

2016

SAIDSA TRAINING CALENDAR

TECHNICAL		30 May - 3 June			(JOHANNESBURG)				
MON	30 May	TUES	31 May	WED	1 June	THUR	2 June	FRI	3 June
Detector Theory		Worksite Safety		Radio & Antenna Installations		False Alarm Management		Programming Principles	
		Wiring Techniques		Installation Techniques		Basic Security Electronics		Fault-finding principles	

TECHNICAL		9 May - 13 May			(BLOEMFONTEIN)				
MON	9 May	TUES	10 May	WED	11 May	THUR	12 May	FRI	13 May
Detector Theory		Worksite Safety		Radio & Antenna Installations		False Alarm Management		Programming Principles	
		Wiring Techniques		Installation Techniques		Basic Security Electronics		Fault-finding principles	

TECHNICAL		27 June - 1 July			(DURBAN)				
MON	27 June	TUES	28 June	WED	29 June	THUR	30 June	FRI	1 July
Detector Theory		Worksite Safety		Radio & Antenna Installations		False Alarm Management		Programming Principles	
		Wiring Techniques		Installation Techniques		Basic Security Electronics		Fault-finding principles	

TECHNICAL		4 July - 8 July			(JOHANNESBURG)				
MON	4 July	TUES	5 July	WED	6 July	THUR	7 July	FRI	8 July
Detector Theory		Worksite Safety		Radio & Antenna Installations		False Alarm Management		Programming Principles	
		Wiring Techniques		Installation Techniques		Basic Security Electronics		Fault-finding principles	

TECHNICAL		1 August - 5 August			(JOHANNESBURG)				
MON	1 August	TUES	2 August	WED	3 August	THUR	4 August	FRI	5 August
Detector Theory		Worksite Safety		Radio & Antenna Installations		False Alarm Management		Programming Principles	
		Wiring Techniques		Installation Techniques		Basic Security Electronics		Fault-finding principles	

TECHNICAL		5 September - 9 September			(JOHANNESBURG)				
MON	5 September	TUES	6 September	WED	7 September	THUR	8 September	FRI	9 September
Detector Theory		Worksite Safety		Radio & Antenna Installations		False Alarm Management		Programming Principles	
		Wiring Techniques		Installation Techniques		Basic Security Electronics		Fault-finding principles	

TECHNICAL		19 September - 23 September			(CAPE TOWN)				
MON	19 September	TUES	20 September	WED	21 September	THUR	22 September	FRI	23 September
Detector Theory		Worksite Safety		Radio & Antenna Installations		False Alarm Management		Programming Principles	
		Wiring Techniques		Installation Techniques		Basic Security Electronics		Fault-finding principles	

TECHNICAL		3 October - 7 October			(JOHANNESBURG)				
MON	3 October	TUES	4 October	WED	5 October	THUR	6 October	FRI	7 October
Detector Theory		Worksite Safety		Radio & Antenna Installations		False Alarm Management		Programming Principles	
		Wiring Techniques		Installation Techniques		Basic Security Electronics		Fault-finding principles	

TECHNICAL		31 October - 4 November			(JOHANNESBURG)				
MON	31 October	TUES	1 November	WED	2 November	THUR	3 November	FRI	4 November
Detector Theory		Worksite Safety		Radio & Antenna Installations		False Alarm Management		Programming Principles	
		Wiring Techniques		Installation Techniques		Basic Security Electronics		Fault-finding principles	