



INTERACTIVE PDF: **MASTER INDEX OF STATE-FUNDED TRAINING CLASSES**

The index contains links to online fact sheets for all active training classes offered by the Professional Development Center of Glendale Community College. All listed classes are conducted at the PDC Training Center in Montrose, California. Classes are limited to a maximum of 10-20 trainees and offered first come, first served. Click [here](#) to go to www.PDCofGCC.com for details on how to qualify for state-funded training. Click [here](#) for information on how to design a custom training program.

APICS

BASICS OF SUPPLY CHAIN MANAGEMENT
DETAILED SCHEDULING & PLANNING
EXECUTION & CONTROL OF OPERATIONS

MASTER PLANNING OF RESOURCES
STRATEGIC MANAGEMENT OF RESOURCES

COMPUTER SKILLS

CYBER SECURITY
MICROSOFT® ACCESS
MICROSOFT® EXCEL (INTERMEDIATE-ADVANCED)
MICROSOFT® OFFICE ESSENTIALS FOR SMALL COMPANIES
MICROSOFT® OFFICE - LEVEL 2 (WORD, EXCEL, OUTLOOK)

MICROSOFT® OUTLOOK & POWERPOINT
MICROSOFT® PROJECT
MICROSOFT® WORD, EXCEL, POWERPOINT & E-COM
QUICKBOOKS PRO 2013
SOCIAL MEDIA MARKETING

CONTINUOUS IMPROVEMENT

BUSINESS WRITING FOR PROFESSIONALS • CUSTOMER SERVICE
HAZARDOUS MATERIALS & EMERGENCY RESPONSE
LEAN OPERATIONS-PROJECT BASED
LEAN SIX SIGMA GREEN BELT
MARKETING STRATEGIES • NEGOTIATION SKILLS

PROJECT MANAGEMENT PROFESSIONAL (PMP® & CAPM®) PREP.
PROBLEM SOLVING & ROOT CAUSE ANALYSIS
PRESENTATION SKILLS • PURCHASING & SOURCING
SIX SIGMA YELLOW BELT
STATISTICAL PROCESS CONTROL

ENGINEERING & DESIGN

5-AXIS MILLING OPERATIONS USING MASTERCAM®
ADVANCED MULTIAxis PROGRAMMING & SET-UP WITH MASTERCAM®
AUTOCAD® - LEVEL 1
CATIA V5 MECHANICAL DESIGN
CATIA V5 PRISMATIC & ADVANCED MACHINING
CATIA V5 SURFACE MODELING DESIGN
MASTERCAM® X ADVANCED-SURFACE & MULTIAxis PROGRAMMING
MASTERCAM® X FOR MILLING & TURNING CENTER APPLICATION

MILL TURN PROGRAMMING & OPERATIONS USING MASTERCAM®
SMARTPLANT® 3D MODELING - LEVEL 1
SOLIDWORKS ADVANCED
SOLIDWORKS MECHANICAL DESIGN
SOLIDWORKS PLASTICS MOLD DESIGN
SOLIDWORKS 3D DESIGN & DIGITAL PROTOTYPING
VERICUT® FOR MASTERCAM®, CATIA, AND CNC USERS
UNIGRAPHICS NX MECHANICAL DESIGN

LEADERSHIP & OPERATIONS MANAGEMENT

LEADERSHIP & MANAGEMENT
LEADERSHIP & MANAGEMENT SKILLS

LEADERSHIP SKILLS II
LEADING A LEAN ORGANIZATION

MANAGEMENT & TEAM SKILLS

LEAN PRINCIPLES FOR TEAMS

TEAM DEVELOPMENT FOR LEADERS & INFLUENCERS

MANUFACTURING SKILLS

CAD/CAM ADVANCED SHOP APPLICATIONS
CMM APPLICATION IN PC-DMIS® SOFTWARE - LEVEL 1
CMM APPLICATION IN PC-DMIS® SOFTWARE - LEVEL 2
CNC LATHE & MILL SET-UP APPLICATION LAB
CNC PROGRAMMING & SET-UP WITH MASTERCAM X

GEOMETRIC DIMENSIONING AND TOLERANCING
INSPECTION TECHNIQUES
POST WRITING FOR MASTERCAM X
SHOP MATH AND BLUEPRINT READING

