



Symmid Corporation Sdn Bhd
Kelana Jaya, Petaling Jaya, 2011



FPGA Design Courses														
Course Code	Course Title	Days	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
FPGA13000-11-ILT	Essentials of FPGA Design	1			1- Mac	01-Apr	12-May	01-Jun	01-Jul	19-Aug	05-Sept		03-Nov	01 Dec
FPGA23000-11-ILT	Designing for Performance	2			9-10 Mac	4-5 April	24-25 May	8-9 June	5-6 Jul	4-5 Aug	6-7 Sept	4-5 Oct		
FPGA33000-11-ILT	Advanced FPGA Implementation	2			17-18 Mac	6-7 April	26-27 May		13-14 Jul	8-9 Aug	8-9 Sept	6-7 Oct		7-8 Dec
FPGA11000-11-ILT	Designing with the PlanAhead™ Analysis and Design Tool	2						14-15 June		24-25 Aug			9-10 Nov	
V5-21000-11-ILT	Designing with the Virtex-5 Family	2				14-15 April		22-23 June						13-14 Dec
S6V6-21000-11-ILT	Designing with the Spartan-6 and Virtex-6	3			23-25 Mac							11-13 Oct		
V6-21000-11-ILT	Designing with the Virtex-6 Families	2				19-20 April		28-29 June			21-22 Sept		15-16 Nov	
S6-21000-11-ILT	Designing with the Spartan-6 Families	2				21-22 April			25 - 26 Jul		28-29 Sept			21-22 Dec
LOWCOST-10000-8-MOD	Design Techniques for Lower Cost	2												
FPGA16000-11-ILT	ISE Design Tool Flow	1			28-Mac		11-May	30-Jun	18-Jul	15-Aug			18-Nov	
FPGA31000-12-ILT (v1.0)	Xilinx Partial Reconfiguration Tools & Techniques - NEW		Available upon request											
Languages														
LANG12000-11-ILT	Designing with Verilog	3			29-31 Mac		18-20 May		19-21 Jul	16-18 Aug		19-21 Oct		27-29 Dec
LANG11000-11-ILT	Designing with VHDL	3							27-29 Jul				23-25 Nov	
Embedded Design Courses														
EMBD21000-11-ILT	Embedded Systems Development	2	Available upon request											
EMBD33000-10-ILT	Adv. Features & Tech. Embedded Systems Dev.	2	Available upon request											
EMBD22000-11-ILT	Embedded Open-Source Linux Development	2	Available upon request											
DSP Design Courses														
DSP11000-11-ILT	DSP Design Using System Generator	2	Available upon request											
DSP20000-12-ILT (v1.0)	Essential DSP Implementation Techniques for Xilinx FPGAs - NEW	2	Available upon request											
CPLD Design Courses														
CPLD13000-9-ILT (v1.0)	Fundamentals of CPLD Design	1	Available upon request											
CPLD23000-9-ILT (v1.0)	Designing for Performance for CPLDs	1	Available upon request											
Connectivity Design														
PCIE28000-92-ILT (v1.0)	Designing a LogiCORE PCI Express System	2	Available upon request											
R12000-10-ILT	Designing with Multi-Gigabit Serial IO	3	Available upon request											
EMAC23000-82-ILT	Designing with Ethernet MAC Controllers	2	Available upon request											

For further inquiries please send an e-mail to hairilizam@symmid.com / lily.salina@symmid.com contact 03-7880 6040 ext 203 (Hairol) ext 106 (Lily) .