

강의명		ATK V93000 SOC SMT7 Digital User Training		ADVANTEST	
시스템	V93000	수업 목표 및 수업 대상자:			
Day	Start time	Item	Pages	Notice	
1st	9:30 AM	Lecture 01 : ESD			
	10:30 AM	Lecture 02 : Hardware Overview			
	11:30 AM	Lecture 03 : Software Overview			
	12:00 PM	점심			
	1:30 PM	Lecture 04 : Digital Pins			
	2:30 PM	Lecture 05 : Digital Levels			
	3:30 PM	Lab 01,02 : Software overview, Creating Device			
	4:30 PM	Lab 03 : Dual site pin configuration			
	5:30 PM	Lab 04 : Defining Levels			
2nd	9:30 AM	Lecture 06 : Digital Timing			
	10:30 AM	Lecture 07 : Pattern Debug tool and digital vectors			
	11:30 AM	Lecture 08 : Calibration			
	12:00 PM	점심			
	1:30 PM	Lecture 09 : Testflow			
	2:30 PM	Lab 05 : Defining Timing			
	3:30 PM	Lab 06 : Vectors and Pattern management			
	4:30 PM	Lab 07 : Calibration			
	5:30 PM	Lab 08 : Testflow			
3rd	9:30 AM	Lecture 10 : Test Method Introduction (UTM) and library			
	10:30 AM	Lecture 11 : Test Method Debugging			
	11:30 AM	Lecture 12 : Test Table			
	12:00 PM	점심			
	1:30 PM	Lecture 13 : DC Resource Programming			
	2:30 PM	Lecture 14 : Data logging			
	3:30 PM	Lab 08 : Test Method Parameters and Limits			
	4:30 PM	Lab 09 : User Test Methods / Flex DC			
	5:30 PM	Lab 10 : Datalogging & Test Time Measurement			
4th	9:30 AM	Lecture 15 : SmartRDI Introduction and usage			
	10:30 AM	Lecture 16 : DC and functional tests with SmartRDI			
	11:30 AM	Lecture 17 : Digital test Debugging			
	12:00 PM	점심			
	1:30 PM	Lecture 18 : Digital characterization			
	2:30 PM	Lab 11 : RDI Test Methods			
	3:30 PM	Lab 12 : DC Tests with smart RDI			
	4:30 PM	Lab 13 : Digital Debugging			
	5:30 PM	Lab 14 : Charaterization			
5th	9:30 AM	Lecture 19 : Digital Shmoo			
	10:30 AM	Lecture 20 : Test Program in Production Environment			
	11:30 AM	Lecture 21 : Intergrated result tool & Lab 15 : Digital shmoo			
	12:00 PM	점심			
	1:30 PM	Lab 16 : Intergrated result tool			
	2:30 PM	Lecture 22 : Other debugging tool			
	3:30 PM	Lecture 23 : X-mode introduction			
	4:30 PM	Lecture 24 : multiport testing			
	5:30 PM	Q & A			