

ARP Category III - Program Leader

Asset Reliability Practitioner Training & Certification

Reliability Program Leader

The Asset Reliability Practitioner [ARP] Category III "RELIABILITY PROGRAM LEADER" course is intended for those who have taken the lead role in the reliability and performance improvement program. Great responsibility comes with this great opportunity, and the aim of this course is to set you up for success.

Whether your organization manufactures products or a commodity; provides an essential service; relies on machinery/electrical equipment, or is involved with protecting their country, this course will provide a memorable explanation of how and why to improve reliability and performance.



CAT-III Course Overview



While technical knowledge is an advantage in this role, it is essential that you can lead people, communicate frequently and clearly, and have strong budget and project management skills. You must have a crystal-clear vision of how the program will benefit the business and its employees, and a detailed plan, with milestones on how to achieve those goals. You must also understand the nature of the challenges that you will face and have a proactive strategy for overcoming those challenges.

This course is designed to prepare you for that role, and to strengthen your knowledge and skills if you already hold that position. It is based on 30+ years of experience seeing a *relatively* small number of companies truly succeed in their mission, and countless companies fail.

To ensure that your time put to best use, you can watch any part of the course, or the entire course, online before you attend the live event. And you can take it again soon afterwards to refresh your memory and improve your understanding.

About the Asset Reliability Practitioner Training & Certification Program

Practitioners and leaders involved with the important role of improving the reliability and performance of an industrial facility should be recognized for their knowledge, experience, and contribution. The new Mobius Institute Asset Reliability Practitioner (ARP) certification scheme will recognize the knowledge and basic experience of people at three levels; **the Advocate** who contributes to the initiative, **the Reliability Engineer**, and **the Leader** of the program. In addition, the certification scheme will separately recognize reliability engineers and leaders who have *proven* competence.



CAT-III Course **Description**

Course Options:

- Base course live version: Four days
- Hybrid version substantial on-line education, followed by two days of lessons, refresher, and exam: Two days
- Base course + interactive discussions, problem solving, and scenarios: Five days
- Base course + interactive discussions, problem solving, and scenarios + implementation roadmap
 start to finish, how to make it work: Six days

Format: Public (live) course, online education included in Two-day hybrid course

Optional: Certification examination, 3 hours, 70% passing grade

Certification Prerequisite: Prior experience is not

required for attending the training course, but 4 years of general industrial experience is required for certification

What our reliability students have said:

- The topic speaks for itself. The complete session literally covers almost every aspect of Reliability right from the beginning till the end of successfully launching Reliability Program.
- exceptionally great job for the one and half days in creating a charged atmosphere amongst the participants.



Highly credentialed certification

The Asset Reliability Practitioner (ARP) certification scheme follows the independent format of the time-tested ISO certification programs, such as ISO 18436, and it follows the guidelines defined under ISO/IEC 17024 – the same process followed by the independently accredited Mobius Institute Board of Certification [MIBoC] certification scheme that has already certified tens of thousands of men and women from over 170 countries.

Two independent committees developed the certification program. The Scheme Committee defined the topics and the requirements (such as training, experience, and examination). The Technical Committee approved the topics and is responsible for approving training courses (which may be taught by any

approved organization around the world) and the examination database.

Both committees are made up of experienced practitioners, consultants, and educators from around the world to ensure that the scheme meets the requirements of all industries in all countries.

CAT-III Certification

All Mobius certified analysts receive personalized logos with their certification number and name for their own professional use. Mobius Institute also maintains a listing of all certified analysts on our website and provides each analyst with a certification confirmation webpage.

For more information about Mobius Institute's accreditation, please visit www mobiusinstitute com/certification



Get started today

Go to our website to learn more about our reliability & performance improvement offerings. View the public course schedule for your area. If you have questions, please don't hesitate to e-mail your questions to learn@mobiusinstitute.com or contact an authorized training center in your region.

MOBIUS INSTITUTE

AUSTRALIA – BELGIUM – COSTA RICA – UNITED STATES and authorized training centers in 50 countries.

CONTACT: learn@mobiusinstitute.com

