**Technical training** 



# Advanced field balancing

## **Key benefits**

Gain a deep understanding of machine train balancing methods to be used in the field, and build real-world confidence through hands-on practice on test rotors.



**Course duration** 5 days (35 hours)



**Equipment types** Machine Trains



Audience

- Machinery diagnosticians
- Startup engineers
- Remote diagnostic center specialists



## Prerequisites

Machinery Diagnostics (MD) course

## **Course objectives**

- Conduct effective balancing of machine trains in the field, including: trial weight calcuation, data integrity trouble-shooting, result evaluation, and decision-making
- Select appropriate strategies to help lower disruption costs and ensure proper data quality
- Choose the most effective calculation tools for each specific situation, efficiently evaluate inputs and outputs, and recalculate between balancing methods and data conventions.

### **Program components**

- Balancing fundamentals diagnose unbalance issues and other similar malfunctions – select proper balancing strategies – ensure repeatability – decrease non-linearity – calculate trial weights
- Basic calculations and conventions perform vector operations locate the unbalance position find angular location on a rotor
- Single plane balancing workshop
- Static/couple balancing workshop
- Influence vector method (multiplane) balancing
- Balancing using Bently Balance\* acquire data configure and import data – perform calculations and evaluate solutions – workshop: balance in two planes using Bently Balance
- Static/couple vs. influence vector methods
- Influence vectors workshop import data export data recalculate between methods
- Balancing for compromise conditions
- Evaluating balancing quality interpret balancing reports
- Final workshop and examination balance in multiple planes

