

Course Description

Embedded Systems Development introduces experienced FPGA designers to developing embedded systems using hard (embedded IBM PowerPC™) or soft (MicroBlaze™) processor cores and soft peripheral cores within the Embedded Development Kit (EDK) design environment. The course includes *hands-on* labs to provide personal experience with the development, debugging, and simulation of the embedded system.

Level – Intermediate

Course Duration – 2 days

Price – \$1200 USD or 12 Training Credits

Course Part Number – EMBD21000-8-ILT

Who Should Attend? – FPGA design engineers, system architects, and system engineers who are interested in Xilinx embedded systems development flow

Prerequisites

- FPGA design experience
- Completion of the *Fundamentals of FPGA Design* course or equivalent knowledge of Xilinx ISE™ software implementation tools
- Basic understanding of C programming
- Basic microprocessor experience and understanding of PowerPC-processor and MicroBlaze-processor systems

Software Tools

- Xilinx ISE 8.1 SP1
- Mentor Graphics ModelSim PE 6.0
- EDK 8.1

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

- Describe the various tools that encompass the Xilinx Embedded Development Kit (EDK)
- Rapidly architect an embedded system containing an IBM PowerPC or a MicroBlaze soft processor and a Xilinx-supplied CoreConnect bus architecture IP by using the Base System Builder (BSB)
- Utilize the Eclipse-based Software Development Kit (SDK) to develop software applications and to debug an application using the Xilinx Microprocessor Debugger (XMD) and GNU Debugger (GDB)
- Describe the hardware and software debugging flow and requirements
- Create and integrate your own IP into the EDK environment

Course Outline

Day 1

- EDK Overview
- **Lab 1:** Simple Hardware Design
- Hardware Design
- Hardware Design Using EDK
- **Lab 2:** Adding IP to a Hardware Design
- Adding Your Own IP to the OPB Bus
- **Lab 3:** Adding Custom IP to an Embedded System

Day 2

- Software Development
- Address Management
- **Lab 4:** Writing Basic Software Applications
- Software Development and Debugging Using SDK
- **Lab 5:** Advanced Software Writing and Debugging Using SDK
- System Simulation
- **Lab 6:** Performing System Simulation

Lab Descriptions

- **Lab 1:** Simple Hardware Design – Create an XPS project by using the Base System Builder to develop a basic hardware system for a target board.
- **Lab 2:** Adding IP to a Hardware Design – Learn to add IP, such as bridges, OPB peripherals, OPB buses, and others, to the basic hardware design.
- **Lab 3:** Adding Custom IP to an Embedded System – Explore adding a custom IP to your design by using the Create and Import Peripheral wizard.
- **Lab 4:** Writing Basic Software Applications – Write a basic C application that utilizes the UART and GPIO.
- **Lab 5:** Advanced Software Writing and Debugging Using SDK – Use the OPB timer and interrupt controller, develop an interrupt service routine, and debug software by using the Software Development Kit (SDK) and debugging tools.
- **Lab 6:** Performing System Simulation – Generate simulation scripts with XPS and perform behavioral simulation.

Register Today

Technically Speaking, Inc is the Xilinx ATP (Authorized Training Provider) for the North American Southwest region, including: southern California, Arizona, New Mexico and Nevada. TSI also delivers public and customized private courses in locations throughout the world.



To register for any course, or to discuss customized onsite training, contact TSI at **(702) 736-4116** or toll free at **(800) 706-4HDL**. Or register for public courses online at www.technicallyspeaking.com/register.htm

You must have your tuition payment information available when you enroll. We accept credit cards (Visa, MasterCard, Discover, or American Express) as well as purchase orders and Xilinx training credits.