

2012 TRAINING CALENDAR

ARMS Reliability has been delivering Reliability Training and Root Cause Analysis since 1995. We prefer delivering experiential training because we know it provides the most enduring learning. It is also most enjoyed by participants and therefore more engaging. Our well-defined course materials cover a wide cross-section of subject matter in the field of Reliability. We take particular pride in teaching reliability concepts across a broad range of roles, including managers, engineers, technicians and subject matter experts.

CODE	COURSE	LOCATION	DATES	CODE	COURSE	LOCATION	DATES		
RCA201	Apollo Root Cause Analysis Facilitator - 2 Days	Adelaide	5 & 6 March	RCM201	Managing RCM	Ocean Grove	27 & 28 Mar		
		Adelaide	7 & 8 Aug			Brisbane	19 & 20 Jun		
		Auckland	23 & 24 April			Adelaide	9 & 10 Aug		
		Auckland	25 & 26 Sept			Perth	25 & 26 Sep		
		Brisbane	20 & 21 Feb			Newcastle	13 & 14 Nov		
		Brisbane	17 & 18 April			MRI201	Managing Reliability Improvement	Perth	15 & 16 Feb
		Brisbane	3 & 4 July					Newcastle	2 & 3 Apr
		Brisbane	15 & 16 Oct					Ocean Grove	6 & 7 June
		Brisbane	3 & 4 Dec	Brisbane	15 & 16 Oct				
		Gladstone	14 & 15 May	AWB201	Availability Workbench			Brisbane	12-15 Mar
		Gladstone	14 & 15 Aug					Perth	16-19 Apr
		Mackay	5 & 6 June					Newcastle	7-10 May
		Mackay	11 & 12 Sep					Ocean Grove	25-28 June
		Melbourne	19 & 20 March			Brisbane	9-12 July		
		Melbourne	16 & 17 July			Perth	20-23 Aug		
		Melbourne	31 Oct & 1 Nov			Newcastle	3-6 Sept		
		Newcastle	26 & 27 March			Ocean Grove	19-22 Nov		
		Newcastle	28 & 29 Aug	SAP201	AWB & SAP Masterclass	Ocean Grove	30-Apr		
		Newcastle	19 & 20 Nov			Perth	16-Jun		
		Perth	27 & 28 Feb			Brisbane	27-Aug		
Perth	30 Apr & 1 May	RBD201	Managing Plant Availability			Ocean Grove	15 & 16 May		
Perth	26 & 27 July								
Perth	20 & 21 Sep								
Perth	13 & 14 Nov								
Singapore	21 & 22 Aug								
Sydney	22 & 23 May								
Townsville	24 & 25 July								

RELIABILITY WEEK 2012 - BRISBANE - OCTOBER 16-19

More information and online bookings can be done at www.globalreliability.com