







# Implementation Success Training



Commtest is presenting, another 3-day "Implementation Success Training" course hosted by Vibranalysis Instruments Southern Africa.

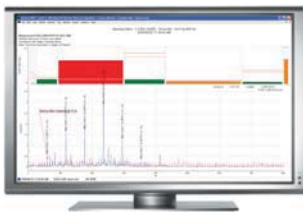
-  Gain confidence with building an effective database structure for vibration data collection and analysis plus basic balancing principles using the "Commtest Toolkit"
-  Accurately diagnosing critical machine faults like an analyst takes time and experience which starts with proper training
-  Make "the call" to shut-down with confidence and earn the respect of your customers or engineers
-  The "Ama Zing" course will amaze attendees as they discover new "Ascent" functionality and easier analysis techniques

**Come and experience the "Ama Zing" moments for yourself.**

**About the AmaZing Trainer:**

Dennis H. Shreve, CMRP, VA III holds both B.E.E. and M.Sc. E.E. degrees from The Ohio State University with specialization in high-speed data communications. He has 40 years of experience in designing and developing electronics and software systems and leading projects for real-time industrial process monitoring and control applications. Over the past 21 years, he has specialized in predictive maintenance (PdM) technologies and vibration detection, analysis, and correction methods for maintaining machinery health.

- Class participants will:
- \* load the Ascent® software on training lab computers
  - \* build a database and routes
  - \* practice communications with the vbSeries® analyzers
  - \* learn basic skills for data collection
  - \* communicate actual data back into the Ascent® software
  - \* data manipulation: charting, views and reporting
  - \* add alarm bands and envelopes
  - \* basic principles of rotor balancing including; plotting and vectors

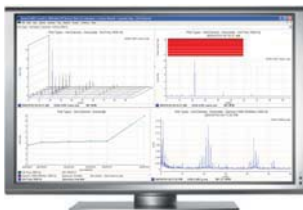


**Date:** 6 - 8 September 2010  
 Cost per attendee: R 3,500-00(exVAT)  
 \* Over a \$1000 when attended in USA  
 \* Limited Seats Available.  
 Bring your vb5, vb6, vb7 or vb8 analyser with.



**Venue:** Hackle Brooke Conference Centre,  
 110 Conrad Drive,  
 Cnr Conrad Drive & Jan Smuts Avenue, Craighall Park, GP, RSA  
[www.hacklebrooke.co.za](http://www.hacklebrooke.co.za)  
 GPS: S26°06.889', E28°01.244'

Discounted rates for accommodation have been arranged at:  
 Mercure Inn Hotel (Randburg)  
 Cnr Republic road and Randburg Waterfront Road  
 Tel : +27 11 326 3300 • Fax : +2711 789 4175 • email: H3134@accor.com



Transport will be available between the Mercure Inn & Hackle Brooke Conference Centre.  
 \* Accommodation & Traveling not included in course fee.  
 Lunch will be provided during the course.  
 (please inform us in advance of any special dietary requirements)

**Convince a non-Commtest user to attend and receive a 10% discount on your course fees.**  
 Kindly send us an email with the details of the non-Commtest user for administrative purposes.

<b>Print Name:</b>	<b>Signature:</b>	<b>Order No:</b>	<b>Date:</b>	<b>Number of Attendees:</b>

The customer cancellation deadline is two weeks before the start date of the course for which he is registered. If the customer cancels before the deadline, Vibranalysis will reschedule him on a future dated course. If the customer cancels after the deadline but before the course begins, Vibranalysis will credit 50% of the price paid for the course. On rescheduling at the customer's convenience. In the case of rescheduling after a late cancellation, the customer will be responsible for the balance of the payment (after charging 50% of original price as a late cancellation penalty) for the new course dates. If the customer cancels after the course begins or fails to attend without notice, he will forfeit the entire cost of the course (whether payment was made in Rands or training credits).



Vibranalysis Instruments Southern Africa cc  
 419 Vine Avenue, Ferndale, South Africa  
 Telephone: +27 11 886 7993  
 Facsimile: +27 11 507 5823  
[info@vibranalysis.co.za](mailto:info@vibranalysis.co.za)  
[www.vibranalysis.co.za](http://www.vibranalysis.co.za)