

TRAINING AGENDA AND SCHEDULE

Topic	Subject
Automation 101	<ol style="list-style-type: none">1. Introduction to Automation2. Safety: Controllers, Sensors, Console, Access Control, Fire Alarm, Security3. Energy Management: UPB, Omni-Bus, Load control, Zigbee load control, connectivity partners4. Entertainment: Hi-Fi, HTX, and connectivity partners5. Interfaces: Touchscreens and Mobile Softwares and applications
PC Access	<ol style="list-style-type: none">1. Introduction to PC Access2. Setup menu3. Automation menu4. Log and events menu5. Configurations: connect to controller and initial setups6. Writing a program: identify your target program and write it
Practice	<ol style="list-style-type: none">1. Wiring and connections2. Programming using PC Access and/or other software

Day	Subject	Time
DAY 1 Theory	Automation 101	10am-1pm
	Break	1pm-2pm
	PC Access Theory	2pm-3pm
	Automation Studio Theory	3pm-4pm
	Summary	4pm-5pm
DAY 2 Hands-on	Wiring and connections on training board	10am-12pm
	Wiring and connection practice	12pm-1pm
	Break	1pm-2pm
	Programming Example	2pm-2:30pm
	PC Access Practice	2:30pm-3:30pm
	Programming Example	3:30pm-4pm
	Software check / Example and test	4pm-4:30pm
	Summary	4:30pm-5pm