

Bei dem hier beschriebenen Training handelt es sich um ein Cadence Standard Training. Sie erhalten eine Dokumentation in englischer Sprache. Die Trainingsprache ist deutsch, falls nicht anders angekündigt.

## Allegro PCB Librarian

### Description

In this course you will learn to create board-level component models for Concept® HDL and Allegro® software

#### The highlights of this class include the following:

- Setting up for library development
- Creating symbol, package, part table, and simulation views automatically
- Building padstacks and package symbols
- testing parts

### Audience

#### Library Developers

- Librarians building parts for the Concept and Allegro products
- Logic designers who need to build parts for their projects
- Physical layout designers who want to know more about front-end library development
- Some familiarity with WindowsNT/2000 or UNIX is helpful

### Software

- PX3500 PCB Librarian

### Prerequisites

- ConceptHDL Front-to-Back Design Flow

### Related Courses

- ConceptHDL Front-to-Back Design Flow
- Allegro PCB Layout System

### Course Agenda

- Setup for Library Development
- Symbol, Package, Part Table, and Simulation Views
- Part Testing
- More Part Building, Asymmetrical Parts, Advanced Skills
- Intro to Allegro Library Development