

Training Schedule

	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	Jul-22	Aug-22	Sep-22	Oct-22	Nov-22	Dec-22
Week												
1			RCA101 - Fundamentals of Root Cause Analysis (2days)	DE201 - Defect Elimination Projects (2days)		AOPTZ001 - Introduction to Maintenance Planning & Scheduling (3days)	RCA101 - Fundamentals of Root Cause Analysis (2days)		AOPTZ004 - Computerised Maintenance Management Systems (1 day)	RE101 - Fundamentals of Reliability Engineering (4 days)	AOPTZCM1 - Condition Monitoring Techniques (2 days)	
2		RCM101 - Introduction to Reliability Centered Maintenance (2days)	AOPTZ001 - Introduction to Maintenance Planning & Scheduling (3days)	AOPTZ004 - Computerised Maintenance Management Systems (1 day)	AOPTZCM1 - Condition Monitoring Techniques (2 days)		AOPTZ001 - Introduction to Maintenance Planning & Scheduling (3days)	DE201 - Defect Elimination Projects (2days)			RCM101 - Introduction to Reliability Centered Maintenance (2days)	
3		AOPTZ001 - Introduction to Maintenance Planning & Scheduling (3days)			AOPTZ004 - Computerised Maintenance Management Systems (1 day)	RCM101 - Introduction to Reliability Centered Maintenance (2days)		AOPTZ001 - Introduction to Maintenance Planning & Scheduling (3days)	AOPTZCM1 - Condition Monitoring Techniques (2 days)	RCA101 - Fundamentals of Root Cause Analysis (2days)		
4			RE101 - Fundamentals of Reliability Engineering (4 days)	AOPTZ005 - Work Management Process (2 days)		AOPTZ005 - Work Management Process (2 days)	RE101 - Fundamentals of Reliability Engineering (4 days)	AOPTZ005 - Work Management Process (2 days)		DE201 - Defect Elimination Projects (2days)	AOPTZ004 - Computerised Maintenance Management Systems (1 day)	

Notes: Due to the current COVID climate, ONLINE training delivery is preferred.
Classroom based training is on a 'NEED' to basis and will take into account COVID restrictions and protocols