

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: February 8, 9, 10, 2012

Training Seminar Location: Houston, TX

Where:

Holiday Inn
Houston-Hobby Airport
8511 Airport Blvd
Houston, TX 77061

Phone:

713-946-8900

Hotel Price:

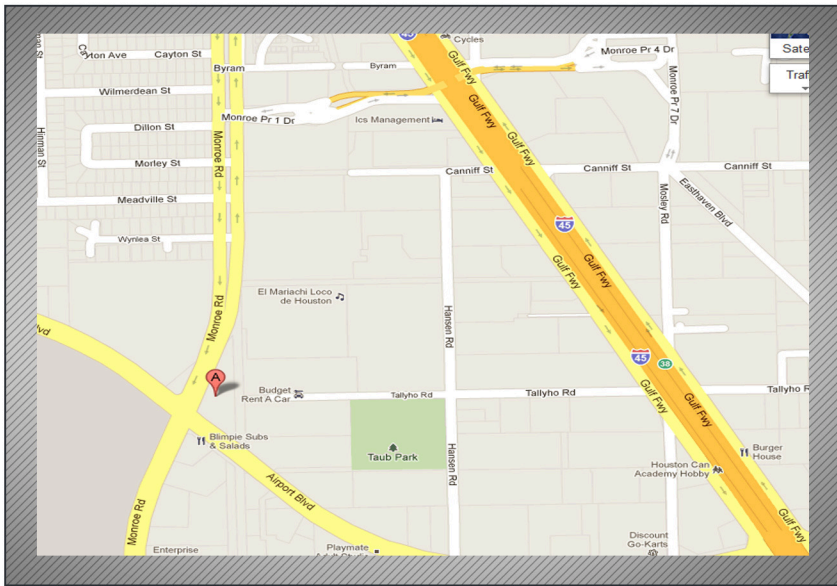
\$99.00 per night
for king size beds

Hotel needs to be booked by:

January 30, 2012

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: Houston, TX February 8, 9, 10, 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.