

## Course Description

This course allows you to explore the System Generator tool and to gain the expertise you need to develop advanced, low-cost DSP designs. This intermediate course in implementing DSP functions focuses on learning how to use System Generator for DSP, design implementation tools, and hardware co-simulation verification. Through hands-on exercises, you will implement a design from algorithm concept to hardware verification using the Xilinx FPGA capabilities.

**Level** – Intermediate

**Course Duration** – 2 days

**Course Part Number** – DSP11000-10-ILT

**Who Should Attend?** – System engineers, system designers, logic designers, and experienced hardware engineers who are implementing DSP algorithms using the MathWorks MATLAB<sup>®</sup> and Simulink<sup>®</sup> software and want to use Xilinx System Generator for DSP design

### Prerequisites

- Experience with the MATLAB and Simulink software
- Basic understanding of sampling theory

### Software Tools

- Xilinx ISE<sup>®</sup> Foundation™ 10.1 software with the ISE Simulator
- System Generator for DSP 10.1
- Platform Studio and the Embedded Development Kit (EDK) 10.1
- MATLAB with Simulink software R2007a or R2007b

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

- Describe the System Generator design flow for implementing DSP functions
- Identify Xilinx FPGA capabilities and how to implement a design from algorithm concept to hardware simulation
- List various low-level and high-level functional blocks available in System Generator
- Identify the high-level blocks available for FIR and FFT designs
- Design a multiple-clock-based System Generator system
- Embed two System Generator designs into a larger design

## Course Outline

### Day 1

- Introduction to System Generator
- Simulink Software Basics
- **Lab 1:** Using the Simulink Software
- Basic Xilinx Design Capture
- **Lab 2:** Getting Started with Xilinx System Generator
- Signal Routing
- **Lab 3:** Signal Routing
- Implementing System Control
- **Lab 4:** Implementing System Control

### Day 2

- Multi-Rate Systems
- **Lab 5:** Designing a MAC-Based FIR
- Filter Design
- **Lab 6:** Designing a FIR Filter Using the FIR Compiler Block
- Xilinx System Generator, Project Navigator, and Platform Studio Integration

- **Lab 7:** System Generator and Project Navigator Integration
- **Lab 8:** System Generator, Project Navigator, and Platform Studio Integration

## Lab Descriptions

- **Lab 1:** Using the Simulink Software – Learn how to use the toolbox blocks in the Simulink software and design a system. Understand the effect sampling rate.
- **Lab 2:** Getting Started with Xilinx System Generator – Illustrates a DSP48-based (ML505 board) design. Perform hardware co-simulation verification targeting an ML505 board.
- **Lab 3:** Signal Routing – Design padding and unpadding logic by using signal routing blocks.
- **Lab 4:** Implementing System Control – Design an address generator circuit by using blocks and Mcode.
- **Lab 5:** Designing a MAC-Based FIR – Using a bottom-up approach, design a MAC-based bandpass FIR filter and verify through hardware co-simulation by using an ML505 board.
- **Lab 6:** Designing a FIR Filter Using the FIR Compiler Block – Design a bandpass FIR filter by using the FIR Compiler block to demonstrate increased productivity. Verify the design through hardware co-simulation by using the ML505 board.
- **Lab 7:** System Generator and Project Navigator Integration – Learn how to embed two System Generator designs into a larger design and how VHDL created by System Generator can be incorporated into the simulation model of the overall system.
- **Lab 8:** System Generator, Project Navigator, and Platform Studio Integration – Learn how to embed two System Generator designs into a larger design and how VHDL created by System Generator can be incorporated into the simulation model of the overall system.

## Register Today

Xilinx delivers public and private courses in locations throughout the world. Please contact Xilinx Education Services for more information, to view schedules, or to register online.

Visit [www.xilinx.com/education](http://www.xilinx.com/education), and click on the region where you want to attend a course.

**North America**, send your inquiries to [registrar@xilinx.com](mailto:registrar@xilinx.com), or contact the registrar at 877-XLX-CLAS (877-959-2527). To register online, search by **Keyword** "DSP" in the Training Catalog at <https://xilinx.onsaba.net/Saba/Web/Main>.

**Europe**, contact our training providers at [www.xilinx.com/support/training/atp.htm#EU](http://www.xilinx.com/support/training/atp.htm#EU), send your inquiries to [eurotraining@xilinx.com](mailto:eurotraining@xilinx.com), or call +44 1932 836 548.

**Asia Pacific**, contact our training providers at [www.xilinx.com/support/training/atp.htm#AP](http://www.xilinx.com/support/training/atp.htm#AP), send your inquiries to [education\\_ap@xilinx.com](mailto:education_ap@xilinx.com), or call +852-2424-5200.

**Japan**, contact our training providers at [www.xilinx.com/support/training/atp.htm#JP](http://www.xilinx.com/support/training/atp.htm#JP), send your inquiries to [education\\_kk@xilinx.com](mailto:education_kk@xilinx.com), or call +81-3-6744-7970.

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