

강의명		ATK V93000 SOC SMT8 Digital User Training		ADVANTEST	
시스템	V93000	수업 목표 및 수업 대상자:			
난이도:	중				
Day	Start time	Item	Pages	Notice	
1st	9:30 AM	Lecture 01: Introduction, Concepts and Software Overview			
	10:30 AM	Lecture 02: Smartest Projects			
	11:30 AM	Lecture 03: Test Program File			
	12:00 PM	점심			
	1:30 PM	Lecture 04: DUT Board Description File			
	2:30 PM	Lecture 05: Building Blocks of Test Programs			
	3:30 PM	Lecture 06: Testflow and Test Suites			
	4:30 PM	Lab 01: Preparation and Prerequisites & Lab 02: DUT Board Description			
	5:30 PM	Lab 03: Test Program & Lab04: Testflow			
	2nd	9:30 AM	Lecture 07: Operating Sequence		
10:30 AM		Lecture 08: Hardware Overview			
11:30 AM		Lecture 09: Instruments & Lecture 10: Basics of Level and Timing Setups			
12:00 PM		점심			
1:30 PM		Lecture 11: Specification Files - Digital Setups & Lecture 12: Specification Files - Multiple Domains			
2:30 PM		Lecture 13: Patterns & Lecture 14: Action, Pattern and Transaction Sequence Calls			
3:30 PM		Lecture 15: Techninal Documentation Center & Lecture 16: Testflow Files			
4:30 PM		Lab 05: Operating Sequence & Lab 06 Timing Sets and Level Sets			
5:30 PM		Lab 07: Timing Debug & Lab08: X-Mode & Lab09: Pattren Debug			
3rd		9:30 AM	Lecture 17: Test Methods - Introduction & Lecture 18: Test Methods - Basics		
	10:30 AM	Lecture 19: Test Method - Multisite Types			
	11:30 AM	Lecture 20: Test Methods - Result Access			
	12:00 PM	점심			
	1:30 PM	Lecture 21: Datalogging & Lecture 22: Binning			
	2:30 PM	Lab 10: DC Measurement			
	3:30 PM	Lab 11: Using the Test Method Library & Lab 12: Test Method Creation			
	4:30 PM	Lab 13: Modifying Test Setups in Test Methods			
	5:30 PM	Lab 14: Retrieving Test Results (Online) & Lab 15: Datalogging			
	4th	9:30 AM	Lecture 23: Usage of Test Tables		
10:30 AM		Lecture 24: Content of Test Tables			
11:30 AM		Lecture 25: Test Program Execution and Debug			
12:00 PM		점심			
1:30 PM		Lecture 26: Internal Steps of Test Program Execution			
2:30 PM		Lecture 27: Protocol Aware - Introduction			
3:30 PM		Lecture 28: Test Methods - Programmatic Setup Generation			
4:30 PM		Lecture 29: Test Methods - Input and Output Parameters			
5:30 PM		Lecture 30: Debug Tools			
5th		9:30 AM	Lecture 31: Charaterization Tools & Lecture 32: Recommended Setup Structure		
	10:30 AM	Lecture 33: Utility Lines & Lecture 34: Licensing			
	11:30 AM	Lecture 35: Test Cell Control Tool & Lecture 36: Test Program Migration Framework			
	12:00 PM	점심			
	1:30 PM	Lecture 37: Conversion of STIL Files			
	2:30 PM	Lab 16: Protocol Aware Setup Files			
	3:30 PM	Lab 17: Setup Generation in Test Methods			
	4:30 PM	Lab 18: Debugging Measurement Setups			
	5:30 PM	Lab 19: Characterization/ Shmoo			