

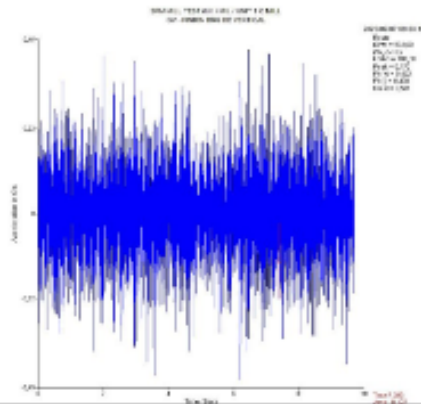
Publication: Engineering News (online)

Date: 17 November 2020

[Home](#) / [Latest News](#)

[← Back](#)

Reliability solutions training – why do it?



29TH OCTOBER 2020

[ARTICLE INQUIRY](#)

[SAVE THIS ARTICLE](#)

BY: [CROWDER MEDIA REPORTER](#)

[EMAIL THIS ARTICLE](#)

FONT SIZE:



Have you ever wondered what those squiggly lines on your vibration analysis reports are, or tried to make sense of the circular plots and auto-correlation tools in your software?

Well, fear no more! We offer training programmes to enlighten you and help you become a more effective and capable reliability engineer or vibration analyst.

Reliability

For Reliability Engineers, the Mobius Asset Reliability Engineering training series offered by WearCheck is based on ISO55000 and teaches you the skills to effectively increase your plant's reliability.

Publication: Engineering News (online)

Date: 17 November 2020

Continued...

The courses cover topics including

- Strategy and planning your reliability programme,
- People Management,
- Defect Elimination,
- Asset Strategy Development,
- Works and Spares Management,
- Precision Skills
- Condition Monitoring.

Vibration Analysis

Our Vibration Analyst Specialist courses cater for the different levels of vibration training, and cover in depth the topics required to successfully analyse vibration.

There's an old adage that goes "Garbage in equals garbage out". Well, we have noticed many instances in industry where the wrong decisions are made because of insufficient data, or failures are missed by incorrectly-set parameters. In other words, if incorrect monitoring and analysis decisions are made, then the end result will be worthless. This can be remedied with the right training – upskilling vibration analysts reduces the chances of incorrect decisions being made.

Publication: Engineering News (online)

Date: 17 November 2020

Continued...


Publication: Engineering News (online)

Date: 17 November 2020

Continued...

Not only the classroom environment, but also the industrial environment, is changing with the range of online and wireless sensors that are being implemented.

How do you, as a user, make an informed decision on what to choose and what to ask for? Education is the answer.

Contact our trainers to for more detail and also to make sure that you attend the right course that will propel you forward in your aspiration to become a leader in reliability solutions and condition monitoring. 

EDITED BY: CREAMER MEDIA REPORTER

[EMAIL THIS ARTICLE](#) [SAVE THIS ARTICLE](#)

[ARTICLE ENQUIRY](#)

To subscribe email subscriptions@creamermedia.co.za or [click here](#)
To advertise email advertising@creamermedia.co.za or [click here](#)

[Comment Guidelines](#)

0 Comments [Creamer Media](#)  [Disqus' Privacy Policy](#)

 [Login](#) -

 [Recommend](#)

 [Tweet](#)

 [Share](#)

[Sort by Best](#) -