

Course Description

Learn to increase design performance and achieve repeatable results by using the PlanAhead™ software tool. Topics include: a product overview, synthesis and project tips, design analysis, creating a floorplan, improving performance, experimenting with implementation options, incremental methodology, block-based IP design, and I/O pin assignment.

Note: The hands-on labs provided within this course are identical to the tutorials that are packaged with the PlanAhead tool. This course is supplemented with instructor-led presentations and demos.

Level – FPGA 3

Course Duration – 2 days

Price –

Course Part Number – FPGA11000-11-ILT

Who Should Attend? – FPGA designers, system architects, and system engineers who are interested in analyzing and driving the physical implementation of their designs to maximize performance and capacity.

Prerequisites

- *Fundamentals of FPGA Design* or equivalent knowledge of the FPGA architecture and the Xilinx ISE® software flow
- *Designing for Performance* recommended

Software Tools

- Xilinx ISE® Design Suite: Logic or System Edition 11.1

After completing this comprehensive training, you will have the necessary skills to:

- List the main features and benefits of the PlanAhead tool
- Import designs into the PlanAhead tool project environment
- Assign optimal I/O pin locations
- Import HDL sources and elaborate and analyze an RTL netlist
- Analyze design statistics, connectivity, timing, and placement results
- Run the Design Rule Checker (DRC) and Weighted Average Simultaneous Switching Output (WASSO) analysis
- Partition and floorplan designs
- Run ExploreAhead to try multiple implementation strategies
- Import and analyze the implementation results to improve the floorplan
- Floorplan to improve performance and consistency
- Use block-based design and create reusable IP

Course Outline

Day 1

- Course Overview
- **Lab 1:** Getting Started with the PlanAhead Tool
- I/O Pin Planning
- **Lab 2:** Assigning I/O Pins
- Design Analysis and Exploration
- **Lab 3:** Design Analysis and Exploration
- Design Partitioning and Top-Level Floorplanning
- **Lab 4:** Design Partitioning and Top-Level Floorplanning

Day 2

- Implementing a Floorplanned Design
- **Lab 5:** Implementation
- Floorplanning Techniques
- **Lab 6:** Floorplanning

- Tuning a Floorplan for Performance
- **Lab 7:** Floorplan Tuning
- Block-Based Design and IP Reuse
- **Lab 8:** Block-Based Design and IP Reuse
- Floorplanning Strategies
- Course Summary

Lab Descriptions

Note: All labs within this course are also available as self-guided tutorials, which are packaged with the PlanAhead tool.

- **Lab 1:** Getting Started with the PlanAhead Tool – Illustrates the steps you take to import a synthesized design into the PlanAhead tool so that you can begin floorplanning. Also introduces the PlanAhead tool environment and views.
- **Lab 2:** Assigning I/O Pins – Introduces the PinAhead environment for performing I/O pin assignment. You will create a project, import and export I/O ports lists, create I/O ports and interfaces, and make pin assignments.
- **Lab 3:** Design Analysis and Exploration – Introduces the analysis features of the PlanAhead tool that enable early detection of potential design issues, alternate device selection, initial floorplanning direction, and post-implementation exploration.
- **Lab 4:** Design Partitioning – Introduces the concept of floorplanning. By using automated partitioning tools, you will create a top-level floorplan and experiment with sizing and shaping Pblocks based on resources assigned to them.
- **Lab 5:** Implementation – Introduces the integration of the ISE software implementation tools with the PlanAhead tool. Also introduces the ExploreAhead tool for queuing multiple ISE software runs with varying strategies.
- **Lab 6:** Floorplanning – Describes how to analyze implementation results and to use that information to generate a floorplan aimed at increasing design performance.
- **Lab 7:** Floorplan Tuning – Introduces techniques to help close on timing targets consistently.
- **Lab 8:** Block-Based Design and IP Reuse – Describes the steps to implement a block-based methodology that includes the creation and reuse of an IP module.

Register Today

Xilinx's network of Authorized Training Providers (ATP) delivers public and private courses in locations throughout the world. Please contact your closest ATP for more information, to view schedules, or to register online.

Visit www.xilinx.com/education and click on the region where you want to attend a course.

Asia Pacific, contact our training providers at www.xilinx.com/support/training/atp.htm#AP, send your inquiries to education_ap@xilinx.com, or call +852-2424-5200.

Malaysia

Xilinx Education Services
Symmid Corporation Sdn. Bhd.
Unit B-G-11, Jalan SS6/20,
Dataran Glomac, Kelana Jaya, 47301 Petaling Jaya,
Selangor Darul Ehsan.

Tel : +603 7880 6040 ext Hairol-203 / Lily-106

Fax : +603 7880 6141

E-mail : register@symmid.com

Web : <http://www.symmid.com>