

DPN/DPNplus PROCESS OVERVIEW

Who should attend?

This course is designed for those individuals in the semiconductor industry who require the knowledge to understand the DPN/DPNplus process.

Course Benefits

Increase knowledge of: Process Fundamentals
Integration of process in wafer fabrication
Process measurement techniques

Course Objective Summary

- Describe the key applications of DPN/DPNplus.
- Explain basic device physics concepts.
- Describe the DPN/DPNplus process and process flow.
- Describe the chambers associated with the DPN/DPNplus process.
- Describe the key chamber process parameters and measurements for DPN/DPNplus optimization.

Registration Information

Prerequisites: None

Course Length: 1 Hour

Course Type: Web-based Training

Course Number: TRNWEB-171

To enroll or for more information on our products and services, please call our registrar at one of the numbers below or go to www.appliedtraining.com.

- 1-800-468-8888, option 4 (United States)
- 1-512-272-0027 (International)

Computer System Requirements:

Attending this course requires a Windows 98, NT, 2000 or XP computer using Internet Explorer 5.5 or higher. 128MB RAM or higher and high-speed Internet access is also highly recommended. For the audio portion of the class, headsets or speakers and a sound card are required.