

HP Four Pi 5DX Operators Training

Service Overview

Training Benefits

Test and Measurement training can stimulate and encourage individuals, teams and organisations to become more effective in the achievement of their technical and business goals. Hewlett-Packard's Test and Measurement Education Services provides the following additional benefits.

Experienced Instructors

Learn from an experienced instructor who is an expert in using and applying the course subject to meet real-world needs.

Focussed Environment

HP training is characterised by small class sizes, extensive hands-on practice and interactive discussions.

Approved Provider for Continuing Professional Development

HP's Test & Measurement Education Services are registered by the IEE/IMechE as an Approved Provider of Interactive Technical Events for Continuing Professional Development.

Course Overview

This course will teach you how to operate the HP Four Pi 5DX cross-sectional X-ray system and to understand its fundamental technical characteristics.

Course Objectives

- * Understand the usage, features and capabilities of the HP Four Pi 5DX - System.
- * Learn how to operate the test system and the test programmes.
- * Learn the essential functions of the stations for repair and process control.

Available at HP Classrooms or On-Site at Your Company

Take advantage of HP's learning facilities, equipment, and interactive learning environment by attending class at an HP facility. Or, save travel expenses and time away from work by organising a course at your company site.

Classroom: HP E7255A+24E On-Site: HP E7255A+24H



Test & Measurement Education Services: Your Key to Higher Productivity

Specifications

Duration

 $5\,\mathrm{days}$

Audience

Engineers and technicians who are responsible for the HP Four Pi 5DX-System in their company.

Prerequisites

Experience in using a PC (Windows® and MS-DOS®).

Format

This course is taught very interactively, with an equal amount of time spent in practical, hands-on labs as in lecture.

Course Content

- *Introduction
- *Security
- * Structure of the system
- * The PC Environment
- * Monitor Icons
- * Auto UI

(continued on next page)

Course Content continued

* CAD Link

* Alignment basics

* Surface Map

* Calibration

* Short introduction to algorithms

*Debugging

* Paperless Repair

* SPC Link

* additional topics as required

Booking and Registration

Please note that the schedule of courses offered in HP classrooms is subject to change, and the scheduling of courses delivered at your company site is dependent on the availability of resources.

For further information, please call your local HP sales office or representative:

Austria: Tel. (1)25000-0

Baltic Countries Tel. (358) 08872 2100

Belgium and Luxembourg Tel. (02) 778 34 17

Czech Republic Tel. (2) 471 73 21

Denmark Tel. 45 99 10 00 **Finland** Tel. (90) 88 72 2380

France Tel. (0)1 69 29 41 14

Germany Tel. (0180) 5 32 62-33

Hungary Tel. (1) 252 4705

Ireland Tel. (01) 284 4633

Israel Tel. (03) 5380 333

Italy Tel. (02) 92 122 999

Netherlands Tel. (020) 547 66 69

Norway Tel. (22) 73 57 50

Poland Tel. 38 22 6087700

Portugal Tel. (11) 482 85 00

Russia Tel. (095) 923 5001

South Africa Tel. (011) 806 10 00

Spain Tel. (34) 1 631 1323

Sweden Tel. (08) 444 22 77

Switzerland Tel. (01) 735 7111

Turkey Tel. (212)2245925

United Kingdom Tel. (01344) 366 666 Information about our wide range of service and support options is also available on the Worldwide Web at http://www.tmo.hp.com/tmo/services/ For educational services go to the Application Consulting and Training section.

Information in this document is subject to change without notice. © 1997 Hewlett-Packard Company. 5965-9495LE

For countries not listed, contact Hewlett-Packard International Sales Europe Geneva, Switzerland Tel: +41-22-780-4111 Fax: +41-22-780-4770