

LIST OF MOBIUS INSTITUTE BOARD OF CERTIFICATION APPROVED TRAINING COURSE PROVIDERS FOR ARP CERTIFICATION ED169 Version 6

Accreditation Manager miboc-accreditation@mobiusinstitute.com



Introduction

The following list of training course providers has been approved by the MIBoC Asset Reliability Practitioner Technical Committee as having met the pre-requisite training requirements for eligibility of ARP certification at the specified Category.

For any queries, please contact the MIBoC Certification Manager at certification.manager@mobiusinstitute.com

Category ARP-A (Asset Reliability Advocate):

Training Organization	Course Description	Duration
Mobius Institute	Asset Reliability Practitioner ARP-A https://www.mobiusinstitute.com/site2/detail.asp?LinkID=70	(2 days) 16 hours
	Asset Reliability Practitioner CAT I: Manager/Engineer	2 days
	Asset Reliability Practitioner CAT I: Plant Wide Awareness	2 days
Life Cycle Engineering	Reliability Engineering Excellence Fundamentals See: <u>https://www.lce.com/Reliability-Excellence-</u> Fundamentals-406.html	3 days
ReliabilityWeb	Certified Reliability Leader (CRL) Workshop See: <u>https://www.maintenance.org/pages/crl</u>	4 days
University of Tennessee (USA)	Implementing an ISO 55001 Compliant Asset Management System See: <u>https://www.assetivity.com.au/training/implementing- an-iso-55000-compliant-asset-management-system.html</u>	1-2 years
The Aladon Network	RCM2 Introductory Course See: <u>https://www.thealadonnetwork.com/training-</u> services/training/rcm2-basics/	3 days

Category ARP-E (Asset Reliability Engineer):

Training Organization	Course Description	Course Duration
Mobius Institute	Asset Reliability Practitioner ARP-E: See: <u>https://www.mobiusinstitute.com/site2/detail.asp?LinkID=72</u>	5 days (32 hours)
	Asset Reliability Practitioner CAT II: Reliability Engineer	5 days
Reliability Engineering Academy	Reliability Green Belt See: <u>https://accendoreliability.com/5-day-reliability-green-belt-course/</u>	10 days
Federation University (AUS)	Master of Maintenance and Reliability Engineering – MREGC	1-2 years



	See: http://programfinder.federation.edu.au/ProgramFinder/fees/listCourses.jsp	
(AUS)	MASTER OF ASSET AND MAINTENANCE MANAGEMENT - CC18 (Formerly Master of Maintenance Management CU91) See: <u>https://handbook.cqu.edu.au/he/courses/view/CC18</u>	1-2 years
University of Tennessee (USA)	Masters in Reliability & Maintainability Engineering See: <u>https://tickle.utk.edu/rme/masters/</u>	1-2 years
Life Cycle Engineering		12 days plus work project

Category ARP-L(Asset Reliability Learder):

Training Organization	Course Description	Course Duration
Mobius Institute (Global)	Asset Reliability Practitioner ARP-L:	5 days (32
	Reliability Engineer	hours)
	See: <u>https://www.mobiusinstitute.com/site2/detail.asp?LinkID=74</u>	
	Asset Reliability Practitioner CAT III:	5 days
	Reliability Engineer	
Assetivity	Asset Management Master Class	5 days
	See: https://www.assetivity.com.au/training/am-master-class.html	
Federation University (AUS)	Master of Maintenance and Reliability Engineering – MREGC	1-2 years
	See:	
	http://programfinder.federation.edu.au/ProgramFinder/fees/listCourses.jsp	
Central Queensland University	MASTER OF ASSET AND MAINTENANCE MANAGEMENT - CC18	1-2 years
(AUS)	(Formerly Master of Maintenance Management CU91)	
	See: <u>https://handbook.cqu.edu.au/he/courses/view/CC18</u>	
University of Tennessee	Masters in Reliability & Maintainability Engineering	1-2 years
(USA)	See: <u>https://tickle.utk.edu/rme/masters/</u>	
Life Cycle Engineering	Reliability Excellence for Managers	9 days
	See: https://www.lce.com/Reliability-Excellence-for-Managers-85.html	