BobART Training  Lathe Training

Print Name: \_\_\_\_\_  BobARTTraining  Lathe Training

Method of payment: Credit \_\_\_\_\_ Fax Check \_\_\_\_\_

Check one:          \* 

Credit Card # (15 - 16 digits): \_\_\_\_\_

Exp. Date: \_\_\_\_\_ / \_\_\_\_\_ CVC Security Code (3 or 4 digits) \_\_\_\_\_

Card holders signature: \_\_\_\_\_

Please print your name: \_\_\_\_\_

Fax this registration form to 727-450-6446

For further information please call 877-262-2231 x127 to speak with our Training Coordinator.